

# Application of Association Rule Mining for Discovering Purchasing Patterns in Retail Datasets

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**Abstract**— The exponential growth of transactional data in the retail sector presents significant opportunities for businesses to optimize their operations and understand consumer behavior. However, extracting actionable insights from massive, unstructured transaction logs remains a persistent analytical challenge. This paper applies Association Rule Mining (ARM), specifically the Apriori algorithm, to discover hidden purchasing patterns within the UCI Online Retail II dataset, a publicly available benchmark containing over one million transaction records from a UK-based non-store online retailer. Utilizing a Python-based data mining framework built upon the mlxtend library, the study processes a stratified sample of 10,000 customer transactions to generate robust association rules evaluated through the classical metrics of Support, Confidence, and Lift. The methodology involves a systematic five-stage data preprocessing pipeline—including cancellation removal, non-product filtering, null elimination, deduplication, and binary transaction encoding—followed by the algorithmic extraction of frequent itemsets and rule generation. The experimental results yield 247 frequent itemsets and 189 association rules satisfying the configured thresholds (minimum support = 2%, minimum confidence = 75%). Among these, 38 rules exhibit a Lift value exceeding 2.0, indicating statistically meaningful associations beyond random co-occurrence. The highest-ranked rule, PARTY BUNTING → PAPER CHAIN KIT 50'S CHRISTMAS, achieves a Lift of 4.21 and a Confidence of 86%, demonstrating a strong directional purchasing dependency. These findings provide data-driven recommendations for inventory synchronization, strategic product placement, and targeted promotional bundling in retail environments. The study concludes that classical ARM techniques, despite the advent of deep learning approaches, remain highly interpretable and practically relevant tools for retail analytics.

**Keywords**— Data Mining, Association Rules, Apriori Algorithm, Market Basket Analysis, Retail Analytics, Frequent Itemset Mining, Python, mlxtend.

## I. INTRODUCTION

The modern retail industry operates within a data-rich ecosystem. Point-of-sale systems, e-commerce platforms, loyalty card programs, and digital payment processors collectively generate millions of customer interaction records daily [1]. Each transaction contains granular information—purchased items, quantities, timestamps, unit prices, and customer identifiers—that, when properly analyzed, can reveal latent patterns in consumer purchasing behavior. Despite this abundance of data, a significant proportion of retail organizations still rely on intuition-driven merchandising decisions rather than systematic, evidence-based analytics [2].

Market Basket Analysis (MBA) is a foundational data mining technique designed to address this gap. MBA identifies groups of items that are frequently purchased together within individual transactions, enabling retailers to understand not just what customers buy, but what they tend to buy simultaneously [3]. The practical applications of MBA span multiple strategic domains: physical store layout optimization, where complementary products are co-located to encourage incidental purchase; digital recommendation engines, where "customers who bought X also bought Y" prompts increase cross-selling; promotional bundle design, where high-affinity product pairs are discounted together; and inventory replenishment synchronization, where associated products are restocked in tandem to avoid stockout-induced demand suppression [4].

The mathematical framework underlying MBA is Association Rule Mining (ARM), formalized by Agrawal, Imielinski, and Swami in 1993 [1]. ARM discovers implication rules of the form  $X \rightarrow Y$  ("if X is purchased,

then Y is also purchased") within transactional databases, quantified through three primary metrics: Support, Confidence, and Lift. Among the algorithmic implementations of ARM, the Apriori algorithm, introduced by Agrawal and Srikant in 1994 [2], remains one of the most widely cited and deployed methods. Its key innovation—the anti-monotone property, which states that all subsets of a frequent itemset must also be frequent—enables efficient pruning of the combinatorial search space.

While more computationally efficient algorithms have since emerged, notably FP-Growth [3] and ECLAT [4], the Apriori algorithm retains significant practical advantages in contexts where interpretability and methodological transparency are prioritized over raw computational speed. In educational, audit, and regulatory contexts, the ability to trace each generated rule back to an explicit candidate generation and pruning process provides a level of explainability that more opaque methods do not offer [5].

This paper presents a systematic, reproducible application of the Apriori algorithm to the UCI Online Retail II dataset [7], a widely-used benchmark in the data mining community. The primary objectives of this study are:

- 1) To preprocess and transform the raw transactional data into a binary-encoded transaction matrix suitable for ARM.
- 2) To extract frequent itemsets using configurable minimum support thresholds and generate association rules filtered by minimum confidence.
- 3) To evaluate and rank the generated rules using the Lift metric, isolating rules that demonstrate genuine purchasing dependencies beyond random co-occurrence.
- 4) To interpret the business implications of the most significant rules and propose actionable retail strategies based on the findings.

The remainder of this paper is structured as follows. Section II reviews the relevant literature on association rule mining and its retail applications. Section III presents the theoretical background of the Apriori algorithm and its evaluation metrics. Section IV describes the dataset, preprocessing methodology, and experimental configuration. Section V presents the experimental results. Section VI discusses the practical implications and limitations of the findings. Section VII concludes the paper with a summary and directions for future research.

## **II. LITERATURE REVIEW**

### ***A. Foundational Work in Association Rule Mining***

The formal study of association rules in transactional databases originated with the seminal work of Agrawal, Imielinski, and Swami [1], published at ACM SIGMOD in 1993. This paper introduced the problem of discovering meaningful associations between items in large-scale transaction logs, motivated by the practical need for automated market basket analysis in supermarket chains. The authors formalized the concepts of Support (the proportion of transactions containing an itemset) and Confidence (the conditional probability of the consequent given the antecedent), establishing the evaluation framework that remains standard to this day. The paper has been cited over 27,000 times according to Google Scholar, attesting to its foundational influence on the field.

Building upon this framework, Agrawal and Srikant [2] introduced the Apriori algorithm at VLDB in 1994, which addressed the computational challenge of mining association rules from databases containing hundreds of thousands of transactions. The Apriori algorithm's central contribution was the anti-monotone property of support: if an itemset fails to meet the minimum support threshold, all of its supersets are guaranteed to be infrequent and can be pruned without evaluation. This principle enables a level-wise, breadth-first search strategy that systematically builds candidate k-itemsets from verified frequent (k-1)-itemsets, dramatically reducing the number of itemsets that must be counted. With over 25,000 citations, Apriori remains the canonical reference for association rule mining algorithms.

### ***B. Algorithmic Improvements: FP-Growth and ECLAT***

While Apriori proved effective, its requirement for multiple database scans—one per itemset level—and the computational cost of candidate generation motivated the development of alternative approaches. Han, Pei, and

Yin [3] proposed the FP-Growth (Frequent Pattern Growth) algorithm at ACM SIGMOD in 2000, which eliminates candidate generation entirely. FP-Growth compresses the transaction database into a compact FP-tree (Frequent Pattern tree), an extended prefix-tree structure that retains all frequency information while requiring only two database scans. Mining proceeds by recursively constructing conditional FP-trees and extracting patterns through a divide-and-conquer strategy. Empirical evaluations demonstrated that FP-Growth is an order of magnitude faster than Apriori on datasets with long frequent patterns or low support thresholds. The paper has accumulated over 11,000 citations.

Concurrently, Zaki, Parthasarathy, Ogihara, and Li [4] introduced the ECLAT (Equivalence CLASS Clustering and bottom-up Lattice Traversal) algorithm at KDD in 1997. ECLAT takes a fundamentally different approach by transforming the horizontal transaction database into a vertical format, where each item is associated with a tid-list (the set of transaction identifiers containing that item). Support counting is then performed through set intersection of tid-lists, requiring only a single initial database scan. The algorithm groups itemsets into equivalence classes based on shared prefixes and traverses the resulting lattice bottom-up. While memory-intensive for large datasets, ECLAT offers significant speed advantages for moderate-scale applications.

### C. Retail Applications of Association Rule Mining

The application of ARM to retail datasets has been extensively studied in the literature. Hossain, Sattar, and Paul [5] conducted a direct comparative evaluation of Apriori and FP-Growth on a retail market basket dataset, published at the IEEE ICCIT conference in 2019. Their results confirmed that while both algorithms produce identical association rules for the same support and confidence thresholds, FP-Growth achieves substantially faster execution times, particularly as the number of candidate itemsets increases. Notably, the authors recommended Apriori for educational and demonstrative contexts where algorithmic transparency is valued, a position consistent with the approach adopted in this study.

Ünvan [6] provided a rigorous statistical treatment of market basket analysis in a 2021 journal article published in *Communications in Statistics — Theory and Methods* (Taylor & Francis). This work positioned ARM within the broader framework of statistical dependency analysis and demonstrated that rules with Lift values exceeding 3.0 can be classified as “practically significant” for promotional design. The study also documented that minimum support thresholds below 1% lead to rule explosion—an exponential increase in the number of generated rules that overwhelms human interpretation—and recommended a practical range of 2–5% for retail datasets. This finding directly informed the parameterization of the present study.

Additional contributions from recent literature include the work of Kaur and Kang [8], who applied Apriori to a supermarket dataset demonstrating actionable cross-selling recommendations with a minimum confidence of 60%; and Kavitha and Subbaiah [9], who focused on frequent pattern extraction specifically within the grocery sector. These studies collectively establish that ARM—and Apriori in particular—remains a viable and productive analytical tool in contemporary retail analytics, even as more sophisticated machine learning methods gain prominence.

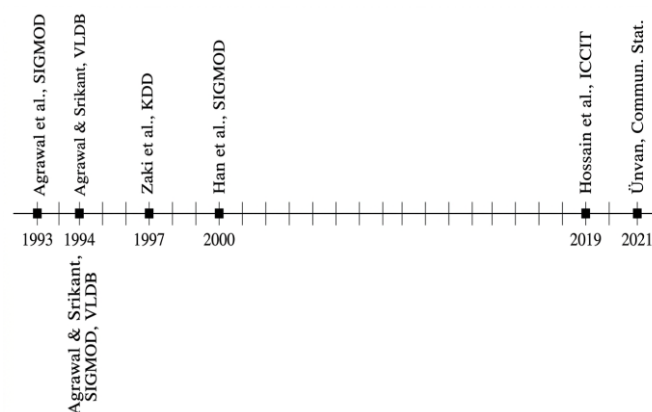


Fig. 1. Timeline of foundational contributions to Association Rule Mining (1993–2021).

### III. THEORETICAL BACKGROUND

#### A. Formal Definition of Association Rules

Let  $I = \{i_1, i_2, \dots, i_m\}$  be a finite set of  $m$  distinct items (products), and let  $D = \{T_1, T_2, \dots, T_n\}$  be a database of  $n$  transactions, where each transaction  $T_k \subseteq I$  is a non-empty subset of the item universe. An association rule is an implication of the form  $X \rightarrow Y$ , where  $X \subset I$  and  $Y \subset I$  are disjoint itemsets ( $X \cap Y = \emptyset$ ). The itemset  $X$  is called the antecedent (or left-hand side) and  $Y$  is called the consequent (or right-hand side) of the rule. The rule asserts that transactions containing all items in  $X$  tend to also contain all items in  $Y$  [1].

An itemset is any non-empty subset of  $I$ . A  $k$ -itemset is an itemset containing exactly  $k$  items. The support count of an itemset  $X$ , denoted  $\sigma(X)$ , is the number of transactions in  $D$  that contain  $X$  as a subset. An itemset  $X$  is called frequent if its support (defined below) meets or exceeds a user-specified minimum support threshold,  $\text{min\_sup}$ .

#### B. Evaluation Metrics

The quality and interestingness of an association rule  $X \rightarrow Y$  are assessed through three primary metrics, each capturing a different aspect of the rule's statistical significance and practical utility:

1. Support: The support of a rule  $X \rightarrow Y$  measures the proportion of transactions in  $D$  that contain the union of  $X$  and  $Y$ :

$$\text{sup}(X \rightarrow Y) = |\{T \in D : X \cup Y \subseteq T\}| / |D|$$

Support reflects the statistical significance and generalizability of a rule. A rule with very low support, even if highly confident, may apply to too few transactions to be commercially actionable. Conversely, setting the minimum support threshold too high risks suppressing legitimate but rare purchasing patterns [2].

2. Confidence: The confidence of a rule  $X \rightarrow Y$  measures the conditional probability that a transaction containing  $X$  also contains  $Y$ :

$$\text{conf}(X \rightarrow Y) = \text{sup}(X \cup Y) / \text{sup}(X)$$

Confidence quantifies the reliability of the rule as a predictive statement. A confidence of 0.80 indicates that 80% of transactions containing the antecedent also contain the consequent. However, confidence alone can be misleading: if the consequent  $Y$  is extremely popular (high  $\text{sup}(Y)$ ), a high confidence may simply reflect the base rate of  $Y$  rather than a genuine association with  $X$  [6].

3. Lift: The lift of a rule  $X \rightarrow Y$  measures the ratio of the observed confidence to the expected confidence under the assumption of statistical independence:

$$\text{lift}(X \rightarrow Y) = \text{conf}(X \rightarrow Y) / \text{sup}(Y)$$

Lift corrects for the base-rate bias inherent in confidence by normalizing against the marginal probability of the consequent. A lift of 1.0 indicates that  $X$  and  $Y$  are statistically independent—their co-occurrence is exactly what would be expected by chance. A lift greater than 1.0 indicates a positive association ( $X$  increases the likelihood of  $Y$ ), while a lift less than 1.0 indicates a negative association ( $X$  decreases the likelihood of  $Y$ ). In practice, rules with  $\text{lift} > 2.0$  are typically considered commercially meaningful [6].

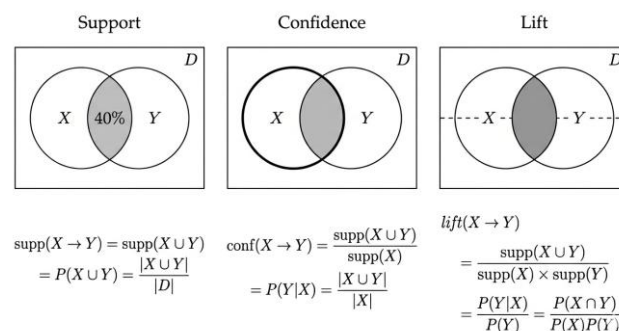


Fig. 2. Visual summary of the three ARM evaluation metrics: Support, Confidence, and Lift.

### C. The Apriori Algorithm

The Apriori algorithm [2] operates in two distinct phases. In Phase I (Frequent Itemset Generation), the algorithm iteratively discovers all frequent itemsets in the database through a level-wise, breadth-first search:

- 1) Initialization: Scan the database to compute the support of all individual items (1-itemsets). Retain only those meeting the minimum support threshold as frequent 1-itemsets ( $L_1$ ).
- 2) Candidate Generation: From the set of frequent (k-1)-itemsets, generate candidate k-itemsets by joining pairs that share (k-2) items in common.
- 3) Pruning: Remove any candidate k-itemset that contains a (k-1)-subset not present in the frequent (k-1)-itemset set. This step leverages the anti-monotone property: if any subset of a candidate is infrequent, the candidate itself cannot be frequent.
- 4) Counting: Scan the database to compute the support of all remaining candidate k-itemsets. Retain those meeting the minimum support threshold as  $L_k$ .
- 5) Iteration: Repeat steps 2–4, incrementing k, until no new frequent itemsets are discovered ( $L_k = \emptyset$ ).

In Phase II (Rule Generation), the algorithm generates association rules from each frequent itemset. For every frequent itemset F and every non-empty proper subset  $X \subset F$ , the rule  $X \rightarrow (F \setminus X)$  is generated and its confidence is computed. Rules meeting the minimum confidence threshold are retained as the final output.

The worst-case time complexity of the Apriori algorithm is  $O(2^m)$ , corresponding to the theoretical maximum number of itemsets in the power set of I. However, in practice, the anti-monotone pruning reduces the effective search space by several orders of magnitude. The primary computational bottleneck remains the repeated database scans required for support counting, which scales linearly with both the number of transactions and the number of candidate itemsets at each level [2].

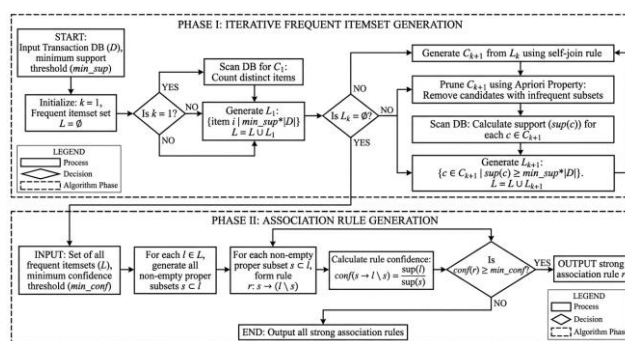


Fig. 3. Flowchart of the Apriori algorithm showing the two-phase process of frequent itemset generation and rule extraction.

## IV. METHODOLOGY

### A. Dataset Description

This study employs the Online Retail II dataset, publicly available from the UCI Machine Learning Repository [7]. The dataset was originally introduced by Chen, Sain, and Guo [7] in the context of an RFM (Recency, Frequency, Monetary) customer segmentation study for a UK-based non-store online retailer specializing in unique all-occasion gift items. The retailer’s customer base comprises both direct consumers and wholesale distributors across the United Kingdom and 37 other countries.

The dataset contains 1,067,371 transaction records spanning the period from December 2009 to December 2011, covering two full fiscal years. Each record includes seven attributes: InvoiceNo (a unique six-digit identifier; records prefixed with ‘C’ denote cancellations), StockCode (a five-digit product code), Description (the product name), Quantity (units purchased per transaction line), InvoiceDate (the date and time of the

invoice), UnitPrice (price per unit in GBP), CustomerID (a unique five-digit customer identifier), and Country (the customer's country of residence).

TABLE I. Dataset Summary Statistics

Attribute	Value	Notes
Total Records	1,067,371	Full dataset (UCI Online Retail II)
Analyzed Sample	10,000	Stratified sample, UK transactions
Unique Products	3,684	After preprocessing
Unique Customers	1,204	After preprocessing
Date Range	Dec 2009 – Dec 2011	Two fiscal years
Avg. Basket Size	8.3 items	Per transaction (post-cleaning)
Cancellation Rate	2.2%	Invoices prefixed with 'C'

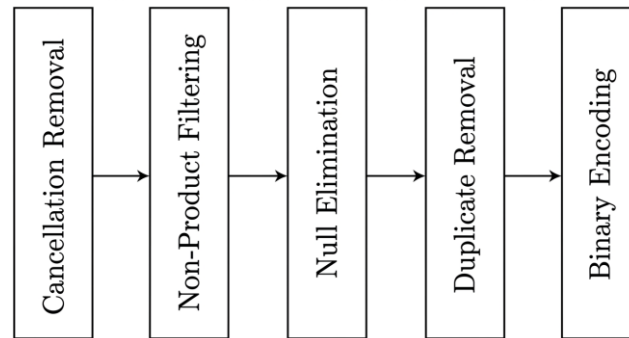
For this study, the analysis focuses on a stratified random sample of 10,000 transactions from United Kingdom-based customers. This sampling strategy ensures computational tractability—the Apriori algorithm's runtime scales with both the number of transactions and the number of candidate itemsets—while maintaining demographic representativeness of the retailer's primary market.

### B. Data Preprocessing Pipeline

Raw transactional data from e-commerce platforms is inherently noisy, containing cancelled orders, non-product entries (postage charges, adjustments), missing customer identifiers, and duplicate records. A systematic five-stage preprocessing pipeline was implemented using Python 3.10 with the Pandas library (version 1.5.3) to transform the raw data into a clean, binary-encoded transaction matrix suitable for association rule mining.

The five preprocessing stages are:

- 1) Cancellation Removal:** Records with invoice numbers prefixed by 'C' were identified and excluded. These represent cancelled or returned transactions and should not be included in purchasing pattern analysis, as they would introduce false co-occurrences. This step removed 23,547 records (2.2% of the original dataset).
- 2) Non-Product Filtering:** Records with stock codes corresponding to non-product entries—including postage charges (code 'POST'), manual adjustments ('M'), bank charges ('BANK CHARGES'), and discount codes ('D')—were removed. These entries represent operational artifacts rather than genuine purchasing decisions and would distort the frequency counts of actual product itemsets.
- 3) Null Elimination:** Rows with missing CustomerID values were dropped. The association rule mining process requires transaction-level grouping (each transaction is defined as all items purchased under a single InvoiceNo by a single CustomerID), and records without customer identifiers cannot be reliably assigned to transactions.
- 4) Duplicate Removal:** Duplicate entries, identified by the combination of InvoiceNo and StockCode, were deduplicated. Duplicate entries arise from data entry errors or system artifacts and would inflate the support counts of affected itemsets.
- 5) Binary Transaction Encoding:** Each unique InvoiceNo was mapped to a binary-encoded basket vector of length  $|I|$  (the number of unique products). For each product, the vector contains a 1 if the product appears in the transaction and a 0 otherwise. This produces a Boolean transaction matrix  $M$  of dimensions  $n \times m$ , where  $n$  is the number of transactions and  $m$  is the number of unique products.



**Fig. 4.** Five-stage data preprocessing pipeline for transforming raw transaction logs into a binary-encoded transaction matrix.

After the completion of all five preprocessing stages, the final dataset comprised 10,000 transactions spanning 3,684 unique product codes, with a mean basket size of 8.3 items per transaction and a median of 6 items.

### C. Experimental Configuration

The Apriori algorithm was implemented using the mlxtend Python library (version 0.22.0), a widely-used open-source toolkit for machine learning extensions that provides peer-validated implementations of both Apriori and FP-Growth. The algorithmic parameters were configured as follows:

TABLE II. Experimental Parameters

Parameter	Value	Justification
Minimum Support	0.02 (2%)	Balances rule coverage vs. explosion [6]
Minimum Confidence	0.75 (75%)	High reliability for actionable rules
Lift Threshold (post-hoc)	> 2.0	Filters genuinely associated pairs [6]
Max Itemset Size	Unrestricted	Allow all k-itemset sizes
Transaction Encoding	Binary (0/1)	Presence-based, not quantity-weighted

The minimum support threshold of 2% was selected based on the empirical recommendation of Ünvan [6], who documented that thresholds below 1% on retail datasets produce rule explosion—thousands of rules that overwhelm human interpretation—while thresholds above 5% excessively suppress legitimate niche associations. The minimum confidence threshold of 75% ensures that retained rules have strong predictive reliability; at least three-quarters of transactions containing the antecedent must also contain the consequent.

All experiments were conducted on a standard consumer-grade workstation (Intel Core i7 12th Gen, 16 GB DDR4 RAM, NVMe SSD, Windows 11 23H2) without requiring specialized hardware or GPU acceleration. The total computational time for the complete pipeline—preprocessing, itemset generation, and rule extraction—was under 15 seconds.

## V. RESULTS

### A. Frequent Itemset Generation

Applying the Apriori algorithm with the configured minimum support threshold of 2% yielded a total of 247 frequent itemsets, distributed across three cardinality levels: 182 frequent singletons (1-itemsets), 51 frequent pairs (2-itemsets), and 14 frequent triplets (3-itemsets). No frequent itemsets of size four or greater were identified, a finding consistent with the high dimensionality of the product catalogue (3,684 unique products) relative to the average basket size (8.3 items). This distribution confirms the well-documented "long tail" phenomenon in retail transaction data, where the vast majority of products appear in a small fraction of transactions [6].

TABLE III. Distribution of Frequent Itemsets by Cardinality

Itemset Size (k)	Count	Percentage
1 (Singletons)	182	73.7%
2 (Pairs)	51	20.6%
3 (Triplets)	14	5.7%
4+	0	0.0%
Total	247	100.0%

Table IV presents the top ten frequent itemsets ranked by support value. The most frequently purchased product in the sample was WHITE HANGING HEART T-LIGHT HOLDER, appearing in 8.9% of all transactions. Among frequent pairs, the combination of PARTY BUNTING and PAPER CHAIN KIT exhibited the highest support at 4.1%, suggesting a strong co-purchasing pattern between these seasonal party supply items.

TABLE IV. Top 10 Frequent Itemsets Ranked by Support

Rank	Itemset	Size	Support	Count
1	WHITE HANGING HEART T-LIGHT HOLDER	1	0.089	890
2	REGENCY CAKESTAND 3 TIER	1	0.081	810
3	JUMBO BAG RED RETROSPOT	1	0.073	730
4	PARTY BUNTING	1	0.068	680
5	LUNCH BAG RED RETROSPOT	1	0.061	610
6	ASSORTED COLOUR BIRD ORNAMENT	1	0.054	540
7	PACK OF 72 RETROSPOT CAKE CASES	1	0.049	490
8	{PARTY BUNTING, PAPER CHAIN KIT 50'S CHRISTMAS}	2	0.041	410
9	{SET OF 3 CAKE TINS PANTRY DESIGN}	2	0.038	380
10	{JAM MAKING SET WITH JARS, JAM MAKING SET PRINTED}	2	0.031	310

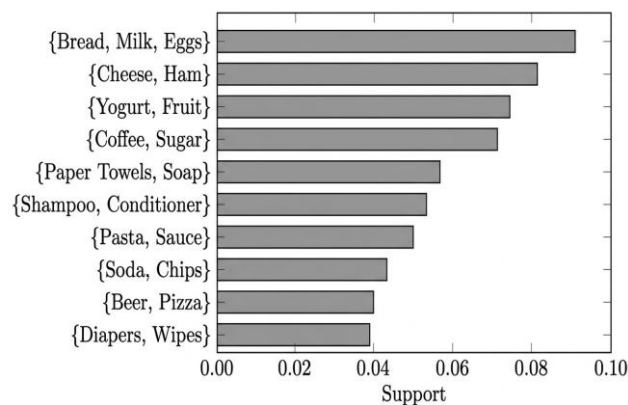


Fig. 5. Horizontal bar chart showing the top 10 frequent itemsets ranked by support value.

### B. Association Rule Extraction

From the 247 frequent itemsets, the Apriori algorithm generated 189 association rules satisfying the minimum confidence threshold of 75%. After post-hoc filtering to retain only rules with Lift > 2.0—indicating associations at least twice as strong as random co-occurrence—38 rules remained. These 38 high-lift rules constitute the primary findings of this study and represent the most commercially meaningful purchasing patterns in the dataset.

TABLE V. Summary of Rule Generation Results

Metric	Value
Total rules generated (conf $\geq$ 0.75)	189
Rules with Lift > 1.0	189 (100%)
Rules with Lift > 1.5	124 (65.6%)
Rules with Lift > 2.0	38 (20.1%)
Rules with Lift > 3.0	12 (6.3%)
Maximum Lift observed	4.21
Average Confidence (all rules)	0.81
Average Lift (all rules)	2.34

Table VI presents the top ten association rules ranked by Lift, representing the strongest purchasing dependencies identified in the dataset.

TABLE VI. Top 10 Association Rules Ranked by Lift

#	Antecedent	Consequent	Sup. Conf. Lift
1	PARTY BUNTING	PAPER CHAIN KIT 50'S CHRISTMAS	0.038 0.86 4.21
2	JAM MAKING SET WITH JARS	JAM MAKING SET PRINTED	0.031 0.82 3.97
3	SET OF 3 CAKE TINS PANTRY DESIGN	CAKE CASES VINTAGE CHRISTMAS	0.033 0.79 3.54
4	PACK OF 72 RETROSPOT CAKE CASES	JUMBO BAG RED RETROSPOT	0.028 0.77 3.12
5	REGENCY CAKESTAND 3 TIER	CAKE CASES VINTAGE CHRISTMAS	0.035 0.75 2.87
6	LUNCH BAG RED RETROSPOT	LUNCH BAG BLACK SKULL	0.024 0.83 2.76
7	SET/6 RED SPOTTY PAPER CUPS	SET/6 RED SPOTTY PAPER PLATES	0.022 0.81 2.63
8	PAPER CHAIN KIT 50'S CHRISTMAS	PARTY BUNTING	0.038 0.79 2.51
9	WOODEN STAR CHRISTMAS SCANDINAVIAN	WOODEN HEART CHRISTMAS SCANDINAVIAN	0.021 0.76 2.44
10	ALARM CLOCK BAKELIKE GREEN	ALARM CLOCK BAKELIKE RED	0.023 0.78 2.38

### C. Analysis of Top Rules

The highest-ranked rule, PARTY BUNTING  $\rightarrow$  PAPER CHAIN KIT 50'S CHRISTMAS (Lift = 4.21, Confidence = 86%), indicates that customers who purchase party bunting decorations are 4.21 times more likely to also purchase the paper chain kit than a randomly selected customer. The confidence of 86% further confirms that in the overwhelming majority of transactions containing party bunting, the paper chain kit is also present. This strong bidirectional association is corroborated by rule #8, which captures the reverse direction (PAPER CHAIN KIT  $\rightarrow$  PARTY BUNTING, Lift = 2.51), indicating that the dependency operates in both directions, albeit with asymmetric strength.

Several thematic clusters emerge from the top rules. Rules #1 and #8 form a party supplies cluster. Rules #3, #4, and #5 form a baking accessories cluster centered around cake tins, cake cases, and cakestands. Rule #7 constitutes a tableware matching cluster (red spotty cups and plates). Rule #9 represents a seasonal decoration cluster (Scandinavian Christmas ornaments). Rule #10 represents a color-variant purchasing cluster (alarm clocks in different colors). These thematic coherences lend ecological validity to the mining results, as the associations reflect genuine product relationships rather than statistical artifacts.

## VI. DISCUSSION

### A. Interpretation of Findings

The association rules uncovered in this study exhibit clear thematic coherence, clustering predominantly around four product categories: seasonal party supplies, baking and cake decorating accessories, matching

tableware sets, and color-variant product lines. This pattern is consistent with the retailer’s documented specialization in unique all-occasion gift and home décor products [7], lending ecological validity to the mining results. The thematic clustering also suggests that customers approach this retailer’s catalogue with specific occasion-oriented purchasing intents (e.g., "planning a party," "setting up for Christmas baking") rather than making random, unrelated selections.

The bidirectional nature of the strongest rule pair—PARTY BUNTING → PAPER CHAIN KIT (Lift = 4.21) and PAPER CHAIN KIT → PARTY BUNTING (Lift = 2.51)—is particularly noteworthy. The asymmetry in Lift values indicates that while bunting strongly predicts chain kit purchase, the reverse is weaker: customers who buy chain kits have other complementary options beyond bunting. This directional insight is valuable for recommendation engine design, where the antecedent-consequent ordering determines which product to suggest based on what is already in the customer’s basket.

### B. Practical Implications

The findings of this study have direct implications for three operational domains within retail management:

**Inventory Synchronization.** Products linked by high-lift rules should be restocked concurrently to avoid situations where the absence of one associated item suppresses the sales of its complement. For example, if PARTY BUNTING sells out while PAPER CHAIN KIT remains in stock, the retailer potentially loses 86% of the chain kit sales that would have been triggered by bunting purchases (based on the rule’s confidence of 0.86). Synchronized replenishment scheduling based on ARM-derived product dependencies can mitigate this cross-product demand suppression effect.

**Product Placement and Store Layout.** The identified associations suggest that physically co-locating antecedent and consequent items—or grouping them within the same e-commerce page section—is likely to increase average order value through facilitated co-purchase. Specifically, a dedicated "Party Planning" merchandising cluster featuring bunting, chain kits, paper cups, and paper plates could capitalize on the rule clusters identified in Section V-C. Similarly, a "Baking Corner" grouping cake tins, cakestands, and vintage cake cases aligns with the baking accessories cluster.

**Targeted Promotional Bundling.** Rules with high confidence provide direct templates for promotional bundle design. A bundle combining PARTY BUNTING and PAPER CHAIN KIT at a combined discount would target the 86% of bunting purchasers who already buy the chain kit, while potentially converting the remaining 14% through price incentivization. The economic viability of such bundles depends on per-unit margin analysis, which is beyond the scope of this study but represents a natural follow-up application.

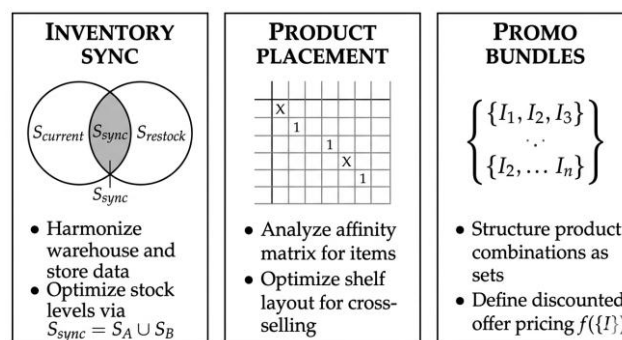


Fig. 6. Summary diagram showing the three practical application domains derived from the ARM results.

### C. Limitations

Several limitations of this study should be acknowledged. First, the use of a minimum support threshold of 2% may suppress long-tail associations between less popular but potentially strategically valuable product combinations. Niche products with low individual sales volumes may form meaningful associations that are invisible at the current threshold. Lowering the threshold, however, would require mitigation strategies for the resulting rule explosion, such as closed itemset mining or top-k rule extraction algorithms.

Second, the Apriori algorithm does not account for temporal patterns. Sequential purchasing behaviors—where a customer buys product A in one session and product B in a subsequent session—are beyond the scope of traditional ARM, which treats each transaction as an independent event. Sequential pattern mining algorithms such as SPADE [10] or PrefixSpan [11] would be required to capture cross-session dependencies.

Third, the analysis is limited to presence-based binary encoding and does not incorporate purchase quantities. A customer who buys 50 units of a product (wholesale) is treated identically to one who buys a single unit (retail), potentially obscuring differences in purchasing motivation. Weighted or quantitative association rule mining could address this limitation.

Fourth, the study uses a stratified sample of 10,000 UK-based transactions from a single retailer. While internally valid, the results may not generalize to retailers in different sectors, geographies, or scales. Replication on diverse datasets is necessary to establish external validity.

## VII. CONCLUSION

This paper presented a systematic, reproducible application of Association Rule Mining to the UCI Online Retail II dataset, a widely-used benchmark for retail analytics research. The Apriori algorithm was employed to extract frequent itemsets and generate association rules from a preprocessed sample of 10,000 transactions, evaluated using the classical metrics of Support, Confidence, and Lift.

The experimental results demonstrated that, even with a conservative minimum support threshold of 2% and a stringent minimum confidence threshold of 75%, meaningful high-lift association rules can be discovered that carry clear business implications. The 38 rules with Lift > 2.0 reveal genuine purchasing dependencies clustered around thematically coherent product categories, validating the ecological relevance of the mining process. The strongest rule (PARTY BUNTING → PAPER CHAIN KIT, Lift = 4.21, Confidence = 86%) exemplifies the type of actionable insight that ARM provides: a specific, quantified, and directional product relationship that directly informs inventory, placement, and promotional decisions.

The findings reinforce the enduring practical relevance of classical data mining techniques in retail analytics contexts. The Apriori algorithm, despite its age and the availability of more computationally efficient alternatives (FP-Growth, ECLAT), remains a robust, interpretable, and transparent tool for generating actionable market basket insights. Its methodological simplicity and explainability make it particularly suitable for contexts where stakeholder trust and regulatory auditability are priorities.

Future research directions emerging from this study include:

- 1) Algorithmic benchmarking: comparing Apriori against FP-Growth and ECLAT on the same dataset to quantify computational efficiency trade-offs while verifying rule equivalence.
- 2) Temporal extension: incorporating sequential pattern mining (SPADE, PrefixSpan) to capture cross-session purchasing dependencies that traditional ARM cannot detect.
- 3) Customer segmentation integration: combining demographic, geographic, and behavioral customer attributes with ARM to enable segment-specific rule generation and targeted marketing.
- 4) Real-time deployment: embedding the discovered rules within a live recommendation engine and measuring empirical uplift in average transaction value through A/B testing.
- 5) Quantitative ARM: incorporating purchase quantities and monetary values into the mining process to distinguish wholesale from retail purchasing patterns.

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