

A Unified Model for Cardinality Estimation by Learning from Data and Queries via Sum-Product Networks

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ABSTRACT

Cardinality estimation is a fundamental component in database systems, crucial for generating efficient execution plans. Despite advancements in learning-based cardinality estimation, existing methods may struggle to simultaneously optimize the key criteria: *estimation accuracy*, *inference time*, and *storage overhead*, limiting their practical applicability in real-world database environments. This paper introduces **QSPN**, a *unified model* that integrates both data distribution and query workload. **QSPN** achieves high estimation accuracy by modeling data distribution using the simple yet effective Sum-Product Network (SPN) structure. To ensure low inference time and reduce storage overhead, **QSPN** further partitions columns based on query access patterns. We formalize **QSPN** as a tree-based structure that extends SPNs by introducing two new node types: QProduct and QSplit. This paper studies the research challenges of developing efficient algorithms for the offline construction and online computation of **QSPN**. We conduct extensive experiments to evaluate **QSPN** in both single-table and multi-table cardinality estimation settings. The experimental results have demonstrated that **QSPN** achieves superior and robust performance on the three key criteria, compared with state-of-the-art approaches.

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The source code, data, and/or other artifacts have been made available at https://github.com/rucjrliu/QSPN_code.

1 INTRODUCTION

Cardinality estimation (CardEst), which estimates the result size of an SQL query on a relational database, is a fundamental component

of query optimization in database management systems (DBMSs). Traditional CardEst methods [1, 2, 4, 10, 11, 18, 24] rely on simplifying assumptions, such as column independence, often leading to substantial estimation errors. To overcome these limitations, learning-based CardEst models [6, 12, 16, 20, 40–42] have emerged as state-of-the-art solutions, significantly improving accuracy by capturing complex data distributions and query patterns.

Despite the advancements in learning-based CardEst models, deploying them in real-world DBMS systems still requires balancing three key criteria [9, 15, 33, 34, 42]: *estimation accuracy*, *inference time*, and *storage overhead*. Data-driven approaches [12, 40–42] leverage probabilistic models, such as Sum-Product Networks [12, 20, 42] and Deep Auto-Regressive [40, 41], to capture the joint distribution of all columns of the relational data. While these methods typically achieve high estimation accuracy, they suffer from high inference time and substantial storage overheads, particularly when handling complex data distributions. Query-driven methods [6, 16], on the other hand, train regression models that directly map SQL queries to their estimated cardinalities based on a set of training queries, bypassing the need to model data distributions. Although these methods are efficient and lightweight, they struggle with generalization, particularly when encountering queries that significantly deviate from those in the training set. Table 1 presents a comparison of existing approaches based on the three key criteria.

Given the strengths and limitations of existing methods, a promising direction is to develop a **unified model** that leverages both data and queries, aiming to achieve the three key criteria: *high estimation accuracy*, *low inference time*, and *lightweight storage overhead*. Such an approach can overcome the weaknesses of purely data-driven or query-driven CardEst models by leveraging complementary information from both sources.

Although UAE [35] also leverages both data and queries for CardEst, its primary focus is on improving estimation accuracy by training a Deep Auto-Regressive model that incorporates unsupervised losses from data and supervised losses from queries. However, UAE inherits key limitations of data-driven approaches [40, 41] that rely on Deep Auto-Regressive models. Specifically, it suffers from high inference time due to the computationally expensive progressive sampling process and incurs significant storage overhead, especially for columns with large value domains.

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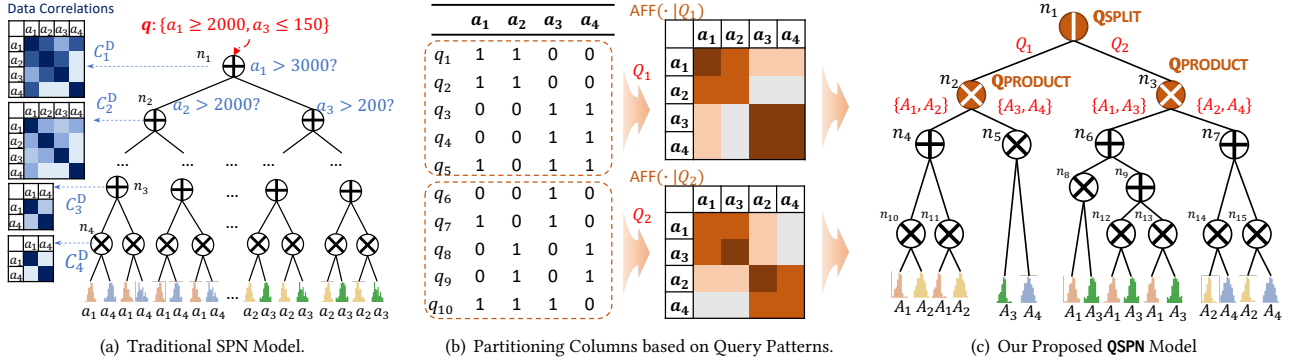


Figure 1: High-level idea of QSPN.

Table 1: Cardinality Estimation Methods Comparison

Method	Category	Accurate Estimation	Fast Inference	Lightweight Storage
Postgress	Traditional	○	●	●
MHist	Traditional	○	○	○
Sampling	Traditional	○	●	○
MSCN [16]	Query-Driven	○	●	●
LW-XGB [6]	Query-Driven	○	●	●
Naru [41]	Data-Driven	●	○	●
DeepDB [12]	Data-Driven	●	●	●
FLAT [42]	Data-Driven	●	●	○
UAE [35]	Hybrid	●	○	●
Ours	Hybrid	●	●	●

Our Proposals. In this paper, we propose to learn from both data and queries via the Sum-Product Network (SPN) model. As shown in Figure 1(a), traditional SPN models [12, 42] recursively partition columns (i.e., the Product node) and rows (i.e., the Sum node) into *local subsets*, making it easier to compute the joint probability distribution from these local distributions. However, they often suffer from *high inference time* and *large model size* when columns in a database are highly correlated. This issue arises because many intermediate nodes (e.g., Sum nodes) must be introduced to ensure that the columns in partitioned subsets are treated as independent.

To address this problem, we propose **QSPN** that extends traditional SPNs by incorporating query workload information. The high-level idea behinds **QSPN** stems from an observation in many real-world query workloads: queries often exhibit **specific access patterns** on the columns of relational tables, which can be effectively leveraged to enhance both the efficiency and accuracy of cardinality estimation. Take the real-world queries from the Job-Light workload [17] as an example which represents how users retrieve movie comments. Analyzing the query workload reveals that certain columns are frequently accessed together, while others are rarely referenced in the same queries. For instance, when retrieving movie comments by different types, production year is usually a search criteria meanwhile i.e., these two columns are frequently queried together in analytical workloads, whereas company type is seldom focused together with type i.e., these two columns tend to appear in a separate set of queries. Traditional SPN models overlook such query-driven correlations, leading to unnecessary model complexity and inefficiencies in inference.

By integrating query workload information, **QSPN** can jointly partition columns based on both data correlations and query access patterns, thereby reducing model size and improving inference efficiency without sacrificing estimation accuracy, as shown in Table 1.

EXAMPLE 1. We consider the CardEst task for an example table T with highly correlated columns a_1, a_2, a_3, a_4 , as illustrated in Figure 1(a). SPN partitions T into different row subsets via Sum nodes (e.g., node n_1 , which partitions rows based on whether $a_1 > 3000$) to reduce column correlations within each subset. However, as depicted in the figure, when columns exhibit high correlations, the SPN requires numerous Sum nodes to break down the joint distribution into local distributions over individual columns. This leads to a substantial increase in model size. Moreover, when processing a query q , the inference procedure must traverse a large number of these nodes, significantly increasing inference time.

As illustrated in Figure 1(b), **QSPN** leverages the **access patterns** of the query workload Q , i.e., how often certain columns are accessed together by the same queries. Within subset Q_1 of Q , we observe that columns a_1 and a_2 are frequently accessed together by queries q_1 and q_2 , while a_3 and a_4 are jointly accessed by queries q_3 and q_4 . Based on this pattern, we partition the columns into $\{a_1, a_2\}$ and $\{a_3, a_4\}$ for queries in Q_1 , even if their data remain highly correlated. Similarly, for queries in subset Q_2 , the columns can be partitioned into $\{a_1, a_3\}$ and $\{a_2, a_4\}$. These query-aware column partitions allow **QSPN** to construct more compact SPN models, reducing model size and inference time while maintaining accuracy.

As shown in Figure 1(c), we formalize **QSPN** as a tree-based structure that extends traditional SPNs by introducing two new node types: QProduct and QSplit. Specifically, QProduct partitions columns based on query-specific access patterns (e.g., grouping frequently accessed columns together) within a given workload, while QSplit refines the workload itself into more granular subsets to capture workload variations. Moreover, **QSPN** retains the SPN’s ability to partition columns and rows based on data correlations. By partitioning columns based on both data correlations and query access patterns, **QSPN** effectively reduces the number of intermediate nodes in the SPN, which improves inference efficiency, reduces storage overhead while maintaining high estimation accuracy.

Key Challenges and Solutions. We study the technical challenges that naturally arise in our proposed **QSPN** approach.

Offline QSPN Construction. A key challenge in offline QSPN construction is integrating query workload information into the SPN framework while maintaining inference efficiency. Unlike conventional SPNs, QSPN must consider query co-access patterns, making the partitioning problem more complex. To address this, QSPN develops efficient algorithms for two core problems, *i.e.*, QProduct for query-aware column partitioning and QSplit for workload partitioning.

Online QSPN Computation. The online stage of QSPN presents two key challenges. First, accurately computing query cardinalities while minimizing inference overhead is non-trivial, especially for queries with unseen access patterns. Second, as data distributions and query workloads evolve, QSPN must maintain accuracy without requiring frequent full retraining. To tackle these challenges, we develop an online inference algorithm, and introduce an incremental update mechanism that enables QSPN to efficiently adapt to workload and data changes.

Multi-Table CardEst with QSPN. Extending QSPN to multi-table cardinality estimation is challenging due to the complex distributions of join keys and their impact on base table query predicates. To address this, we introduce a novel approach that allows QSPN to generalize to multi-table queries while maintaining high accuracy and efficient inference performance.

Contributions. Our contributions are summarized as follows.

- (1) We propose QSPN, a query-aware Sum-Product Network that integrates data and queries for CardEst (Section 3).
- (2) We develop effective algorithms for offline QSPN construction and online QSPN computation, balancing estimation accuracy, inference time, and model size (Sections 4 and 5). We extend QSPN to support multi-table cardinality estimation (Section 6).
- (3) We conduct a comprehensive experimental study on widely used CardEst benchmarks. Extensive results demonstrate that QSPN achieves superior performance (Section 7).

2 PRELIMINARIES

2.1 Problem Formalization

Data. This paper considers a relational table T with columns (or attributes) $A = \{a_1, a_2, \dots, a_{|A|}\}$ and tuples $T = \{t_1, t_2, \dots, t_{|T|}\}$, where T may be either a single table or a joined table. Following existing work [42], we define the domain of each column a_i as $[LB_i, UB_i]$, where LB_i and UB_i represent the lower and upper bounds of a_i , respectively.

Queries. Similar to existing works [12, 35, 42], this paper focuses on queries that consist of a *conjunction* of predicates, where each predicate over column a_i can be represented as $L_i \leq a_i \leq U_i$, with $LB_i \leq L_i \leq U_i \leq UB_i$. Without loss of generality, the endpoints of interval $[L_i, U_i]$ can also be open, *e.g.*, $(L_i, U_i]$ or $[L_i, U_i)$, which are omitted in this paper for simplicity. In particular, a point query over a_i can be represented as $L_i = U_i$. For ease of presentation, we assume each column has only one interval $[L_i, U_i]$, though this can be easily extended to the cases with multiple intervals per column.

This paper considers a *query workload* as a set of queries $Q = \{q_1, q_2, \dots, q_{|Q|}\}$, typically extracted from real query logs. Given this workload Q , we introduce *query-column access matrix* (or *access matrix* for short) to represent the **access patterns** of queries

in Q on columns in T . This matrix provides a structured way to capture which queries reference which columns, enabling more optimization opportunities in query-aware cardinality estimation.

Definition 2.1 (Query-Column Access Matrix). For each query q_i and each column a_j , we define $\text{acc}(q_i, a_j)$ as an indicator function that specifies whether column a_j is accessed by query q_i . Specifically, $\text{acc}(q_i, a_j) = 1$ if q_i accesses a_j , and $\text{acc}(q_i, a_j) = 0$ otherwise. Then, we define the *access matrix* for a workload Q and a column set A , denoted as $\text{ACC}(Q, A)$, as a binary matrix where each entry $\text{acc}(q_i, a_j)$ indicates whether query q_i accesses column a_j .

In particular, we use $\text{acc}(q_i)$ to represent the i -th row of the access matrix, corresponding to the access pattern of query q_i across all columns, and $\text{acc}(a_j)$ to denote the j -th column of the access matrix, capturing how column a_j is accessed by queries.

Cardinality Estimation. Given a new query q , we define $\text{Card}(q, T)$ as the *cardinality* of q over table T , *i.e.*, the number of tuples in T that satisfy the query conditions. The goal of *cardinality estimation* is to compute an estimate $\widehat{\text{Card}}(q, T)$ that approximates $\text{Card}(q, T)$ efficiently and accurately without executing q on T . Specifically, we study the following problems: (1) *Offline CardEst Training*, which trains a CardEst model by leveraging both data T and workload Q , capturing the underlying data distribution and query access patterns, and (2) *Online CardEst Inference*: which uses the trained CardEst model to estimate the cardinality $\widehat{\text{Card}}(q, T)$ for a given query q .

2.2 SUM-Product Network (SPN) Model

Sum-Product Network (SPN) [23] is a data-driven model with extensions such as DeepDB [12] and FLAT [42]. SPN-based approaches address the CardEst problem by modeling the *joint probability distribution* $P_T(A)$, where each attribute $a_i \in A$ is treated as a random variable. Given a query q with selection predicates $A_i \in [L_i, U_i]_{i=1}^m$, the estimated cardinality is computed as $\widehat{\text{Card}}(q, T) = |T| \cdot \sum_{v_1 \in [L_1, U_1]} \dots \sum_{v_m \in [L_m, U_m]} P_T(v_1, \dots, v_m)$, where the summation iterates over all possible values within the query's range constraints. SPN approximates $P_T(A)$ by *decomposing* the joint probability distribution into multiple *local probability distributions*. This decomposition is realized through a hierarchical, tree-based structure, where each node represents a *local* joint probability distribution $P_{T'}(A')$.

The key idea of SPN focuses on introducing intermediate nodes, which fall into one of the following two categories. (1) A Sum node partitions its tuple set T' into a collection of disjoint subsets $T' = \bigcup_i T'_i$. Each subset T'_i corresponds to a child node with a probability distribution $P_{T'_i}(A')$. The overall distribution at the Sum node is then computed as a weighted sum of its children's distributions $P_{T'}(A') = \sum_i w_i \cdot P_{T'_i}(A')$, where the weight w_i is determined by the proportion of tuples in each subset, given by $w_i = |T'_i|/|T'|$. (2) A Product node partitions its attribute set A' into disjoint subsets $A' = \bigcup_j A'_j$. Each subset A'_j corresponds to a child node that models the probability distribution $P_{T'}(A'_j)$. By assuming independence among these subsets, the overall distribution at the Product node is computed as $P_{T'}(A') = \prod_j P_{T'}(A'_j)$. This decomposition allows SPNs to efficiently approximate complex joint distributions by leveraging independence between attributes in a particular data

subset. Given a query q for cardinality estimation, SPN estimates the cardinality $\widehat{\text{Card}}(q, T)$ in a bottom-up manner.

3 AN OVERVIEW OF QSPN

We propose **QSPN** that extends traditional SPNs by incorporating query workload information to partition columns based on their *access patterns*. We formalize **QSPN** as a tree-based structure that extends traditional SPNs by introducing two new node types, **QProduct** and **QSplit**, as shown in Figure 1(c). Formally, each node n in **QSPN** is represented as a 4-tuple (A_n, T_n, Q_n, O_n) , where A_n denotes the column set, T_n the corresponding table, and Q_n the associated query workload. Each node captures the joint probability distribution $P_{T_n}(A_n)$ conditioned on the queries in Q_n . Moreover, the node type O_n represents how the joint probability of node n is estimated from its child nodes, which is described as follows.

QProduct. A **QProduct** node, such as n_2 in Figure 1(c), partitions its column set A_n into a set of disjoint subsets $\mathcal{A} = \{A_1, A_2, \dots, A_m\}$, ensuring that columns in different subsets are infrequently co-accessed by queries in Q_n . For each subset A_i , a corresponding child node is created as $n.\text{child}_i = (A_i, T_n[A_i], Q_n[A_i], O_i)$. The joint probability distribution $P_{T_n}(A_n)$ at node n can then be computed as $P_{T_n}(A_n) = \prod_{i=1}^m P_{T_n}(A_i)$.

QSplit. A **QSplit**, such as n_1 in Figure 1(c), splits its query workload Q_n into a set of disjoint query subsets $\mathcal{Q} = \{Q_1, Q_2, \dots, Q_m\}$, ensuring that queries within the same subset share similar access patterns, while queries across different subsets exhibit distinct access behaviors. For each query subset Q_i , a corresponding child node is created as $n.\text{child}_i = (A_n, T_n, Q_i, O_i)$. Note that a **QSplit** does not directly compute a joint probability distribution $P_{T_n}(A_n)$ but instead functions as a *query router*. Specifically, when estimating the cardinality of a query q , the **QSplit** identifies the query subset Q_{k^*} from \mathcal{Q} that shares the most *similar access patterns* with q and routes q to the corresponding child node $n.\text{child}_{k^*}$ for cardinality estimation. We will discuss the method for determining whether a query subset exhibits the most *similar access patterns* with q later.

Product. A **Product** node, such as n_5 in Figure 1(c), partitions its column set A_n into a set of disjoint subsets $\mathcal{A} = \{A_1, A_2, \dots, A_m\}$, ensuring statistical independence between columns in different subsets. For each subset A_i , a corresponding child node is created as $n.\text{child}_i = (A_i, T_n, Q_n, O_i)$. The joint distribution $P_{T_n}(A_n)$ is then computed using the equation in Section 2.2.

Sum. A **Sum** node, such as n_4 in Figure 1(c), partitions the table T_n of node n into disjoint subsets $\mathcal{T} = \{T_1, T_2, \dots, T_m\}$. For each subset T_i , a corresponding child node is created as $n.\text{child}_i = (A_n, T_i, Q_n, O_i)$. The joint distribution $P_{T_n}(A_n)$ is then computed as a weighted sum of the distributions of its child nodes, as defined in Section 2.2.

Leaf. A **Leaf** node, such as any leaf in the tree shown in Figure 1(c), represents the 1-dimensional probability distribution $P_{T_n}(A_n)$. Specifically, we use a histogram-based mechanism to capture this probability distribution. The construction cost of the histogram is $O(|T_n|)$, and the query cost is approximately $O(1)$.

To support the above **QSPN** structure, in this paper, we introduce a framework that consists of both offline and online stages.

Offline QSPN Construction. In the offline stage, **QSPN** learns its structure from both data T and workload Q , capturing the underlying data distribution and query access patterns. Unlike conventional SPNs, **QSPN** introduces a new challenge of incorporating query co-access patterns into column partitioning. We propose efficient algorithms **QProduct** and **QSplit**, as presented in Section 4.

Online QSPN Computation. In the online stage, we utilize **QSPN** for cardinality estimation. Specifically, for queries with access patterns that differ from those in the training workload, we develop an online inference algorithm, ensuring both accuracy and efficiency. Second, we introduce an incremental update mechanism that selectively identifies and updates only the affected parts of the model. Details of online **QSPN** inference are provided in Section 5.

Multi-Table Cardinality Estimation. This paper also explores extending **QSPN** to support multi-table **CardEst**. The key difficulty lies in accurately modeling join key distributions while effectively handling multi-table query predicates. Traditional methods rely on heuristic bucket-based approaches, which suffer from poor accuracy. Learning-based **CardEst** models [40, 42], on the other hand, train on a materialized outer-join table, incurs excessive time and storage costs. To tackle this, we introduce an effective approach, which is described in Section 6.

4 OFFLINE QSPN CONSTRUCTION

Given a relational table T with column set A and a query workload Q , **QSPN** construction generates a **QSPN** tree that models the joint probability distribution $P_T(A)$ conditioned on Q . To achieve this, the construction process recursively decomposes the joint probability distribution into local probability distributions in a top-down manner. Specifically, during the construction of each node, **QSPN** attempts different node types in the following order: **Leaf**, **Product**, **QProduct**, **QSplit**, and **Sum**.

Construction of Leaf Nodes. During the recursive process, if A contains only a single column, this indicates that the joint probability distribution has been fully decomposed into a local distribution over the specific column. In this case, the construction process creates a **Leaf** to model the 1-dimensional probability distribution $P_{T_n}(A)$ using a histogram. This choice is motivated by the histogram's accuracy, efficiency, and lightweight nature, making it well-suited for modeling such distributions.

Construction of Product Nodes. A **Product** node is constructed when the column set A of a node exhibits statistical dependencies suitable for partitioning. Following prior works [12, 23, 42], we use the *Randomized Dependence Coefficient* (RDC) to measure statistical dependencies between columns. Details on RDC can be found in the original paper [19]. Then, we employ a partition-based method. Specifically, using these RDC values, we construct a graph where vertices represent columns and edges represent dependencies weighted by the RDC values. Then, we remove the edges with RDC values below a threshold, and divide the graph into connected components, each representing an independent subset of columns.

Construction of Sum Nodes. During the recursive process, if all other types of nodes fail to meet the decomposition criteria, node n defaults to a **Sum**, which splits the data T into subsets T_i . To achieve

this, following prior works [12, 42], we use the K-Means clustering algorithm, as it partitions the data into clusters, which helps to reduce data correlation within each subset.

4.1 Construction of QProduct

QProduct partitions columns according to their query access patterns, grouping frequently co-accessed columns together while separating those that are rarely co-accessed into distinct subsets.

Formalization of QProduct. We first formally define *access affinity* using the query-column access matrix as follows.

Definition 4.1 (Access Affinity). The *Access Affinity* between columns a_i and a_j with respect to query workload Q , denoted by $\text{AFF}(a_i, a_j|Q)$, is defined as how frequently both columns are referenced together by queries in Q , i.e.,

$$\text{AFF}(a_i, a_j|Q) = \text{acc}(a_i) \cdot \text{acc}(a_j). \quad (1)$$

Using access affinity, we formally define the QProduct operation.

Definition 4.2 (QProduct). Given a query workload Q and a column set $A = \{a_1, a_2, \dots, a_{|A|}\}$, QProduct partitions A into a set of disjoint column subsets $\mathcal{A} = \{A_1, A_2, \dots, A_m\}$, minimizing the *inter-partition affinity* (IPA) of partitioning $\text{IPA}(\mathcal{A}|Q)$, where

$$\text{IPA}(\mathcal{A}|Q) = \sum_{1 \leq k < l \leq m} \sum_{a_i \in A_k} \sum_{a_j \in A_l} \text{AFF}(a_i, a_j|Q). \quad (2)$$

For example, consider the workload Q_1 in Figure 1(b). The inter-partition affinity for the column partitioning $\{\{a_1, a_2\}, \{a_3, a_4\}\}$ is 0, whereas for the partitioning $\{\{a_1, a_3\}, \{a_2, a_4\}\}$ it is 4. Based on these results, QProduct selects the partition $\{\{a_1, a_2\}, \{a_3, a_4\}\}$ for workload Q_1 to minimize inter-partition affinity.

Algorithm Design for QProduct. We first analyze the complexity of the QProduct construction problem, as shown below.

LEMMA 1. *The problem of QProduct construction is equivalent to the minimum k -cut problem.*

We omit the proof due to the space constraint. The minimum k -cut problem, even for fixed k , is computationally expensive to solve. We abstract each column to a vertice. For example, the minimum 2-cut (i.e., the classic min-cut problem) can be solved in $O(|A|^3)$ time using algorithms such as Stoer-Wagner [30]. For $k = 3$, the time complexity is $O(|A|^3 \tau(|A|))$ [22], where $\tau(|A|)$ represents the cost of computing the objective function, which is $O(|A|^2)$ in our QProduct construction problem, yielding an overall complexity of $O(|A|^5)$. Similarly, a recent algorithm for $k = 4$ achieves a complexity of $O(|A|^6 \tau(|A|))$ (or $O(|A|^8)$). While the problem is polynomial-time solvable for fixed $k \geq 5$, the complexity increases dramatically (e.g., $O(|A|^{16})$ for a minimum 5-cut algorithm as suggested by [13]), rendering such algorithms impractical for real-world use.

Given the computational expense of partitioning the column set to minimize IPA, we design an algorithm **PartitionByAFF** that achieves effective and efficient ($O(|A|^2)$) results. The algorithm first constructs a graph $G = (A, E)$, where vertices A represent columns, and an edge $e_{ij} \in E$ connects columns a_i and a_j if their affinity $\text{AFF}(a_i, a_j|Q)$ exceeds a threshold τ . Next, the algorithm identifies the connected components of G , with the vertices in each connected component $G_i \subseteq G$ forming a column partition A_i .

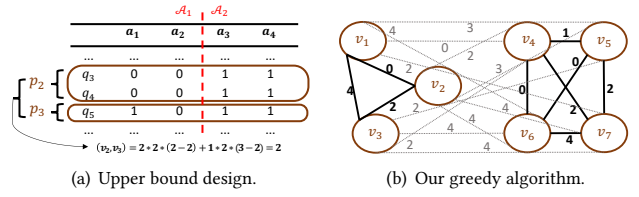


Figure 2: An example of QSplit construction.

4.2 Construction of QSplit

When considering the entire workload Q , QProduct may struggle to derive a meaningful column partitioning with a sufficiently low IPA score due to the presence of queries exhibiting diverse access patterns. The following example illustrates this challenge.

EXAMPLE 2. *Given the workload $Q = \{q_1, q_2, \dots, q_{10}\}$, as shown in Figure 1(b), an optimal column partitioning for QProduct with $k = 2$ results in $\{\{a_1, a_2, a_3\}, \{a_4\}\}$, yielding a minimum IPA score of 6, which remains relatively high. The primary reason for this is that different subsets of queries within Q exhibit different access patterns, leading to conflicting preferences for column partitioning. Specifically, queries in $Q_1 \subset Q$ favor the column partitioning $\{\{a_1, a_2\}, \{a_3, a_4\}\}$, while those in $Q_2 \subset Q$ prefer $\{\{a_1, a_3\}, \{a_2, a_4\}\}$. These conflicting preferences arise due to the distinct access patterns exhibited by queries in different subsets.*

Formalization of QSplit. To address the above challenge, we introduce the QSplit operation, which partitions the query workload into n subsets, i.e., $Q = \{Q_1, \dots, Q_n\}$, ensuring that each subset exhibits more consistent access patterns, thus enabling QProduct to derive more meaningful column partitions.

Definition 4.3 (QSplit). Given a query workload Q and a column set $A = \{a_1, a_2, \dots, a_{|A|}\}$, QSplit aims to partition Q into a set of disjoint query subsets $\mathcal{Q} = \{Q_1, Q_2, \dots, Q_n\}$, minimizing the objective $\sum_{k=1}^n \text{IPA}(\mathcal{A}_k^*|Q_k)$, where \mathcal{A}_k^* is the optimal column partition given query subset Q_k .

For example, by splitting the workload Q in Figure 1(b) into two subsets ($n = 2$), an effective partitioning results in $Q_1 = \{q_1, \dots, q_5\}$ and $Q_2 = \{q_6, \dots, q_{10}\}$. Given these subsets, the optimal QProduct column partitioning for Q_1 is $\mathcal{A}_1^* = \{\{a_1, a_2\}, \{a_3, a_4\}\}$ with $\text{IPA}(\mathcal{A}_1^*|Q_1) = 2$. Similarly, for Q_2 , the optimal partitioning is $\mathcal{A}_2^* = \{\{a_1, a_3\}, \{a_2, a_4\}\}$ with $\text{IPA}(\mathcal{A}_2^*|Q_2) = 2$.

Algorithm Design for QSplit. The QSplit construction problem is highly challenging because it requires simultaneously minimizing $\text{IPA}(\mathcal{A}_k^*|Q_k)$ for each partitioned subset Q_k . Thus, instead of directly optimizing $\text{IPA}(\mathcal{A}_k^*|Q_k)$ for each Q_k , we focus on minimizing its upper bound, denoted as $\overline{\text{IPA}}(\mathcal{A}_k|Q_k)$, which allows us to design a more tractable algorithm while still ensuring effective workload partitioning. Formally, the objective is to partition Q into $\mathcal{Q} = \{Q_1, Q_2, \dots, Q_n\}$ while minimizing the upper bound of inter-partition affinity, i.e., $\sum_{k=1}^n \overline{\text{IPA}}(\mathcal{A}_k|Q_k)$.

Next, we first design a mechanism to construct the upper bound $\overline{\text{IPA}}(\mathcal{A}_k|Q_k)$ and prove that optimizing this upper bound is NP-hard. Finally, we propose an efficient heuristic algorithm that achieves effective partitioning results in practice.

Upper-bound design. Given a specific query set Q , we construct an upper bound $\overline{\text{IPA}}(\mathcal{A}|Q)$ for the optimal column partitioning result $\text{IPA}(\mathcal{A}^*|Q)$ by analyzing the access patterns of queries in Q . Since different queries (e.g., q_1 and q_2 in Figure 1(b)) may share the same access pattern (e.g., $(1, 1, 0, 0)$), we introduce p_i to denote the i -th distinct access pattern in Q and let n_i represent the number of queries in Q that follow pattern p_i . For instance, in Figure 1(b), the first access pattern in Q is $p_1 = (1, 1, 0, 0)$, which corresponds to two queries, i.e., $n_1 = 2$. Based on these notations, we construct the following upper bound for $\text{IPA}(\mathcal{A}^*|Q)$.

Definition 4.4 (Upper Bound). Given a query set Q consisting of m distinct query patterns $\{p_1, p_2, \dots, p_m\}$, let $\|p_i\|$ denote the L_2 norm of pattern p_i , n_i represent the number of queries in Q corresponding to pattern p_i , and z_{ij} denote the dot product of two patterns p_i and p_j . We construct an upper bound for $\text{IPA}(\mathcal{A}^*|Q)$ as

$$\overline{\text{IPA}}(\mathcal{A}|Q) = \sum_{i < j} (n_i \cdot z_{ij} \cdot (\|p_i\| - z_{ij}) + n_j \cdot z_{ij} \cdot (\|p_j\| - z_{ij})).$$

Consider a query set Q with two query patterns, p_2 and p_3 , as illustrated in Figure 2(a). To compute the upper bound $\overline{\text{IPA}}(\mathcal{A}|Q)$, we first calculate the dot product $z_{23} = p_2 \cdot p_3 = 2$, as well as the norms $\|p_2\| = 2$ and $\|p_3\| = 3$. Given that $n_2 = 2$ and $n_3 = 1$, the contribution of patterns p_2 and p_3 to the overall upper bound is computed as: $n_2 \cdot z_{23} \cdot (\|p_2\| - z_{23}) + n_3 \cdot z_{23} \cdot (\|p_3\| - z_{23}) = 2$. As shown in Figure 2(a), the upper bound corresponds to a specific column partitioning strategy, i.e., grouping columns that are co-accessed by multiple query patterns (e.g., A_3 and A_2) while placing the remaining columns (e.g., A_1 and A_4) in a separate group.

LEMMA 2. For any given query set Q , the upper bound $\overline{\text{IPA}}(\mathcal{A}|Q)$ provides an upper estimate of the optimal result $\text{IPA}(\mathcal{A}^*|Q)$.

Due to the space limit, we omit the proof in this paper.

Hardness of upper-bound optimization. Next, we show that even optimizing the upper bound $\overline{\text{IPA}}(\mathcal{A}|Q)$ is theoretically intractable.

LEMMA 3. The problem of partitioning Q into $Q = \{Q_1, Q_2, \dots, Q_n\}$ to minimize the upper bound of inter-partition affinity, i.e., $\sum_{k=1}^n \overline{\text{IPA}}(\mathcal{A}_k|Q_k)$, is NP-hard.

We prove this lemma via a reduction from the Max-Cut problem, which is NP-hard. Due to space constraints, we omit the proof.

A greedy algorithm for QSplit. Given the time complexity of solving our problem, we design a practical and efficient heuristic algorithm. The algorithm first constructs a graph $G = (V, E)$, where each vertex $v_i \in V$ represents a query pattern p_i , and an edge $e_{ij} \in E$ connects two patterns p_i and p_j with a weight of $n_i \cdot z_{ij} \cdot (\|p_i\| - z_{ij}) + n_j \cdot z_{ij} \cdot (\|p_j\| - z_{ij})$. Next, based on the constructed graph G , the algorithm aims to partition it into n sub-graphs, denoted as $\{G_1, G_2, \dots, G_n\}$, such that the total weight of the edges across the sub-graphs is maximized. To achieve this, it first sorts all vertices in G based on their weighted degree in descending order and initializes n empty sub-graphs. Then, the algorithm iteratively processes each vertex and assigns it to an appropriate sub-graph. Specifically, in the i -th iteration, the algorithm considers vertex v_i and evaluates its potential assignment to each sub-graph G_j by computing the total edge weight of G'_j after incorporating v_i .

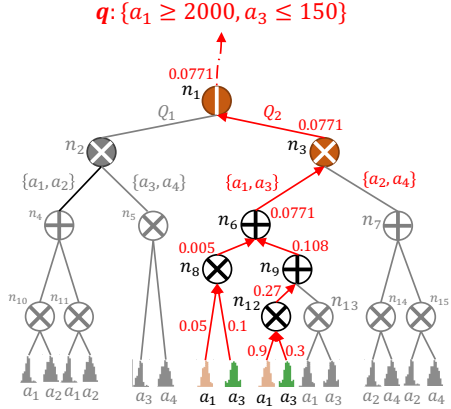


Figure 3: Illustration of CardEst Inference with QSPN.

The vertex v_i is then assigned to the sub-graph that results in the minimum weight summation. Figure 2(b) illustrates an example of our greedy algorithm partitioning the query set Q from Figure 1(b) into two subsets (i.e., $m = 2$).

5 ONLINE QSPN COMPUTATION

5.1 CardEst Inference with QSPN

When a new query q arrives, the Online CardEst Inference process using QSPN operates recursively by traversing the QSPN tree from the root to the leaf nodes, as shown in Figure 3. Specifically, during traversal, if a QSplit is visited, the process routes query q to the child node corresponding to the most relevant query subset. On the other hand, if a QProduct, Product, or Sum is visited, the process computes the joint probability accordingly as follows.

(1) For a Leaf node n , the algorithm computes the probability $n.P_T(q)$ based on the histogram at leaf n .

(2) For a QProduct or Product node, n , the algorithm recursively invokes the CardEst inference process for each child of n where $q.A \cap n.child_i.A \neq \emptyset$. It then multiplies the estimated probabilities of all the relevant child nodes to produce the estimation result. For example, at QProduct node n_3 , the column set is partitioned into a_1, a_3 and a_2, a_4 . Since q involves only a_1, a_3 , the estimation continues with node n_6 , while node n_7 is pruned.

(3) For a Sum node, n , the algorithm computes the weighted sum of the estimated probabilities of its child nodes.

Next, we explore two key implementation details of the CardEst Inference process: (1) query routing in QSplit nodes, and (2) subtree pruning in Sum and Product nodes.

Query Routing in QSplit Nodes. The objective of query routing in a QSplit node (say n_1 in Figure 3) is to measure the degree to which a query set Q shares *similar access patterns* with a given query q , which guides the QSplit node in routing q to the appropriate child node (e.g., node n_3). To this end, we formally introduce a matching score $S(Q, q)$ between a query set Q and a query q :

$$S(Q, q) = \frac{1}{|Q|} \sum_{(a_i, a_j), i < j} \text{AFF}(a_i, a_j|Q) \cdot \text{AFF}(a_i, a_j|\{q\}) \quad (3)$$

The intuition behind the matching score $S(Q, q)$ is to measure how closely the access patterns of queries in Q align with the access pattern of q . For example, consider the query q shown in Figure 3.

The access pattern for q is represented as:

$$\text{AFF}(\cdot, \cdot | \{q\}) = [[1, 0, 1, 0], [0, 0, 0, 0], [1, 0, 1, 0], [0, 0, 0, 0]].$$

Considering the workload partitioning in Figure 1(b), we have $\text{AFF}(\cdot, \cdot | Q_1) = [[3, 2, 1, 1], [2, 2, 0, 0], [1, 0, 3, 3], [1, 0, 3, 3]]$ and $\text{AFF}(\cdot, \cdot | Q_2) = [[2, 1, 2, 0], [1, 3, 1, 2], [2, 1, 3, 0], [0, 2, 0, 2]]$ for Q_1 and Q_2 , respectively. Based on these, we compute $S(Q_1, q) = \frac{1}{5}$ and $S(Q_2, q) = \frac{2}{5}$. Therefore, when the node n_1 is visited, the algorithm routes query q to its child node n_3 , as Q_2 , corresponding to n_3 , shares more similar access patterns with q than Q_1 .

Pruning Rules in Sum and Product Nodes. We employ pruning rules that leverage query q and pre-computed metadata to exclude irrelevant child nodes of a given node n . (1) For Product and QProduct nodes, let A_q denote the set of columns constrained by the query q . For a child node $n.\text{child}_k$ of n , corresponding to the column subset A_k , pruning occurs if $A_k \cap A_q = \emptyset$. (2) For Sum nodes, it decides which child nodes contributes to $n.P_T(q)$ so that participate the computation *i.e.*, set of visited child nodes C . Consider a child node $n.\text{child}_k$ of n , corresponding to the table subset T_k . Before query processing, we pre-compute and store the range of values for each column A_i in T_k . During cardinality estimation, if the value ranges of T_k for any column do not overlap with the constraints specified by query q , the child node $n.\text{child}_k$ can be safely pruned, as it does not contribute to the result.

5.2 QSPN Model Update

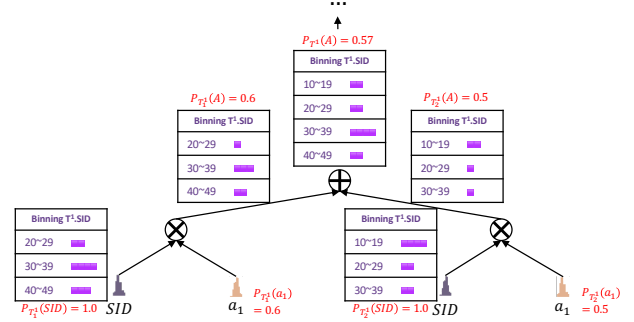
Data updates (ΔT , which include new tuples) and query workload shifts (ΔQ , which include new queries) impact the accuracy and inference efficiency of the original QSPN model. The high-level idea of the update method is to traverse QSPN in a top-down manner. Each time a node n is visited during the traversal, two steps are performed to update the subtree rooted at n . First, the method examines whether n , originally constructed using $n.T$ and $n.Q$, still fits $n.T \cup \Delta T$ or $n.Q \cup \Delta Q$. Second, if n no longer fits, the subtree rooted at n is reconstructed by calling the QSPN construction method (see Section 4), which generates a new subtree rooted at n' . Otherwise, each child node $n.\text{child}_i$ is recursively updated. Note that the check and reconstruction steps are unnecessary if n is a Leaf, as histograms can be incrementally updated in $O(|\Delta T|)$.

The key challenge in the above update method is efficiently examining whether a node n still fits $n.T \cup \Delta T$ or $n.Q \cup \Delta Q$, as the corresponding data table $n.T$ and query workload $n.Q$ are not materialized at node n . To address this challenge, we maintain lightweight data structures in different types of nodes and design a mechanism to check whether node n is still up-to-date with respect to the data and query workload, as described below.

(1) If n is a Product node, we examine whether the column partitioning still holds, *i.e.*, whether columns in different partitions remain independent with respect to the updated data table $T \cup \Delta T$. To do this, we first compute $\text{RDC}(a_i, a_j | \Delta T)$, where $a_i, a_j \in n.A$, and then check whether there exist a_i, a_j from different child nodes, say a_i from $n.\text{child}_k$ and a_j from $n.\text{child}_l$ such that $\frac{|n.T|}{|n.T|+|\Delta T|} \text{RDC}(a_i, a_j | n.T) + \frac{|\Delta T|}{|n.T|+|\Delta T|} \text{RDC}(a_i, a_j | \Delta T)$ is larger than a pre-defined threshold. If any such pair a_i, a_j is found, the subtree rooted at n needs to be reconstructed for more accurate CardEst. If the RDC between columns within a child node becomes

$T^1.\text{SID}$	$T^2.\text{SID}$	Binning $T^1.\text{SID}$	MCV	Total Count	$T^1.A_1 \bowtie T^2.A_1$	Binning $T^2.\text{SID}$	MCV	Total Count	$T^1.\text{SID}$	$T^2.\text{SID}$
12	12	10~19	15 (42)	67	42×27	0~9	9 (15)	23	22	15
30	13	20~29	26 (10)	88	$10 \times 7 \times 52 / 7$	10~19	15 (27)	36	9	31
42	17	30~39	32 (81)	321	$(321 - 81) / 9 \times 109$	20~29	26 (7)	52	31	21
27	28	40~49	42 (36)	97		30~39	38 (109)	264	12	28
...

(a) Multi-Table CardEst using Join-Key Binning



(b) Binning Join-Key by QSPN Model on a Single Table.

Figure 4: Illustration of our proposed M-QSPN method.

less significant due to ΔT , we may reconstruct the subtree rooted at the child node to further partition the now-independent columns.

(2) If n is a QProduct node, the update examination strategy is similar to that of the Product case, except that we consider the access affinity $\text{AFF}(a_i, a_j | n.Q)$ for any column pair (a_i, a_j) , instead of the correlation $\text{RDC}(a_i, a_j | n.T)$.

(3) If n is a QSplit, we examine whether the query routing strategy still holds for the updated workload $Q \cup \Delta Q$. To do this, for each workload partition Q_k corresponding to the child node $n.\text{child}_k$, we maintain the average of the matching scores of the queries in Q routed to Q_k , *i.e.*, $\sum_{q \in Q_k} S(Q_k, q) / |Q_k|$. Then, for each query q' in the updated workload ΔQ , we assign q' to the child node with the maximum matching score (see Section 5.1) and update the average matching score accordingly. If the average matching score of any workload partition becomes less significant, *e.g.*, less than a predefined threshold, we reconstruct the subtree rooted at the QSplit node n , as the workload partition no longer reflects the access patterns of $Q \cup \Delta Q$.

(4) If n is a Sum node, we maintain the centroid for each tuple subset T_i from $\mathcal{T} = \{T_1, T_2, \dots, T_m\}$ and the average distance between each tuple and the centroid of its assigned subset. Then, for each new tuple t in ΔT , we assign t to the tuple subset with the minimum distance to the centroid of that subset and update the average distance accordingly. If the average distance becomes significant, *e.g.*, exceeding a predefined threshold, we update the subtree rooted at n , as the Sum may no longer hold for $n.T \cup \Delta T$.

In this way, the QSPN update method minimizes unnecessary costs associated with model updates while ensuring accuracy in response to data updates and query workload shifts.

6 MULTI-TABLE CARDEST WITH QSPN

We introduce M-QSPN, a multi-table CardEst method based on QSPN, as illustrated in Figure 4. For ease of presentation, this paper considers a query q that joins two tables S and T on the inner join condition $S.\text{sid} = T.\text{tid}$, denoted as $q(S \bowtie T)$, with base table filter

predicates $q(S)$ and $q(T)$. In particular, we assume that both $S.sid$ and $T.tid$ share the same value domain D . Based on this notation, the problem of multi-table CardEst can be formalized as estimating the cardinality $|q(S \bowtie T)|$, which can be derived as:

$$|q(S \bowtie T)| = |S||T| \sum_{v \in D} P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T)), \quad (4)$$

where $P(sid = v \wedge q(S))$ (or $P(sid = v \wedge q(T))$) denotes the probability that the join key $S.sid$ (or $T.tid$) equals v in the result table of the base filter predicates $q(S)$ (or $q(T)$).

Directly estimating the cardinality $|q(S \bowtie T)|$ using Equation (4) is computationally expensive. To address this, **M-QSPN** supports multi-table CardEst by *binning join keys*. Specifically, we divide the domain of the join keys, namely sid and tid , into a set of **bins**, denoted as $\mathcal{B} = \{B_1, B_2, \dots, B_n\}$. We then estimate $|q(S \bowtie T)|$ using these bins, *i.e.*,

$$|q(S \bowtie T)| = |S||T| \sum_{B \in \mathcal{B}} \sum_{v \in B} \{P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T))\}.$$

The task is to estimate $\sum_{v \in B} P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T))$ for each individual bin $B \in \mathcal{B}$. To achieve this, we propose maintaining basic statistics for each bin B of values. Formally, we define a bin for a join key, say $S.sid$, as a triple $B = (id, num, mcv)$, where id is the identifier of the bin B , num is the number of tuples in B , and mcv is the most common value in B along with its frequency. Figure 4(a) provides an example of range-based binning: the bin B^S for sid , corresponding to range $[10, 19]$, has $num = 67$ and $mcv = 15$ with frequency 42. Similarly, we can compute the corresponding bin B^T for the query result $q(T)$ over table T . Then, we can estimate $\sum_{v \in B} \{P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T))\}$ based on the two bins B_2^S and B_2^T .

In this section, we address two challenges in the above estimation process. First, while it is straightforward to compute statistics for a given bin B over a join key, such as sid , the task becomes more complex when considering the base table predicates, such as $q(S)$, because these predicates may have intricate correlations with the join keys. The second challenge lies in estimating $\sum_{v \in B} \{P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T))\}$ based on the generated bins from $q(S)$ and $q(T)$ respectively.

Binning Generation. To tackle the first challenge, we introduce a *binning generation* method based on our single-table **QSPN** model. Specifically, given base table predicates, such as $q(S)$ over table S , Binning Generation generates statistics for each bin $B \in \mathcal{B}$ corresponding to the data table that satisfies $q(S)$. To account for the intricate correlations between the predicate $q(S)$ and the join key, such as sid , this paper proposes a bottom-up traversal of the constructed **QSPN** of table S , as illustrated in Figure 4(b). Specifically, during the traversal, when a particular node n is visited, the key task is to generate a set of bins \mathcal{B}_n based on the bins of n 's child nodes, and then return \mathcal{B}_n to n 's parent node. To this end, we propose bin generation strategies tailored to different node types.

(1) If n is a Leaf corresponding to the join key, say sid , we can directly return the pre-generated bins \mathcal{B}_n for the join key, as shown in Figure 4(b). Specifically, if query $q(S)$ over table S includes predicates on sid , we filter the bins to retain only those that satisfy the predicates.

(2) If n is a Product or QProduct node, at most one child node of n , say n' , will return the bins $\mathcal{B}_{n'}$ corresponding to its subtree, while the other child nodes return the estimated probabilities P_i based on the predicates in $q(S)$. In this case, we scale the num and mcv of each bin $B \in \mathcal{B}_{n'}$ by a factor of $\prod_i P_i$, as shown in Figure 4(b). This scaling is reasonable because the child nodes of n are either independent in terms of data correlation or are infrequently co-accessed by the queries.

(3) If n is a Sum node and its column set A_n contains the join key, say sid , then all the child nodes of n return their respective bins. In this case, we merge the bins from these child nodes as shown in Figure 4(a). Specifically, if bins from different child nodes correspond to the same value range, *e.g.*, $[10, 19]$, we sum the num values of these bins to derive a new num . For the mcv , we compute the frequencies of all possible most common values and select the one with the highest frequency as the new mcv .

(4) If n is a QSplit node, we can simply return the bins from its child node to which query $q(A)$ is routed.

Remarks. Note that in this section, we focus on the case of a single inner join condition, *i.e.*, $S.sid = T.tid$. The binning generation method described above can be easily extended to handle multiple inner join conditions between tables S and T .

Multi-Table CardEst based on Binning. To address the second challenge, we propose an effective method to estimate $\sum_{v \in B} \{P(sid = v \wedge q(S)) \cdot P(tid = v \wedge q(T))\}$ for each “matched” bin B , which is shared by both table S with predicates $q(S)$ and table T with predicates $q(T)$. For ease of presentation, we use B^S and B^T to denote the matched bins, *i.e.*, bins with the same range of join key values. Specifically, we consider the following cases.

(1) The first case occurs when B^S and B^T share the same mcv , and the mcv is significant compared to num , *e.g.*, the bins with range $[10, 19]$ in Figure 4(a). In this case, we can use the mcv as the representative for the bins, disregarding other values due to their insignificant presence. Based on this, we multiply the frequencies of the mcv to estimate the result, *e.g.*, $(42 \times 27) / (|S| \times |T|)$.

(2) The second case occurs when B^S and B^T share the same mcv , and the mcv is significant, *e.g.*, the bins with range $[20, 29]$. In this case, we cannot directly use the frequencies of the mcv for estimation because the value distributions of B^S and B^T may differ. To address this, we introduce a scaling factor, $\min\left(\frac{B^S.num}{B^S.mcv}, \frac{B^T.num}{B^T.mcv}\right)$. For example, consider the bins with range $[20, 29]$; we scale the multiplying results of the mcv frequencies by a factor of $52/7$.

(3) The third case occurs when B^S and B^T have different mcv values, as seen in the bins with the range $[30, 39]$ in Figure 4(a). In this case, we focus on the mcv with the larger frequency and assume that the tuple count of the other values in the bin comes from the non- mcv values. Therefore, the tuple count for this match is $\frac{B^S.num - B^S.mcv}{|B^S.range| - 1} \times B^T.mcv$. This applies when $B^T.mcv > B^S.mcv$.

7 EXPERIMENTS

7.1 Experimental Setting

Datasets. We evaluate our proposed **QSPN** approach on both single-table datasets and multi-table datasets. Table 2 provides the statistics of the datasets used in our experiments.

Table 2: Statistics of Datasets.

Dataset	Tables	Tuples	Columns (Numeric)	Domain Size
GAS	1	4M	8 (8)	$10^1 \sim 10^2$
Census	1	0.05M	14 (5)	$10^1 \sim 10^4$
Forest	1	0.6M	54 (10)	$10^2 \sim 10^3$
Power	1	2M	9 (7)	$10^4 \sim 10^5$
IMDB	21	74M	108 (57)	$10^0 \sim 10^7$

Single-table Datasets. We use the following four single-table datasets. (1) *GAS* [28] is a real-world gas sensing dataset, and we extract the most informative 8 columns (Time, Humidity, Temperature, Flow_rate, Heater_voltage, R1, R5, and R7), following the existing works [37, 42]. (2) *Census* [26] is a dataset about income, extracted by Barry Becker from the real-world 1994 Census database. (3) *Forest* [27] is a real-world forest-fire dataset from the US Forest Service (USFS) and US Geological Survey (USGS). (4) *Power* [29] is an electric power consumption dataset consisting of measurements gathered in a house located in Sceaux (7 km from Paris, France) between December 2006 and November 2010.

Multi-table Dataset. We evaluate multi-table cardinality estimation using the *IMDB* [14] dataset, a real-world dataset containing 50K movie reviews. This dataset is extensively used in existing works [10, 12, 16, 35, 40, 42] for multi-table cardinality estimation evaluation. The columns in *IMDB* typically have large domain sizes, which presents a greater challenge for CardEst.

Query Workloads. We describe below how the query workloads used in the experiments are prepared.

Synthetic Workloads for Single-Table CardEst. As there is no real query workload available for the above four single-table datasets, we use the following steps to synthesize workloads.

(1) Template generation: Following existing DBMS benchmarks [17, 31, 32], we first generate SQL templates containing different column combinations as query predicates, and then synthesize queries based on these templates.

(2) Template selection: Existing studies [12, 16, 34, 41, 42] have shown that data correlation significantly affects the performance of CardEst methods. To account for this, we cluster all generated templates into two groups: one containing templates that access highly correlated columns and the other containing templates that access weakly correlated columns. We then evenly sample templates from both groups to ensure a fair comparison.

(3) Query synthesis: Given a template, we generate queries by filling it with randomly selected predicates. Previous studies [34, 35, 41] have shown that query conditions significantly affect CardEst performance. To ensure a fair comparison, we follow the method from [34], generating query conditions in two steps: first, selecting a random tuple from the data table as the center of the range; then, determining the width of each range using either a uniform or exponential distribution, with a predefined ratio controlling the selection between them. This ensures the conditions cover a variety of query patterns for evaluation.

We generate a read-write hybrid workload to evaluate **QSPN** model updates, where each SQL statement is randomly selected to be either a query or a DML command (INSERT or DELETE). First, we create a training set with queries accessing weakly correlated

columns and range constraints following a normal distribution. Then, we add at least 20% new data tuples with increased correlation by sampling from a table with sorted columns. These new tuples are included as DML commands. Finally, we generate a test set that includes (1) queries following the original patterns and distribution and (2) queries accessing highly correlated columns with range constraints following an exponential distribution.

Real-World Workload for Multi-Table CardEst. For our multi-table dataset *IMDB*, we use *JOB-light* [17], the most widely adopted multi-table workload for CardEst. *JOB-light* consists of 70 queries on the *IMDB* dataset, where each query includes joins on 2 to 5 tables, along with 1 to 5 range constraints. These queries present a significant challenge for cardinality estimation methods. In particular, to ensure a fair comparison with the hybrid-driven model *UAE*, we use *JOB-light* as the workload test set and adopt the extended workload provided by *UAE* as the workload training set. This extended workload contains 100,000 queries covering *JOB-light*.

Baselines. We compare **QSPN** against the following baselines.

MSCN [16] is a query-driven CardEst model based on regression models. We use the implementation of MSCN from [34] and set its hyper-parameters following the configurations in [34].

Naru [41] is a DAR-based model that fits the joint data distribution to compute CardEst. We use the implementation of Naru from [34] and set its hyper-parameters following the configurations in [34].

DeepDB [12] is a data-driven SPN-based model which fits joint data distribution to compute CardEst, following local independence assumption. We use the implementation of DeepDB from [34] and set its hyper-parameters following the configurations in [34].

FLAT [42] is a CardEst method based on DeepDB, which introduces factorization and multi-dimensional histograms. We use the implementation provided by the authors of FLAT [37] and tune its hyper-parameters as recommended in the original paper.

UAE [35] is a hybrid-driven CardEst method based on Naru, combining unsupervised losses from data with supervised losses from queries. We use the implementation provided by the authors of UAE [38] We also use it as multi-table CardEst method [39].

FactorJoin [36] is a multi-table CardEst method based on join-keys binning without modeling data distribution on generated outer-join tables. Following the paper [36], we implement it with uniform sampling (sample_rate=0.1).

Postgres [10] is the cardinality estimator of PostgreSQL, based on traditional statistics-based methods. We run and evaluate it using the connector from [34], which connects to PostgreSQL 12 with the default setting *stat_target* = 10000.

Sampling is a traditional CardEst method based on random sampling of data. We use the implementation of Sampling from [34] with the default setting *ratio* = 0.015.

MHist is a traditional CardEst method that uses a single multi-dimensional histogram to model the joint data distribution. We use the implementation of MHist from [34] with the default setting.

Evaluation Metrics. We use the following metrics to comprehensively evaluate and compare CardEst methods.

Estimation Accuracy. For each query, we measure estimation accuracy using Q-error, defined as the ratio between the estimation est and the ground truth gt , i.e., $Q\text{-error} = \frac{\min\{est, gt\}}{\max\{est, gt\}}$.

Inference Time. For each query in the test set, we measure the total time spent for CardEst as inference time. We then compute the mean inference time among the queries in the test set.

Storage Overhead. We measure the total size of the model or statistics file(s) for each method on each dataset and its corresponding workload training set, defining this as the storage overhead.

Experimental Settings. All evaluated methods are implemented in Python 3.7. Our experiments are conducted on an AMD-64 server with the following specifications: OS: Ubuntu 20.04.6 LTS; Dual CPU System: 2× Intel(R) Xeon(R) Gold 6230 CPU @ 2.10GHz (20C40T); Main Memory: 1TB DDR4 ECC; Storage: 4×8 TB HDD (RAID5). We set the default hyper-parameters of **QSPN** (query-aware adaptive threshold of Product RDC, threshold of QProduct, threshold of QSplit, and threshold of Sum) on all datasets as: $\tau_p = (s = 5, l = 0.1, u = 0.3)$, $\tau = 0.01$, $\tau_x = 0.7$, $\tau_s = 0.3$.

7.2 Evaluation on Single-Table CardEst

We first compare **QSPN** with the baseline methods on single-table CardEst. Table 3 reports the experimental results.

Estimation Accuracy. Our proposed **QSPN** achieves superior estimation accuracy, comparable to state-of-the-art (SOTA) data-driven methods (*FLAT* and *Naru*) and the hybrid method *UAE*. Specifically, the mean Q-errors of **QSPN** are minimal, ranging from 1.0 to 1.8. Moreover, **QSPN** overcomes the limitations of traditional SPN models (e.g., *DeepDB*), achieving up to an 88% reduction in Q-error. The superior performance of **QSPN** is primarily attributed to its ability to effectively handle strongly correlated data through column partitioning based on both data distribution and query co-access patterns. In contrast, query-driven methods such as *MSCN* and traditional CardEst methods (*Postgres*, *Sampling*, and *MHist*) struggle to achieve satisfactory estimation accuracy in most cases, as they fail to adequately learn the data distribution. Additionally, we observe that the Q-errors of *DeepDB* on the *GAS* and *Power* datasets rise sharply. This is due to the strong correlations present in these datasets, which pose a more significant challenge for *DeepDB*.

Inference Time. As shown in Table 3, **QSPN** demonstrates highly efficient inference performance. Specifically, the inference time of **QSPN** ranges from 0.422 ms to 3.092 ms across the four datasets, which is only slightly slower than the traditional CardEst method *Postgres* and the query-driven method *MSCN*. Moreover, compared to the traditional SPN-based method *DeepDB*, **QSPN** achieves up to a 92.2% reduction in inference time. This efficiency is due to **QSPN**’s column partitioning strategy, which considers both data correlations and query access patterns. By reducing the number of intermediate nodes in the SPN, **QSPN** improves inference efficiency and reduces storage overhead, all while maintaining high estimation accuracy. On the other hand, *Naru* and *UAE* are the slowest methods, as their underlying deep auto-regressive models suffer from high inference times due to the computationally expensive progressive sampling process. Additionally, the inference time of *FLAT* increases significantly on the *Forest* and *Power* datasets, due to the large

number of factorize and multi-leaf nodes used to model the complex correlations in these datasets.

We also evaluate the construction (training) time of the methods and categorize them into three groups: (1) *Postgres*, *Sampling*, and *MSCN* require negligible time for training. (2) SPN-based methods, such as *DeepDB*, *FLAT*, and **QSPN**, take approximately 1-3 minutes for construction, which does not impose a significant burden on the DBMS. (3) DAR-based methods like *Naru* and *UAE* require 100 to 1000 times more training time than SPN-based models, making them impractical for real-world applications.

Storage Overhead. **QSPN** ranks among the top in storage efficiency, requiring only tens of KB to about 1 MB more than *Postgres*. *DeepDB* can also be considered a lightweight method, although its model size increases significantly on the *Forest* and *Power* datasets due to a larger number of nodes. On the other hand, *MSCN*, *Naru*, and *UAE*, which are based on CNN or DAR models, naturally have larger model sizes. *FLAT* and *Sampling* suffer from substantial storage overhead. The excessive model size of *FLAT* stems from the same factors that contribute to its slow performance.

Summary. The experimental results demonstrate that **QSPN** achieves superior and robust performance across the three key criteria, outperforming state-of-the-art approaches. This outcome aligns with the design objectives of **QSPN**, as presented in Table 1.

7.3 Evaluation on Dynamic Model Update

In this section, we evaluate the model update performance of **QSPN** on our read-write hybrid workload and compare the following alternatives: *NoTrain* (no model updates), *ReTrain* (periodic model reconstruction), and *AdaIncr* (our updating method in **QSPN**). Due to space constraints, we only report the results for the hybrid-update setting, which involves both data updates and query workload shifts, while the results for the data-update and query-update settings are provided in our technical report. As shown in Figure 5, *NoTrain* suffers from poor accuracy across all four datasets under hybrid workloads, whereas both *ReTrain* and *AdaIncr* maintain the accuracy of the **QSPN** model. Notably, *AdaIncr* reduces update time by 30% to 60% while achieving the same accuracy as *ReTrain*. Furthermore, when analyzing the trends in workload execution time, the total time usage of *AdaIncr* increases gradually, whereas that of *ReTrain* rises sharply.

7.4 Evaluation of Multi-Table CardEst

In this section, we compare our proposed **M-QSPN** with the SOTA methods for multi-table CardEst and report the results in Table 4. We observe that *Postgres* exhibits poor estimation accuracy, and loses its advantage in inference time, as it requires multiple iterations to compute multi-table join cardinality. *UAE* achieves better estimation accuracy; however, both its inference and training times are unsatisfactory due to the inherent limitations of DAR-based models. Compared to *UAE*, *FLAT* provides a better trade-off between estimation accuracy and inference time. Among all evaluated approaches, our proposed **M-QSPN** model achieves the best performance. Specifically, compared to the best baseline, *FLAT*, **M-QSPN** improves estimation accuracy and inference efficiency by approximately three times, covering the shortage of *FactorJoin* on base

Table 3: Evaluating Single-Table CardEst on Key Criteria: Estimation Errors, Inference/Construction Time and Model Size.

Dataset	Method	Estimation Errors						Inference Time (ms)	Construction Time (min.)	Model Size (MB)
		50th	90th	95th	99th	Max	Mean			
GAS	Postgres	3.42	33.37	48.46	143.34	376.21	13.96	0.321	0.123	0.01
	Sampling	1.02	1.14	1.19	1.54	1.97	1.06	1.347	0.002	250.118
	MHist	1.84	4.63	12.97	290.38	5564	28.21	187.55	17.600	3.09
	MSCN	1.46	3.61	6.45	22.21	43.96	2.65	0.386	0.157	4.423
	LW-XGB	1.46	3.23	4.27	12.38	154.22	2.81	0.066	0.08	0.605
	Naru	1.07	1.26	1.39	1.87	2.47	1.12	13.658	149.205	1.923
	DeepDB	<u>1.06</u>	9.32	14.22	48.23	83.05	3.94	8.22	3.316	0.580
	FLAT	1.02	1.7	2.12	3.12	3.94	1.21	1.209	0.810	13.996
	UAE	<u>1.06</u>	<u>1.21</u>	<u>1.30</u>	<u>1.71</u>	<u>2.14</u>	<u>1.10</u>	2.013	301.390	0.747
	QSPN	<u>1.06</u>	1.69	2.12	3.12	3.94	1.22	1.089	1.919	<u>0.209</u>
Census	Postgres	6.75	118.1	393.67	2362	2362	91.25	0.133	0.045	0.01
	Sampling	1.18	6.31	24.6	72.58	97	4.71	0.893	0.001	1.994
	MHist	1	1	1	1	1	1	68.69	4.830	0.98
	MSCN	2.37	6.25	13.07	78	79	4.85	0.391	0.108	0.085
	LW-XGB	1.05	2.62	4.33	11.07	13.23	1.65	0.053	0.01	0.138
	Naru	<u>1.03</u>	1.23	1.40	<u>1.69</u>	3.00	1.09	5.985	1.522	0.128
	DeepDB	1.12	1.54	1.78	3	6.86	1.25	0.438	0.090	<u>0.026</u>
	FLAT	1.11	1.4	1.72	3	6.67	1.23	0.938	0.107	0.104
	UAE	1.06	<u>1.15</u>	<u>1.25</u>	1.76	<u>2.67</u>	<u>1.09</u>	2.28	13.044	0.829
	QSPN	1.12	1.42	1.7	3	6.67	1.23	0.422	0.141	0.059
Forest	Postgres	3.43	40.67	109.74	1002.98	9215.5	64.72	0.153	0.158	0.07
	Sampling	1.07	1.44	1.89	25.01	169	2.64	0.994	0.001	47.378
	MHist	1.59	5.46	10.12	40.87	1427	8.86	420.915	20.000	3.83
	MSCN	1.49	3.53	5.36	11.73	61.5	2.25	0.427	0.128	1.501
	LW-XGB	1.44	4.63	11.03	41.92	139.43	3.63	0.074	0.01	0.663
	Naru	1.17	1.79	2.31	7.39	22.00	<u>1.50</u>	38.651	80.026	2.216
	DeepDB	1.07	<u>1.57</u>	2.02	4.81	148	1.88	11.295	2.562	1.64
	FLAT	1.02	<u>1.48</u>	1.80	<u>3.67</u>	38.71	1.30	41.69	1.821	972.307
	UAE	1.16	1.82	2.75	12.96	25.20	1.6	76.721	188.661	29.147
	QSPN	<u>1.05</u>	<u>1.48</u>	<u>1.84</u>	3.08	186.5	1.81	3.092	2.167	1.261
Power	Postgres	3.71	162.04	925.33	13374.34	48341	551.04	0.103	0.206	0.04
	Sampling	<u>1.04</u>	1.42	4	60.96	394	3.96	1.147	0.001	118.273
	MHist	15	104.73	349.63	5350.84	15829	211.63	182.491	13.350	2.72
	MSCN	1.88	8.31	15.58	32.45	155	4.32	<u>0.421</u>	0.144	4.402
	LW-XGB	1.34	5.59	14.14	46.49	242.08	4.204	0.466	0.02	0.062
	Naru	1.06	1.35	1.61	<u>3.48</u>	<u>7.95</u>	<u>1.19</u>	43.125	175.368	4.327
	DeepDB	<u>1.04</u>	3.42	5.45	198.2	1876	13.05	12.731	3.722	<u>3.711</u>
	FLAT	1.01	1.22	1.39	2.27	50.59	1.27	2090.254	2.225	10100.46
	UAE	<u>1.04</u>	<u>1.27</u>	1.58	4.15	5.00	1.16	18.22	1316.239	12.599
	QSPN	1.05	1.74	2.57	7.98	51.33	1.51	0.988	0.782	0.623

Table 4: Evaluating Multi-Table CardEst on the Job-Light Workload of IMDB Dataset.

Method	Q-error						Inference Time (ms)	Construction Time (min.)	Model Size (MB)
	50th	90th	95th	99th	Max	Mean			
Postgres	7.99	161.79	818.29	2042.92	2093.13	128.61	1894.532	<u>3.323</u>	9
FLAT	2.73	<u>16.71</u>	44.52	120.91	203.11	10.33	32.081	46	91
FactorJoin	4.33	24.7	34.62	<u>92.57</u>	<u>106.36</u>	10.63	8626.417	0.426	<u>13.213</u>
UAE	1.45	17.74	<u>29</u>	184.42	184.95	11.72	123.6	27224	-
M-QSPN	<u>2.54</u>	6.5	9.01	26.79	33	3.87	13.368	27	450

table filtering. The only drawback of **M-QSPN** is its model size, primarily due to storing binnings on Leaf nodes with extra storage for convenience. However, this additional storage overhead can be eliminated by integrating binning into the histogram on each Leaf node during implementation.

7.5 Evaluation on End-to-End Query Execution

We evaluate the effect of CardEst models on end-to-end query execution in the PostgreSQL DBMS [10], following the experimental settings described in the End-to-End CardEst Benchmark [21].

Specifically, we conduct the End-to-End benchmark on the *IMDB* dataset [14] with *JOB-Light* workload [17], and compare our proposed **QSPN** with the PostgreSQL internal estimator [10], *NeuroCard* [40], and *FLAT* [42] in the End-to-End evaluation. The experimental results are reported in Figure 6. Our **QSPN** achieves the best performance in end-to-end query execution. Specifically, **QSPN** reduces the mean query execution time by 25.9%, compared to 2.4% for *NeuroCard* and 17.1% for *FLAT*. This outcome aligns with the superior performance of our **QSPN** in multi-table CardEst. In particular, **QSPN** performs best on queries involving 2, 3, and 5 joined

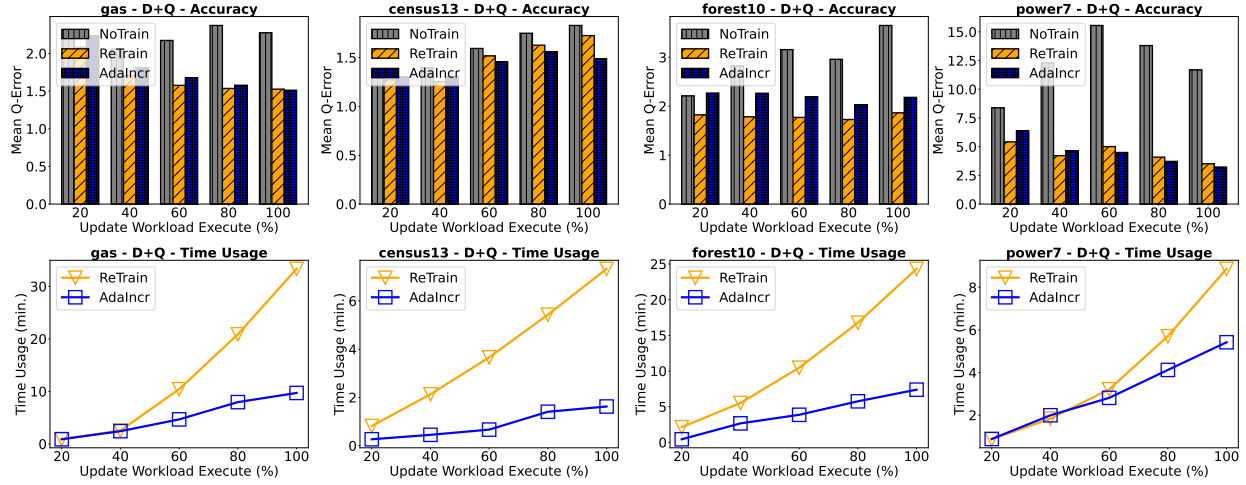


Figure 5: Evaluation on Dynamic Model Update (Hybrid-Update Setting).

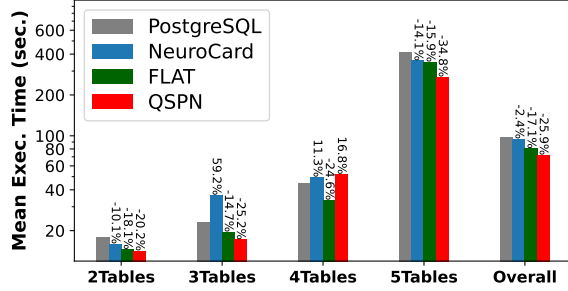


Figure 6: End-to-End Mean Query Execution Time.

tables. For instance, for the most complex 5-table queries, our QSPN reduces execution time by more than 15% compared to FLAT.

8 RELATED WORK

Traditional CardEst Methods. Traditional CardEst methods [1, 2, 4, 10, 11, 18, 24] rely on simplifying assumptions, such as column independence. Postgres [10] assumes that all columns are independent and estimates the data distribution of each column using histograms. Sampling-based methods [1, 2, 11, 18] sample tuples from the data and store them. In the online phase, these methods execute queries on the stored sample to estimate cardinalities. MHist [24] is a multi-histogram approach that accounts for data correlation by constructing multi-dimensional histograms. Bayes [4] performs cardinality estimation using probabilistic graphical models [5, 8, 33]. While effective, it can be slow, especially when dealing with datasets that have high correlation. The key limitation of these traditional methods is their reliance on simplifying assumptions, which often lead to significant estimation errors.

Learning-based CardEst Methods. Query-driven methods transform the CardEst problem into a regression task, mapping query workloads to ground truth cardinalities. MSCN [16] encodes a query into a standardized vector, which is then fed into a Multi-Layer Perceptron (MLP), where they undergo average pooling. The pooled representations are then concatenated and passed into a final MLP to output the selectivity. LW-XGB/NN [6] encodes a query into

a simpler vector by concatenating the lower bounds and upper bounds of all range predicates in order. Then, this query vector is then input into a small neural network or XGBoost [3] model to predict the estimated cardinalities. Data-driven methods transform the CardEst problem into a joint probability problem, where each column is treated as a random variable. Naru [41] factorizes the joint distribution into conditional distributions using Deep AutoRegressive (DAR) models such as MADE [7]. Naru then employs progressive sampling [25] to compute cardinality estimates for range queries based on point probabilities. UAE [35] is an optimized version of Naru, tailored for query workloads. As a hybrid CardEst model, UAE improves the fitting of the DAR model on data with long-tail distributions by adjusting the sampling regions according to the queries. FactorJoin [36] is a multi-table CardEst method that trains single-table cardinality estimation models for each of the joined tables and uses a factor graph to capture the relationships and correlations between different join keys. Despite advancements in learning-based cardinality estimation, existing methods may struggle to simultaneously optimize the key criteria: *estimation accuracy*, *inference time*, and *storage overhead*, limiting their practical applicability in real-world database environments.

9 CONCLUSION

In this paper, we have introduced QSPN, a *unified model* that integrates both data distribution and query workload. QSPN extends the simple yet effective Sum-Product Network (SPN) model by jointly partitioning columns based on both data correlations and query access patterns, thereby reducing model size and improving inference efficiency without sacrificing estimation accuracy. We have formalized QSPN as a tree-based structure that extends SPNs by introducing two new node types: QProduct and QSplit. We have conducted extensive experiments to evaluate QSPN in both single-table and multi-table cardinality estimation settings. The experimental results have demonstrated that QSPN achieves superior and robust performance on the three key criteria, compared with state-of-the-art approaches.

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A ADDITIONAL UPDATE EXPERIMENTS

A.1 Data-Update Only

We first consider the setting where only data tuples are updated (i.e., ΔT). As shown in Figure 7, data updates have a minimal impact on **QSPN**. This is because, in large datasets with high-cardinality attributes, incremental updates typically do not significantly alter the overall data distribution. *NoTrain* results in a significant Q-error, whereas both *ReTrain* and *AdaIncr* maintain the accuracy of the **QSPN** model. Compared with *ReTrain*, our *AdaIncr* achieves over a 10× reduction in update time while keeping the **QSPN** model even more accurate than *ReTrain*, as its efficiency allows for more frequent updates.

A.2 Query-Update Only

As shown in Figure 8, query updates do impact **QSPN** because they alter the query-column access patterns. *NoTrain* is not a viable option, as it leads to a sharp increase in mean Q-error. As expected, both

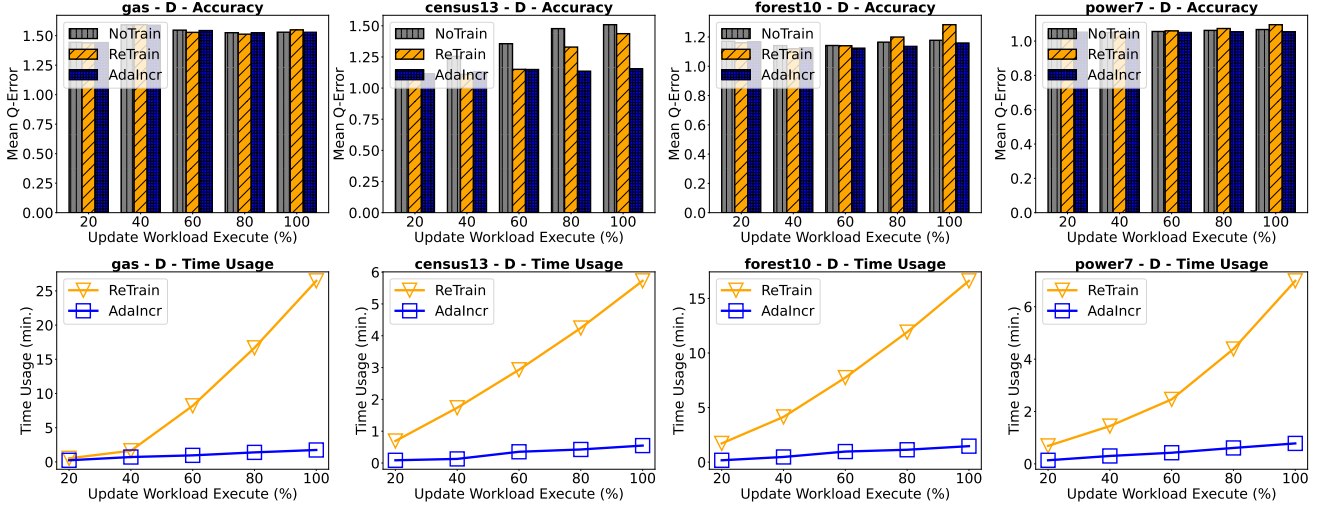


Figure 7: Evaluation on Dynamic Model Update (Data-Update Setting).

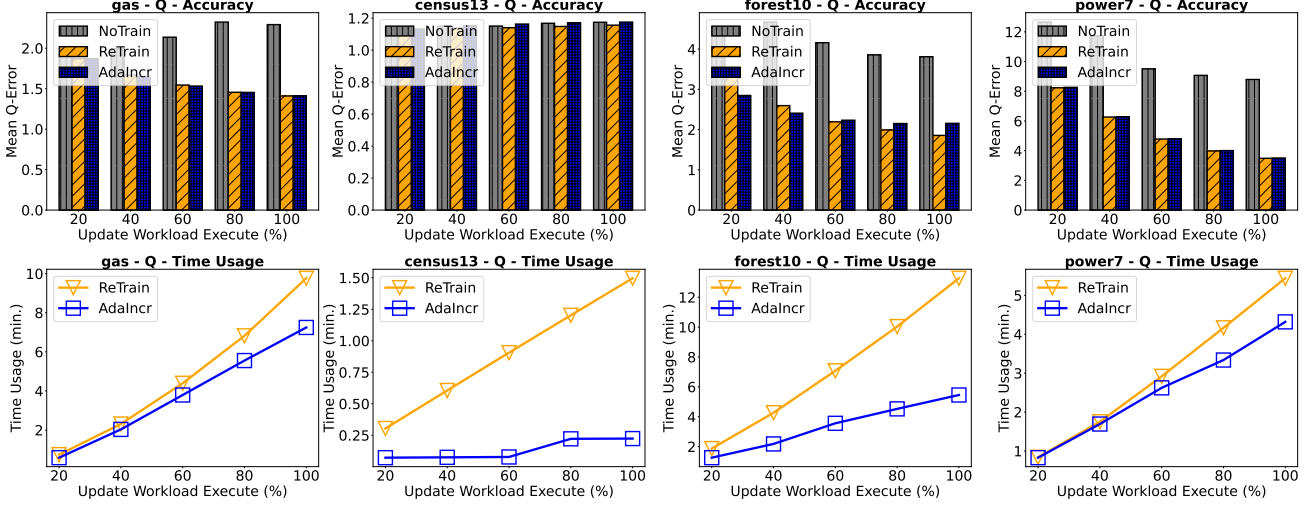


Figure 8: Evaluation on Dynamic Model Update (Query-Update Setting).

ReTrain and *AdaIncr* maintain the accuracy of the **QSPN** model, with *AdaIncr* significantly reducing the time required for model updates. However, compared to the data-update-only scenario, *AdaIncr* requires more time for model updates in this case, as more subtrees need to be reconstructed to adapt to workload shifts. In contrast to the data-update-only scenario, the **QSPN** model remains unaffected by workload shifts on the *Census* dataset, as it constructs only a few **QProduct** and **QSplit** nodes due to the weak correlations in the data.

B ADDITIONAL PROOF

B.1 PROOF of LEMMA 1

LEMMA 1. *The problem of QProduct construction is equivalent to the minimum k -cut problem.*

PROOF. Recall that the minimum k -cut problem is defined as follows: Given an undirected graph $G = (V, E)$ with edge weights $w : E \rightarrow \mathbb{R}$ and an integer k , the goal is to partition the vertex set V into k disjoint subsets C_1, C_2, \dots, C_k such that the following objective is minimized: $\sum_{i=1}^{k-1} \sum_{j=i+1}^k \sum_{v_1 \in C_i, v_2 \in C_j} w(\{v_1, v_2\})$, which corresponds to the sum of weights of edges crossing different partitions.

In the context of **QProduct** construction, the column set A and the access affinity $\text{AFF}(a_i, a_j)$ between two columns can be naturally mapped to the vertex set V and edge weights $w(v_1, v_2)$ in the minimum k -cut problem, respectively. Moreover, the objective of minimizing the inter-partition affinity (IPA) in **QProduct** construction is equivalent to the objective of the minimum k -cut problem. Thus, we prove the lemma.

We prove that the QProduct construction problem can be reduced from K-CUT problem. Given an arbitrary undirected graph $G = (V, E)$ and parameter K , we make a column set $A = \{a_1, \dots, a_{|V|}\}$ corresponding to V and we set $\text{AFF}(a_i, a_j|Q) = \text{AFF}(a_j, a_i|Q) = w_l / \max\{w|e = (u, v, w) \in E\}$ for each edge $e_l = (v_i, v_j, w_l)$. Note that the AFF matrix we set must be legal since the assumed query workload Q which contains $\text{AFF}(a_i, a_j|Q) * \max\{w|e = (u, v, w) \in E\}$ queries with predicates only on column a_i and a_j for each $\text{AFF}(a_i, a_j|Q)$ value is easy to generate. Then we solve QProduct construction problem to partition A into K subsets: $A = \{A_1, \dots, A_K\}$ and we get the answer of the K-CUT problem: minimized $\text{IPA}(A|Q)$ multiplying $\max\{w|e = (u, v, w) \in E\}$.

So far, there is no efficient deterministic algorithm for K-CUT problem. When $K = 2$, it can be solved by an $O(|A|^3)$ but actually slow MIN-CUT algorithm [30]. When $K = 3$, it can be solved by an $O(|A|^3 \tau(|A|))$ 3-CUT algorithm [22] where $\tau(|A|)$ is the cost of computing goal function which is $O(|A|^2)$ under the background of our QProduct construction problem *i.e.*, the algorithm costs $O(|A|^5)$. When $K = 4$, it can be solved by an $O(|A|^6 \tau(|A|))$ *i.e.*, $O(|A|^8)$ 4-CUT algorithm [13]. When $K \geq 5$, there is no polynomial time algorithm found so far while the research of 4-CUT algorithm [13] made a corollary that the 5-CUT algorithm should cost $O(|A|^{14} \tau(|A|))$ *i.e.*, $O(|A|^{16})$. \square

B.2 PROOF of LEMMA 2

LEMMA 2. *For any given query set Q , the upper bound $\overline{\text{IPA}}(\mathcal{A}|Q)$ provides an upper estimate of the optimal result $\text{IPA}(\mathcal{A}^*|Q)$.*

PROOF. Due to the space constraints, we provide only a proof sketch. First, we show that $\text{IPA}(\mathcal{A}^*|Q)$ can be decomposed into the IPA scores of distinct query patterns, *i.e.*, $\text{IPA}(\mathcal{A}^*|Q) = \sum_{p_i \in Q} \text{IPA}(\mathcal{A}^*|\{p_i\})$. Next, we prove that for any query pattern $p_i \in Q$, its optimal IPA score $\text{IPA}(\mathcal{A}^*|\{p_i\})$ is bounded by the upper term $n_i \cdot z_{ij} \cdot (\|p_i\| - z_{ij})$, where p_j is any query pattern satisfying $z_{ij} > 0$. To see why this holds, note that z_{ij} represents the number of shared accessed columns between patterns p_i and p_j . The term $(\|p_i\| - z_{ij})$ captures the remaining accessed columns in p_i that are not shared with p_j . Thus, $n_i \cdot z_{ij} \cdot (\|p_i\| - z_{ij})$ is the IPA score of the specific partitioning scheme as illustrated in Figure 2(a), which is larger than the optimal result $\text{IPA}(\mathcal{A}^*|\{p_i\})$. Moreover, if $z_{ij} = 0$ for all $j \neq i$, meaning that p_i shares no common accessed columns with any other query patterns, then the optimal column partition for p_i incurs no IPA cost, implying $\text{IPA}(\mathcal{A}^*|\{p_i\}) = 0$. Thus, we conclude that $\text{IPA}(\mathcal{A}^*|Q) \leq \overline{\text{IPA}}(\mathcal{A}|Q)$, proving the lemma. \square

B.3 PROOF of LEMMA 3

LEMMA 3. *The problem of partitioning Q into $Q = \{Q_1, Q_2, \dots, Q_n\}$ to minimize the upper bound of inter-partition affinity, *i.e.*, $\sum_{k=1}^n \overline{\text{IPA}}(\mathcal{A}_k|Q_k)$, is NP-hard.*

PROOF. To convert an arbitrary graph $G(V, E)$ to QSplit problem, we generate \mathbf{q}_i corresponding to each $v_i \in V$ and we generate $w = |\mathbf{q}_i|z_{i,j}(x_i - z_{i,j}) + |\mathbf{q}_j|z_{i,j}(x_j - z_{i,j})$ for each $e_{ij} \in E$. To maximize the sum of edge weights that are cut off in G , the sum of edge weights remained in all components is minimized, which is equivalent to minimizing $\text{SIQ}(Q|A)$ after converting G to QProduct

problem. Thus, minimizing $\text{SIQ}(Q|A)$ can be reduced to MAX-CUT problem. \square

B.4 Complexity Analysis of Offline QSPN Construction

Given data T , workload Q and column set $|\mathcal{A}| = m$, supposing a balanced c -way QSPN tree with n nodes (s Sum nodes, x QSplit nodes, u Product/QProduct nodes, less than and around n Leaf nodes) and z sample size for RDC. For each Leaf node, the number of tuples is around $|T|/s$ so its complexity is $O(n|T|/s)$. For each of the data tuples, it will go through $\log_c s$ Sum nodes and cost $O(cm)$ in each node so the complexity of Sum nodes is $O(cm|T|\log_c s)$. Similarly, the complexity of QSplit nodes is $O(cm|Q|\log_c t)$. The cases are different with Product and QProduct, since their cost contains RDC and AFF matrixes computation. For RDC matrix computation, the cost is constant $O(z\log z)$. So the complexity of Product nodes is $O(nm^2z\log z)$. For AFF matrix calculation, the cost is $O(m^2|Q|)$. So the complexity of QProduct nodes is $O((s+x+u)m^2|Q|)$. In total, the complexity of QSPN construction is $O(m^2[nz\log z + (s+x+u)|Q|] + cm(|T|\log_c s + |Q|\log_c t) + n|T|/s)$.

B.5 Complexity Analysis of Online CardEst Inference with QSPN

Given a query q with selectivity (probability) p and constraints on m columns, suppose the QSPN model is a balanced c -way tree with N nodes (s Sum nodes, x QSplit nodes, and u Product/QProduct nodes). It is known that the cost of a Leaf node with a histogram is $O(1)$, the cost of a QSplit node is $O(m^2c)$, and the cost of other middle nodes is $O(mc)$. Thus, the worst-case complexity of the bottom-up inference method is $O(xm^2c + (N-x)mc)$. Since there are usually a small number of QSplit nodes in a QSPN model for query routing, the time cost of our fast inference method is approximately $\max(p, \frac{1}{s}) \cdot \frac{m}{u} \cdot Nmc$.

C ADDITIONAL DETAILED ALGORITHM

C.1 Offline QSPN Construction Algorithm

We show our top-down **ConstructQSPN** (Algorithm 1) corresponding to Section 4 including its sub function **PartitionByAFF** (Algorithm 1.1) which is explained in Section 4.1 and sub function **SplitWorkload** (Algorithm 1.2) which is explained in Section 4.2.

C.2 Online QSPN Inference Algorithm

We show our efficient top-down **QSPN-Online** (Algorithm 2) based on query routing and pruning rules whose sub function **RouteQuery** is explained in Section 5.1.

C.3 Online QSPN Update Algorithm

We show our efficient top-down **QSPN-Update** (Algorithm 3) based on node examining whose sub function **ColumnPartitionCheck**, **WorkloadSplitCheck** and **DataPartitionCheck** are explained in Section 5.2.

Algorithm 1 ConstructQSPN (A, T, Q)

Input: A : A Column Set; T : A Table; Q : A Query Workload
Output: n : A QSPN Node

- 1: Initialize a QSPN node $n = (A, T, Q, O)$
- 2: **if** $|A| = 1$ **then**
- 3: $n.O \leftarrow \text{Leaf}$
- 4: $n.Pr_T(A) \leftarrow \text{BuildHist}(A, T)$
- 5: **else if** $\mathcal{A} \leftarrow \text{PartitionByRDC}(A, T)$ is non-singleton **then**
- 6: $n.O \leftarrow \text{Product}$
- 7: $n.child_i \leftarrow \text{ConstructQSPN}(A_i, T, Q)$ for $\forall A_i \in \mathcal{A}$
- 8: **else if** $\mathcal{A} \leftarrow \text{PartitionByAFF}(A, Q)$ is non-singleton **then**
- 9: $n.O \leftarrow \text{Product}$
- 10: $n.child_i \leftarrow \text{ConstructQSPN}(A_i, T, Q)$ for $\forall A_i \in \mathcal{A}$
- 11: **else if** $Q \leftarrow \text{SplitWorkload}(Q, A)$ is non-singleton **then**
- 12: $n.O \leftarrow \text{QSplit}$
- 13: $n.child_i \leftarrow \text{ConstructQSPN}(A, T, Q_i)$ for each $Q_i \in Q$
- 14: **else**
- 15: $n.O \leftarrow \text{Sum}$
- 16: $\mathcal{T} \leftarrow \text{ClusterTable}(T, A)$
- 17: Compute weight $w_i \leftarrow |T_i|/|T|$ for each sub-table $T_i \in \mathcal{T}$
- 18: $n.child_i \leftarrow \text{ConstructQSPN}(A, T_i, Q)$ for each $T_i \in \mathcal{T}$
- 19: **end if**
- 20: **return** node n

Algorithm 1.1 PartitionByAFF (Q, A)

Input: Q : A Query Workload; A : A Column Set
Output: $\mathcal{A} = \{A_1, \dots, A_m\}$: A Collection of Column Sets

- 1: **for** any pair (a_i, a_j) from A **do**
- 2: Compute $\text{AFF}(a_i, a_j|Q)$ for a_i and a_j
- 3: **end for**
- 4: Construct a graph $G = (A, E)$ where vertices A represent columns, and an edge $e_{ij} \in E$ exists between columns a_i and a_j if their affinity $\text{AFF}(a_i, a_j|Q)$ is larger than a threshold τ .
- 5: $\mathcal{G} \leftarrow \text{ConnectedComponents}(G)$
- 6: **return** $\mathcal{A} = \{A_i \mid \text{vertex set in each component } G_i \in \mathcal{G}\}$

Algorithm 1.2 SplitWorkload (Q, A)

Input: Q : A Query Workload; A : A Column Set
Output: $Q = \{Q_1, \dots, Q_m\}$: A Collection of Sub-workloads

- 1: $q_1, \dots, q_w \leftarrow \text{Merge Queries } q \text{ sharing the same } \text{acc}_q$
- 2: $\text{sim} \leftarrow \text{ComputeSim}(\text{ACC}(Q, A))$ for each (q_i, q_j) from Q
- 3: Construct a graph $G = (V, E)$ where vertex V represents $\text{ACC}(Q, A)_1, \dots, \text{ACC}(Q, A)_{|\text{ACC}(Q, A)|}$ and $e_{kl} \in E$ represents $\text{sim}(\text{ACC}(Q, A)_k, \text{ACC}(Q, A)_l)$
- 4: Cut off some biggest edges of G
- 5: Sort $v \in V$ by weighted degrees in desc order
- 6: Create m empty set: R_1, \dots, R_m
- 7: **for** $1 \leq i \leq |\text{ACC}(Q, A)|$ **do**
- 8: Put $\text{ACC}(Q, A)_i$ into the subset R_j with $\min_j(\sum_{\text{ACC}(Q, A)_l \in R_j} \text{sim}(i, \text{ACC}(Q, A)_l))$
- 9: **end for**
- 10: Create m empty query subsets: Q_1, \dots, Q_m
- 11: **for** $q \in Q$ **do**
- 12: Put q into Q_k if $\exists \text{ACC}(Q, A)_l \in R_k$ and q obeys $\text{ACC}(Q, A)_l$
- 13: **end for**
- 14: $Q \leftarrow \{Q_1, \dots, Q_m\}$
- 15: **return** Q

Algorithm 2 QSPN-Online (n, q)

Input: n : A QSPN Node; q : A Query
Output: P_n : Probability Estimated at Node n

- 1: **if** $n.O = \text{Leaf}$ **then**
- 2: **return** $n.Pr_T(q)$ based on the histogram at leaf n
- 3: **else if** $n.O = \text{Product} \mid \text{QProduct}$ **then**
- 4: $P_i \leftarrow \text{QSPN-Online}(n.child_i, q)$ for each child of n with the columns satisfying $q.A \cap n.child_i.A \neq \emptyset$
- 5: **return** $\prod_i P_i$ from all child nodes of n
- 6: **else if** $n.O = \text{QSplit}$ **then**
- 7: $k \leftarrow \text{RouteQuery}(q, \{n.child_i\})$
- 8: **return** $\text{QSPN-Online}(n.child_k, q)$
- 9: **else**
- 10: $C \leftarrow \text{SelectChildren}(\{n.child_i\}, q)$
- 11: $P_i \leftarrow \text{QSPN-Online}(child, q)$ for each child $\in C$
- 12: **return** weighted summation $\sum_i w_i \cdot P_i$
- 13: **end if**

Algorithm 3 QSPN-Update ($n, \Delta T, \Delta Q$)

Input: n : A QSPN Node, ΔT : Data Update subset, ΔQ : New Queries subset
Output: Updated QSPN node n'

- 1: $U \leftarrow \text{False}$
- 2: **if** $n.O = \text{Leaf}$ **then**
- 3: $n' \leftarrow n$
- 4: Modify Histogram at n' by ΔT
- 5: **return** n'
- 6: **else if** $n.O = \text{Product} \mid \text{QProduct}$ **then**
- 7: $U, n' \leftarrow \text{ColumnPartitionCheck}(n, \Delta T, \Delta Q)$
- 8: **else if** $n.O = \text{QSplit}$ **then**
- 9: $U, n' \leftarrow \text{WorkloadSplitCheck}(n, \Delta Q)$
- 10: **else if** $n.O = \text{Sum}$ **then**
- 11: $U, n' \leftarrow \text{DataPartitionCheck}(n, \Delta T)$
- 12: **end if**
- 13: **if** U **then**
- 14: $n' \leftarrow \text{QSPN-Offline}(n'.A, n'.T \cup \Delta T, n'.Q \cup \Delta Q)$
- 15: **else**
- 16: $n'.child_i \leftarrow \text{QSPN-Update}(n'.child_i, \Delta T_i, \Delta Q_i)$ for each child of n'
- 17: **end if**
- 18: **return** n'
