

ResidualPlanner+: a scalable matrix mechanism for marginals and beyond.

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Abstract Noisy marginals are a common form of confidentiality protecting data release and are useful for many downstream tasks such as contingency table analysis, construction of Bayesian networks, and even synthetic data generation. Privacy mechanisms that provide unbiased noisy answers to linear queries (such as marginals) are known as matrix mechanisms.

We propose ResidualPlanner and ResidualPlanner+, two highly scalable matrix mechanisms. ResidualPlanner is both optimal and scalable for answering marginal queries with Gaussian noise, while ResidualPlanner+ provides support for more general workloads, such as

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combinations of marginals and range queries or prefix-sum queries. ResidualPlanner can optimize for many loss functions that can be written as a convex function of marginal variances (prior work was restricted to just one predefined objective function). ResidualPlanner can optimize the accuracy of marginals in large scale settings in seconds, even when the previous state of the art (HDMM) runs out of memory. It even runs on datasets with 100 attributes in a couple of minutes. Furthermore, ResidualPlanner can efficiently compute variance/covariance values for each marginal (prior methods quickly run out of memory, even for relatively small datasets).

ResidualPlanner+ provides support for more complex workloads that combine marginal and range/prefix-sum queries (e.g., a marginal on race, a range query on age, and a combined race/age tabulation that answers age range queries for each race). It even supports custom user-defined workloads on different attributes. With this added flexibility, ResidualPlanner+ is not necessarily optimal, however it is still extremely scalable and outperforms the prior state-of-the-art (HDMM) on prefix-sum queries both in terms of accuracy and speed.

1 Introduction

Marginals are tables of counts on a set of attributes (e.g., how many people there are for each combination of race and gender). They are one of the most common formats for the dissemination of statistical data [8, 2], studying correlations between attributes, and are sufficient statistics for loglinear models, including Bayesian networks and Markov random fields. For this reason, a lot of work in the differential privacy literature has

considered how to produce a set of noisy marginals that is both privacy-preserving and accurate.

One line of work, called the *matrix mechanism* [35, 59, 33, 60, 40, 58, 51, 20, 47] designs differentially private algorithms for answering linear queries (such as marginals) so that the privacy-preserving noisy answers are accurate, unbiased, and have a simple distribution (e.g., multivariate normal). These crucial properties allow statisticians to work with the data, model error due to data collection (sampling error) and error due to privacy protections. It enables valid confidence intervals and hypothesis tests and other methods for quantifying the uncertainty of a statistical analysis (e.g., [22, 32, 57, 28, 29]). Incidentally, sets of noisy marginals are also used to generate differentially private synthetic data (e.g., [61, 4, 44, 10]).

For the case of marginals, significant effort has been spent in designing optimal or nearly optimal matrix mechanisms for just a single objective function (total variance of all the desired marginals) [35, 56, 15, 59, 60, 34, 58] and each new objective function requires significant additional effort [6, 20, 47, 51]. However, existing optimal solutions do not scale and additional effort is needed to design scalable, but suboptimal, matrix mechanisms for marginals [40, 41]. Furthermore, computing the individual variances of the desired noisy marginals is a slow process and more difficult is computing the covariance between cells in the same marginal.

Additionally, there is a need to provide support for more generalized marginals, where each attribute has its own workload type. For example, for numeric attributes like age, end-users are often interested in accurate answers to range queries on those attributes rather than only individual counts for each age value. A pure marginal on age, in contrast, would guarantee an accurate count for each age, but would not guarantee accurate counts for all age ranges (larger ranges would have proportionally more error). An alternative to range queries is the set of prefix-sum queries, which ask questions such as “how many records have age less than 30?” Any range query can be answered by subtracting one prefix-sum query from another. Thus, when a numeric attribute is used, an end-user may want it to always appear in the form of a range query or a prefix-sum. For example, such a “generalized” marginal on (age, race) would support *accurate* age ranges for each race, a generalized marginal on (age, income) would support 2-d range queries on those attributes, while (race, location) would represent a standard 2-d marginal (e.g., a count of the number of people of each race in each location).

For workloads consisting of pure marginals, we present ResidualPlanner, a novel differentially private matrix mechanism that achieves both optimality and scalability

for marginal queries under Gaussian noise. Unlike prior matrix mechanisms, which only supported restricted to specific objectives, ResidualPlanner can optimize for a wide variety of loss functions (subject to constraints on the privacy budget) while running in seconds on datasets where existing methods exhaust memory. For more general workloads, we present ResidualPlanner+. It allows users to customize the workload type for different attributes. It maintains scalability and can optimize for a wide variety of objective functions. Although not necessarily optimal, it is still very accurate and outperforms the previous state of the art (HDMM [41]) on workloads involving prefix-sum queries – its query answers are more accurate and can quickly optimize workloads for which prior work runs out of memory.

This paper is an extension of our previous conference paper [52] which introduced ResidualPlanner. The current work includes the following substantial new content: (1) ResidualPlanner+, a scalable generalization to more complex workloads, (2) we show how to integrate ResidualPlanner with secure noise generation (the discrete Gaussian [11]), which is challenging because ResidualPlanner uses *correlated* multivariate Gaussian noise, but the discrete Gaussian generation algorithm does not support correlation, and (3) we show how the scalability of ResidualPlanner can allow data curators to quickly explore the unintended accuracy-loss consequences of commonly used objective functions such as the total variance of reconstructed query answers.

To summarize, our contributions are the following.

1. **ResidualPlanner:** A scalable and optimal matrix mechanism for marginals that leverages the following insights. Since a dataset can be represented as a vector \mathbf{x} of counts, and since a marginal query on a set \mathbf{A} of attributes can be represented as a matrix $\mathbf{Q}_\mathbf{A}$ (with $\mathbf{Q}_\mathbf{A}\mathbf{x}$ being the true answer to the marginal query), we find a new linearly independent basis that can parsimoniously represent both a marginal $\mathbf{Q}_\mathbf{A}$ and the “difference” between two marginals $\mathbf{Q}_\mathbf{A}$ and $\mathbf{Q}_{\mathbf{A}'}$ (subspace spanned by the rows of $\mathbf{Q}_\mathbf{A}$ that is orthogonal to the rows of $\mathbf{Q}_{\mathbf{A}'}$). Using parsimonious linear bases, instead of overparametrized mechanisms, accounts for the scalability. Optimality results from a deep analysis of the symmetry that marginals impose on the optimal solution – the same linear basis is optimal for a wide variety of loss functions.
2. **Discrete Gaussian Implementation:** Well-designed deployments of differentially private algorithms require the use of hardened noise-generation mechanisms such as the Discrete Gaussian [11]. Simply replacing the continuous Gaussian in ResidualPlanner with the discrete Gaussian distribution does not result in the same provable privacy guarantee (in

fact, we show that it can be up to 2^k times worse for k -way marginals). However, we show how carefully designed transformations of the linear queries used by ResidualPlanner can support the use of Discrete Gaussian noise to obtain the same privacy and utility properties.

3. **Cell Fairness Analysis:** A common, and mathematically convenient, practice in the matrix mechanism literature is to design mechanisms that try to minimize the (weighted) sum of variances of queries in a workload subject to a privacy budget. We show that ResidualPlanner can optimize this objective function in closed form, and provide direct formulas for the sum of the variances of workload queries. This fast calculation allows data curators, for the first time, to rapidly analyze how this objective function impacts individual queries in the workload. As an example, we provide such an analysis to identify types of workload marginals whose accuracy gets neglected by such an objective function.
4. **ResidualPlanner+:** We propose a scalable and customizable extension of ResidualPlanner that can optimize for workloads that generalize marginals, such as mixtures of marginal and multivariate range/prefix-sum queries (e.g., instead of a 3-way marginal on age, race, and income, we can support 3-way “generalized” marginals that provide 2-d age/income range queries for each race). This generalization achieves state-of-the-art accuracy and scalability for workloads containing prefix-sum queries.

This paper is organized as follows. In Section 2, present notation and background information. We discuss related work in Section 3. We present ResidualPlanner in Section 4. We show how to use discrete Gaussian noise with ResidualPlanner in Section 5. We show that ResidualPlanner can optimize the sum of variance objective function in closed form and provide a formula for the reconstructed variance of different marginals in Section 6. In that section, we also apply these results to study how the accuracy of individual marginals of different sizes are affected by this objective function. We present ResidualPlanner+, an extension to more complex workloads, in Section 7. We present experiments for ResidualPlanner in Section 8 and for ResidualPlanner+ in Section 9. We present conclusions and discuss future work in Section 10. The proofs not included in the main text can be found in the appendix.

2 Preliminaries

A dataset $\mathcal{D} = \{r_1, \dots, r_n\}$ is a collection of records. Each record r_i contains n_a attributes Att_1, \dots, Att_{n_a}

and each attribute Att_j can take values $a_1^{(j)}, \dots, a_{|Att_j|}^{(j)}$. An attribute value $a_i^{(j)}$ for attribute Att_j can be represented as a vector using one-hot encoding. Specifically, let $e_i^{(j)}$ be a row vector of size $|Att_j|$ with a 1 in component i and 0 everywhere else. In this way $e_i^{(j)}$ represents the attribute value $a_i^{(j)}$. A record r with attributes $Att_1 = a_{i_1}^{(1)}, Att_2 = a_{i_2}^{(2)}, \dots, Att_{n_a} = a_{i_{n_a}}^{(n_a)}$ can be represented as the Kronecker product $e_{i_1}^{(1)} \otimes e_{i_2}^{(2)} \otimes \dots \otimes e_{i_{n_a}}^{(n_a)}$. This vector has a 1 in exactly one position and 0s everywhere else. The position of the 1 is the *index* of record r . With this notation, a dataset \mathcal{D} can be represented as a vector \mathbf{x} of integers. The value at index i is the number of times the record associated with index i appears in \mathcal{D} . The number of components in this vector is denoted as $d = \prod_{i=1}^{n_a} |Att_i|$. Given a subset \mathbf{A} of attributes, a *marginal query* on \mathbf{A} is a table of counts: for each combination of values for the attributes in \mathbf{A} , it provides the number of records in \mathcal{D} having those attribute value combinations. The marginal query can be represented as a Kronecker product $\mathbf{Q}_{\mathbf{A}} = \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$ where \mathbf{V}_i is the row vector of all ones (i.e, $\mathbf{1}_{|Att_i|}^T$) if $Att_i \notin \mathbf{A}$ and \mathbf{V}_i is the identity matrix $\mathcal{I}_{|Att_i|}$ if $Att_i \in \mathbf{A}$. The answer to the marginal query is obtained by evaluating the matrix-vector product $\mathbf{Q}_{\mathbf{A}} \mathbf{x}$. For convenience, the notation we will be using in this paper is summarized in Table 1.

Example 1 As a running example, consider a dataset in which there are two attributes: Att_1 with values “yes” and “no”, and Att_2 with values “low”, “med”, “high”. The record (no, med) is represented by the kron product $[0 \ 1] \otimes [0 \ 1 \ 0]$ and the marginal query on the set $\mathbf{A} = \{Att_1\}$ is represented as $\mathbf{Q}_{\{Att_1\}} = [1 \ 0] \otimes [1 \ 1 \ 1]$. Similarly, the marginal on attribute Att_2 is represented as $\mathbf{Q}_{\{Att_2\}} = [1 \ 1] \otimes [1 \ 0 \ 0]$. The query representing all one-way marginals is obtained by stacking them: $\mathbf{Q}^{1\text{-way}} = [\mathbf{Q}_{\{Att_1\}} \ \mathbf{Q}_{\{Att_2\}}]$ and $\mathbf{Q}^{1\text{-way}} \mathbf{x}$ consists of the five query answers (number of records with $Att_1 = yes$, number with $Att_1 = no$, number with $Att_2 = low$, etc.).

2.1 Differential Privacy

A mechanism \mathcal{M} is an algorithm whose input is a dataset and whose output provides privacy protections. Differential privacy is a family of privacy definitions that guide the behavior of mechanisms so that they can inject enough noise to mask the effects of any individual. There are many versions of differential privacy that support Gaussian noise, including approximate DP, zCDP, and Gaussian DP.

Table 1 Table of Notation

\mathcal{D} :	Dataset
r_i :	i^{th} record in \mathcal{D}
n_a :	number of attributes each record has
Att_j :	j^{th} attribute, whose possible values are $a_1^{(j)}, \dots, a_{ \mathcal{A} }^{(j)}$
d :	Number of possible records: $d = \prod_{j=1}^{n_a} \mathcal{A}_j $
\mathbf{x} :	Representation of \mathcal{D} as a d -dimensional vector of counts (e.g., histogram)
\mathbf{A} :	(Sub)set of attributes
$\mathbf{1}_k$:	the k -dimensional vector whose entries are all 1.
\mathcal{I}_k :	the $k \times k$ identity matrix
$pcost(\mathcal{M})$:	Privacy cost of a Gaussian linear mechanism $\mathcal{M}(\mathbf{x}) \equiv \mathbf{B}\mathbf{x} + N(\mathbf{0}, \Sigma)$. It is defined as the largest diagonal of $\mathbf{B}^T \Sigma^{-1} \mathbf{B}$. Differential privacy parameters can be computed from $pcost(\mathcal{M})$.
$Wkload$:	A query workload represented as a collection of subsets of attributes.
closure:	$\text{closure}(Wkload)$ is the set of all subsets of $Wkload$.
\dagger :	The operator that gives the pseudo-inverse of a matrix
\mathbf{Sub}_m :	Subtraction matrix used to define residual bases
$\mathbf{R}_{\mathbf{A}}$:	Residual matrix used to define base mechanisms
$\sigma_{\mathbf{A}}$:	Data-independent noise scale parameter
$\mathcal{M}_{\mathbf{A}}$:	The base mechanism defined as $\mathcal{M}_{\mathbf{A}}(\mathbf{x}) \equiv \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}})$. It uses a data-independent noise parameter $\sigma_{\mathbf{A}}^2$
$\omega_{\mathbf{A}}$:	noisy output of mechanism $\mathcal{M}_{\mathbf{A}}$
\mathbf{W}_i :	Basic matrix for Att_i (Section 7)
\mathbf{S}_i :	Strategy replacement matrix (Section 7)

Definition 1 (Differential Privacy) Let \mathcal{M} be a mechanism. For every pair of datasets $\mathcal{D}_1, \mathcal{D}_2$ that differ on the presence/absence of a single record and for all (measurable) sets $S \subseteq \text{range}(\mathcal{M})$,

- If $P(\mathcal{M}(\mathcal{D}_1) \in S) \leq e^\epsilon P(\mathcal{M}(\mathcal{D}_2) \in S) + \delta$ then \mathcal{M} satisfies (ϵ, δ) -approximate differential privacy [19];
- If $\Phi^{-1}(P(\mathcal{M}(\mathcal{D}_1) \in S)) \leq \Phi^{-1}(P(\mathcal{M}(\mathcal{D}_2) \in S)) + \mu$, where Φ is the cdf of the standard Gaussian distribution, then \mathcal{M} satisfies μ -Gaussian DP [17].
- If the Rényi divergence $D_\alpha(\mathcal{M}(\mathcal{D}_1) || \mathcal{M}(\mathcal{D}_2))$ between the output distributions of $\mathcal{M}(\mathcal{D}_1)$ and $\mathcal{M}(\mathcal{D}_2)$ satisfies $D_\alpha(\mathcal{M}(\mathcal{D}_1) || \mathcal{M}(\mathcal{D}_2)) \leq \rho\alpha$ for all $\alpha > 1$, then \mathcal{M} satisfies ρ -zCDP [7].

Queries that are linear functions of the data vector \mathbf{x} can be answered privately using the *linear Gaussian mechanism*, which adds correlated Gaussian noise to a linear function of \mathbf{x} , as follows.

Definition 2 (Linear Gaussian Mechanism [51])

Given a $m \times d$ matrix \mathbf{B} and $m \times m$ covariance matrix Σ , the (correlated) linear Gaussian mechanism \mathcal{M} is

defined as $\mathcal{M}(\mathbf{x}) = \mathbf{B}\mathbf{x} + N(\mathbf{0}, \Sigma)$. The privacy cost matrix of \mathcal{M} is defined as $\mathbf{B}^T \Sigma^{-1} \mathbf{B}$. The privacy cost of \mathcal{M} , denoted by $pcost(\mathcal{M})$, is the largest diagonal of the privacy cost matrix and is used to compute the privacy parameters:

- \mathcal{M} satisfies ρ -zCDP with $\rho = pcost(\mathcal{M})/2$ [51],
 - \mathcal{M} satisfies (ϵ, δ) -approximate DP with $\delta =$
- $$\Phi\left(\frac{\sqrt{pcost(\mathcal{M})}}{2} - \frac{\epsilon}{\sqrt{pcost(\mathcal{M})}}\right)$$
- $$- e^\epsilon \Phi\left(-\frac{\sqrt{pcost(\mathcal{M})}}{2} - \frac{\epsilon}{\sqrt{pcost(\mathcal{M})}}\right).$$
- This is an increasing function of $pcost(\mathcal{M})$ [5],
- \mathcal{M} satisfies μ -Gaussian DP with $\mu = \sqrt{pcost(\mathcal{M})}$ [17, 51].

The use of a non-identity covariance matrix will help simplify the description of the optimal choices of \mathbf{B} and Σ . We note that an algorithm \mathcal{M}^* that releases the outputs of multiple linear Gaussian mechanisms $\mathcal{M}_1, \dots, \mathcal{M}_k$ (with $\mathcal{M}_i(\mathbf{x}) = \mathbf{B}_i \mathbf{x} + N(\mathbf{0}, \Sigma_i)$) is again a linear Gaussian mechanism. It is represented as $\mathcal{M}^*(\mathbf{x}) = \mathbf{B}^* \mathbf{x} + N(\mathbf{0}, \Sigma^*)$ with the matrix \mathbf{B}^* obtained by vertically stacking the \mathbf{B}_i and with covariance Σ^* being a block-diagonal matrix where the blocks are the Σ_i . Its privacy cost $pcost(\mathcal{M}^*) = pcost(\mathcal{M}_1, \dots, \mathcal{M}_k)$ is the largest diagonal entry of $\sum_{i=1}^k \mathbf{B}_i^T \Sigma_i^{-1} \mathbf{B}_i$.

2.2 Matrix Mechanism

The Matrix Mechanism [35, 59, 33, 60, 40, 41, 58, 51, 20, 47] is a framework for providing unbiased privacy-preserving answers to a workload of linear queries, represented by a matrix \mathbf{W} (so that the true non-private answer to the workload queries is $\mathbf{W}\mathbf{x}$). The matrix mechanism framework consists of 3 steps: *select*, *measure*, and *reconstruct*. The purpose of the *select* phase is to determine *what* we add noise to and *how much* noise to use. More formally, when a user’s preferred noise distribution is Gaussian, the select phase chooses a Gaussian linear mechanism $\mathcal{M}(\mathbf{x}) \equiv \mathbf{B}\mathbf{x} + N(\mathbf{0}, \Sigma)$ whose noisy output can be used to estimate the true query answer $\mathbf{W}\mathbf{x}$. Ideally, \mathcal{M} uses the least amount of noise subject to privacy constraints (specified by a privacy definition and settings of its privacy parameters). The *measure* phase runs the mechanism on the data to produce (noisy) privacy-preserving outputs $\omega = \mathcal{M}(\mathbf{x})$. The *reconstruct* step uses ω to compute an unbiased estimate of $\mathbf{W}\mathbf{x}$. The unbiased estimate is typically $\mathbf{W}(\mathbf{B}^T \Sigma^{-1} \mathbf{B})^\dagger \mathbf{B}^T \Sigma^{-1} \omega$, where \dagger represents the Moore-Penrose pseudo-inverse. This is the best linear unbiased estimate of $\mathbf{W}\mathbf{x}$ that can be obtained from ω [35]. This means that the goal of the select step is to optimize the choice of \mathbf{B} and Σ so that the reconstructed answer is as accurate as

possible, subject to privacy constraints. Ideally, a user would specify their accuracy requirements using a loss function, but existing matrix mechanisms do not allow this flexibility – they hard-code the loss function. The reason is each loss function requires significant research and new optimization algorithms [60, 51, 20]. On top of this, existing optimal matrix mechanism algorithms do not scale, while scalable matrix mechanisms are not guaranteed to produce optimal solutions [40]. Additionally, the reconstruction phase should also compute the variance of each workload answer. The variances are the diagonals of $\mathbf{W}(\mathbf{B}^T \boldsymbol{\Sigma}^{-1} \mathbf{B})^\dagger \mathbf{W}^T$ and making this computation scale is also challenging.

3 Additional Related Work

The marginal release mechanism by Barak et al. [6] predates the matrix mechanism [35, 59, 33, 60, 15, 48, 40, 58, 51, 20, 47, 41] and adds noise to the Fourier decomposition of marginals. We add noise to a *different* basis, resulting in the scalability and optimality properties. The SVD bound [34] is a lower bound on total matrix mechanism error when the loss function is the sum of variances. This lower bound is tight for marginals and we use it as a sanity check for our results and implementation (note ResidualPlanner provides optimal solutions even when the SVD bound is infeasible to compute).

Alternative approaches to the matrix mechanism can produce privacy preserving marginal query answers that reduce variance by adding bias. This is often done by generating differentially private synthetic data or other such data synopses from which marginals can be computed. State-of-the-art approaches iteratively ask queries and fit synthetic data to the resulting answers [25, 37, 4, 21, 42, 38, 49, 63]. For such mechanisms, it is difficult to estimate error of a query answer but recently AIM [42] has made progress in upper bounding the error. PGM [44] provides a connection between the matrix mechanism and this line of work, as it can postprocess noisy marginals into synthetic data. It is a better alternative to sampling a synthetic dataset from models fit to carefully chosen marginals [61, 13, 62, 10]. Synthetic data for answering marginal queries can also be created from random projections [55], copulas [36, 3], and deep generative models [26, 1, 38].

With respect to the matrix mechanism, the reconstruction step is often one of the bottlenecks to scalability. While PGM [44] provides one solution, another proposal by McKenna et al. [43] is to further improve scalability by sacrificing some consistency (the answers to two different marginals may provide conflicting answers to submarginals they have in common). Work on differential privacy marginals has also seen extensions to

hierarchical datasets, in which records form meaningful groups that need to be queried. That is, in addition to marginals on characteristics of people, marginals can be computed in different hierarchies such as geographic level (state, county, etc) and marginals on household composition (or other groupings of people) [2, 31, 39].

ResidualPlanner was introduced in our prior conference paper [52]. A recent extension by Mullins et el. [46] shows how to add nonnegativity constraints when reconstructing the noisy measurements produced by ResidualPlanner. Our extensions over the ResidualPlanner conference paper [52] are listed in Section 1.

4 ResidualPlanner

ResidualPlanner is our proposed matrix mechanism for optimizing the accuracy of marginal queries with Gaussian noise. It is optimal and more scalable than existing approaches. It supports optimizing the accuracy of marginals under a wide variety of loss functions and provides exact variances/covariances of the noisy marginals in closed-form. In this section, we first explain the loss functions it supports. We then describe the base mechanisms it uses to answer marginal queries. We next show how to reconstruct the marginal queries from the outputs of the base mechanisms and how to compute their variances in closed form. We then explain how to optimize these base mechanisms for different loss functions. The reason this selection step is presented last is because it depends on the closed form variance calculations. Then we analyze computational complexity.

4.1 Loss Functions Supported by ResidualPlanner

The loss functions we consider are based on the following principle: different marginals can have different relative importance but within a marginal, its cells are equally important. That is, a loss function can express that the two-way marginal on the attribute set {Race, MaritalStatus} is more important (i.e., requires more accuracy) than the 1-way marginal on {EducationLevel}, but all cells within the {Race, MaritalStatus} marginal are equally important. This is a commonly accepted principle for answering differentially private marginal queries (e.g., [35, 59, 33, 60, 40, 58, 51, 20, 47, 42, 4, 37]) and is also true for the 2020 Census redistricting data [2].

Let $Wkload = \{\mathbf{A}_1, \dots, \mathbf{A}_k\}$ be a workload consisting of marginals, where each \mathbf{A}_i is a subset of attributes and represents a marginal. E.g., $Wkload = \{\{\text{Race}, \text{MaritalStatus}\}, \{\text{EducationLevel}\}\}$ consists of 2 marginals, a two-way marginal on Race/MaritalStatus, and a one-way marginal on Education. Let \mathcal{M} be a

Gaussian linear mechanism whose output can be used to reconstruct unbiased answers to the marginals in $Wkload$. For each $\mathbf{A}_i \in Wkload$, let $Var(\mathbf{A}_i; \mathcal{M})$ be the function that returns the variances of the reconstructed answers to the marginal on \mathbf{A}_i ; the output of $Var(\mathbf{A}_i; \mathcal{M})$ is a vector v_i with one component for each cell of the marginal on \mathbf{A}_i . A loss function \mathcal{L} aggregates all of these vectors together: $\mathcal{L}(v_1, \dots, v_k)$. We have the following regularity conditions on the loss function.

Definition 3 (Regular Loss Function) We say the loss function \mathcal{L} is *regular* if: (1) \mathcal{L} is convex and continuous; (2) $\mathcal{L}(v_1, \dots, v_k)$ is minimized when all the v_i are the 0 vectors; and (3) for any i , permuting just the components of v_i does not affect the value of $\mathcal{L}(v_1, \dots, v_k)$. This latter condition just says that cells within the *same* marginal are equally important.

Loss functions used on prior work are all regular. For example, weighted sum of variances [35, 59, 33, 60, 40, 58] can be expressed as $\mathcal{L}(v_1, \dots, v_k) = \sum_i c_i \mathbf{1}^T v_i$, where the c_i are the nonnegative weights that indicate the relative importance of the different marginals. Another popular loss function is maximum (weighted) variance [51, 20, 47], which is expressed as $\mathcal{L}(v_1, \dots, v_k) = \max \left\{ \frac{\max(v_1)}{c_1}, \dots, \frac{\max(v_k)}{c_k} \right\}$. Thus, the optimization problem that the selection step needs to solve is either privacy constrained: minimize loss while keeping privacy cost (defined at the end of Section 2.1) below a threshold γ ; or utility constrained: minimize privacy cost such that the loss is at most γ .

Privacy constrained:

$$\begin{aligned} & \arg \min_{\mathcal{M}} \mathcal{L}(Var(A_1; \mathcal{M}), \dots, Var(A_k; \mathcal{M})) \\ & \text{s.t. } pcost(\mathcal{M}) \leq \gamma \end{aligned} \quad (1)$$

Utility constrained:

$$\begin{aligned} & \arg \min_{\mathcal{M}} pcost(\mathcal{M}) \\ & \text{s.t. } \mathcal{L}(Var(A_1; \mathcal{M}), \dots, Var(A_k; \mathcal{M})) \leq \gamma \end{aligned} \quad (2)$$

4.2 Base Mechanisms used by ResidualPlanner

As long as the loss function \mathcal{L} is regular, we will show that an optimal mechanism can be constructed from a set of base mechanisms that we describe here. We define a *subtraction matrix* \mathbf{Sub}_m to be an $(m-1) \times m$ matrix where the first column is filled with 1, entries of the form $(i, i+1)$ are -1, and all other entries are 0. For example, $\mathbf{Sub}_3 = \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$ and $\mathbf{Sub}_2 = \begin{bmatrix} 1 & -1 \end{bmatrix}$. We use these subtraction matrices to define special matrices called *residual matrices* that are important for our algorithm.

For any subset $\mathbf{A} \subseteq \{Att_1, \dots, Att_{n_a}\}$ of attributes, we define the *residual matrix* $\mathbf{R}_{\mathbf{A}}$ as the Kronecker

product $\mathbf{R}_{\mathbf{A}} = \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$, where $\mathbf{V}_i = \mathbf{1}_{|Att_i|}^T$ if $Att_i \notin \mathbf{A}$ and $\mathbf{V}_i = \mathbf{Sub}_{|Att_i|}$ if $Att_i \in \mathbf{A}$. Continuing Example 1, we have $\mathbf{R}_{\emptyset} = \begin{bmatrix} 1 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}$, and $\mathbf{R}_{\{Att_1\}} = \begin{bmatrix} 1 & -1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}$, and $\mathbf{R}_{\{Att_2\}} = \begin{bmatrix} 1 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$, and $\mathbf{R}_{\{Att_1, Att_2\}} = \begin{bmatrix} 1 & -1 \end{bmatrix} \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$.

Using subtraction matrices, we also define the matrix $\Sigma_{\mathbf{A}}$ as the Kronecker product $\bigotimes_{Att_i \in \mathbf{A}} (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)$ and we note that it is proportional to $\mathbf{R}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}}^T$. Σ_{\emptyset} is defined as 1. Each subset \mathbf{A} of attributes can be associated with a “base” mechanism $\mathcal{M}_{\mathbf{A}}$ that takes as input the data vector \mathbf{x} and a scalar parameter $\sigma_{\mathbf{A}}^2$ for controlling how noisy the answer is. $\mathcal{M}_{\mathbf{A}}$ is defined as:

$$\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) \equiv \mathbf{R}_{\mathbf{A}} \mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}}) \quad (3)$$

The residual matrices $\mathbf{R}_{\mathbf{A}}$ used by base mechanisms form a linearly independent basis that compactly represent marginals, as the next result shows.

Theorem 1 Let \mathbf{A} be a set of attributes and let $\mathbf{Q}_{\mathbf{A}}$ be the matrix representation of the marginal on \mathbf{A} . Then the rows of the matrices $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, form a linearly independent basis of the row space of $\mathbf{Q}_{\mathbf{A}}$. Furthermore, if $\mathbf{A}' \neq \mathbf{A}''$ then $\mathbf{R}_{\mathbf{A}'} \mathbf{R}_{\mathbf{A}''}^T = \mathbf{0}$ (they are mutually orthogonal).

Remark 1 To build an intuitive understanding of residual matrices, consider again Example 1. Both \mathbf{R}_{\emptyset} and \mathbf{Q}_{\emptyset} are the sum query (marginal on no attributes). The rows of $\mathbf{R}_{\{Att_1\}}$ span the subspace of $\mathbf{Q}_{\{Att_1\}}$ that is orthogonal to \mathbf{Q}_{\emptyset} (and similarly for $\mathbf{R}_{\{Att_2\}}$). The rows of $\mathbf{R}_{\{Att_1, Att_2\}}$ span the subspace of $\mathbf{Q}_{\{Att_1, Att_2\}}$ that is orthogonal to both $\mathbf{Q}_{\{Att_1\}}$ and $\mathbf{Q}_{\{Att_2\}}$. Hence a residual matrix spans the subspace of a marginal that is orthogonal to its sub-marginals.

Theorem 1 has several important implications. If we define the downward closure of a marginal workload $Wkload = \{\mathbf{A}_1, \dots, \mathbf{A}_k\}$ as the collection of all subsets of the sets in $Wkload$ (i.e., $\text{closure}(Wkload) = \{\mathbf{A}' : \mathbf{A}' \subseteq \mathbf{A} \text{ for some } \mathbf{A} \in Wkload\}$) then the theorem implies that the combined rows from $\{\mathbf{R}_{\mathbf{A}'} : \mathbf{A}' \in \text{closure}(Wkload)\}$ forms a linearly independent basis for the marginals in the workload. In other words, it is a linearly independent bases for the space spanned by the rows of the marginal query matrices $\mathbf{Q}_{\mathbf{A}}$ for $\mathbf{A} \in Wkload$. Thus, in order to provide privacy-preserving answers to all of the marginals represented in $Wkload$, we need all the mechanisms $\mathcal{M}_{\mathbf{A}'}$ for $\mathbf{A}' \in \text{closure}(Wkload)$ – any other matrix mechanism that provides fewer noisy outputs cannot reconstruct unbiased answers to the workload marginals. This is proved in Theorem 2, which also states that optimality is achieved by carefully setting the $\sigma_{\mathbf{A}}$ noise parameter for each $\mathcal{M}_{\mathbf{A}}$.

Theorem 2 Given a marginal workload $Wkload$ and a regular loss function \mathcal{L} , suppose the optimization problem (either Equation 1 or 2) is feasible. Then there exist nonnegative constants $\sigma_{\mathbf{A}}^2$ for each $\mathbf{A} \in \text{closure}(Wkload)$ (the constants do not depend on the data), such that the optimal linear Gaussian mechanism \mathcal{M}_{opt} releases $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$ for all $\mathbf{A} \in \text{closure}(Wkload)$. Furthermore, any matrix mechanism for this workload must release at least this many noise query answers.

Algorithm 1: Efficient implementation of $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) \equiv \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}})$

```

1  $\mathbf{v} \leftarrow$  compute marginal on  $\mathbf{A}$  from  $\mathbf{x}$  // equals  $\mathbf{Q}_{\mathbf{A}}\mathbf{x}$ 
2  $m \leftarrow \prod_{Att_i \in \mathbf{A}} |Att_i|$ 
3  $\mathbf{H} \leftarrow \bigotimes_{Att_i \in \mathbf{A}} \mathbf{Sub}_{|Att_i|}$  // Use implicit
   representation, don't expand
4  $\mathbf{z} \leftarrow N(\mathbf{0}, \mathcal{I}_m)$  // independent noise
5 return  $\mathbf{H}\mathbf{v} + \sigma_{\mathbf{A}}\mathbf{Hz}$  // use kron-product/vector
   multiplication from [40]

```

$\mathcal{M}_{\mathbf{A}}$ can be evaluated efficiently, directly from the marginal of \mathbf{x} on attribute set \mathbf{A} , as shown in Algorithm 1. It uses the technique from [40] to perform fast multiplication between a Kronecker product and a vector. The privacy cost $p\text{cost}(\mathcal{M}_{\mathbf{A}})$ of each base mechanism $\mathcal{M}_{\mathbf{A}}$ is also easy to compute and is given by the following theorem.

Theorem 3 The privacy cost of $\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}})^2$ with noise parameter $\sigma_{\mathbf{A}}^2$ is $p\text{cost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2)) = \frac{1}{\sigma_{\mathbf{A}}^2} \prod_{Att_i \in \mathbf{A}} \frac{|Att_i|-1}{|Att_i|}$ and the pseudocode given in Algorithm 1 correctly implements $\mathcal{M}_{\mathbf{A}}$. The total privacy cost of releasing the outputs of $\mathcal{M}_{\mathbf{A}}$ for all $\mathbf{A} \in \text{closure}(Wkload)$ is equal to $\sum_{\mathbf{A} \in \text{closure}(Wkload)} p\text{cost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$.

4.3 Reconstruction

Next we explain how to reconstruct unbiased answers to marginal queries from the outputs of the base mechanisms and how to compute (co)variances of the reconstructed marginals efficiently, without any heavy matrix operations (inversion, pseudo-inverses, etc.). Then, given the closed form expressions for marginals and privacy cost (Theorem 3), we will be able to explain in Section 4.4 how to optimize the $\sigma_{\mathbf{A}}^2$ parameters of the base mechanisms $\mathcal{M}_{\mathbf{A}}$ to optimize regular loss functions \mathcal{L} .

Since the base mechanisms were built using a linearly independent basis, reconstruction is unique – just efficiently invert the basis. Hence, unlike PGM and its extensions [44, 43] our reconstruction algorithm does

not need to solve an optimization problem and can reconstruct each marginal independently, thus allowing marginals to be reconstructed in parallel, or as needed by users. The reconstructed marginals are consistent with each other (any two reconstructed marginals agree on their sub-marginals). Just as the subtraction matrices \mathbf{Sub}_k were useful in constructing the base mechanisms $\mathcal{M}_{\mathbf{A}}$, their pseudo-inverses \mathbf{Sub}_k^\dagger are useful for reconstructing noisy marginals from the noisy answers of $\mathcal{M}_{\mathbf{A}}$. The pseudo-inverses have a closed form. For example $\mathbf{Sub}_4 = \begin{bmatrix} 1 & -1 & 0 & 0 \\ 1 & 0 & -1 & 0 \\ 1 & 0 & 0 & -1 \end{bmatrix}$ and $\mathbf{Sub}_4^\dagger = \frac{1}{4} \begin{bmatrix} 1 & 1 & 1 \\ -3 & 1 & 1 \\ 1 & -3 & 1 \\ 1 & 1 & -3 \end{bmatrix}$. More generally, they are expressed as follows:

Lemma 1 For any Att_i , let $\ell = |Att_i|$. The matrix \mathbf{Sub}_ℓ has the following block matrix, with dimensions $\ell \times (\ell - 1)$, as its pseudo-inverse (and right inverse):
 $\mathbf{Sub}_\ell^\dagger = \frac{1}{\ell} \begin{bmatrix} \mathbf{1}_{\ell-1}^T \\ \mathbf{1}_{\ell-1} \mathbf{1}_{\ell-1}^T - \ell \mathcal{I}_{\ell-1} \end{bmatrix}.$

Each mechanism $\mathcal{M}_{\mathbf{A}}$, for $\mathbf{A} \in \text{closure}(Wkload)$, has a noise scale parameter $\sigma_{\mathbf{A}}^2$ and a noisy output that we denote by $\omega_{\mathbf{A}}$. After we have obtained the noisy outputs $\omega_{\mathbf{A}}$ for all $\mathbf{A} \in \text{closure}(Wkload)$, we can proceed with the reconstruction phase. The reconstruction of an unbiased noisy answer for any marginal on an attribute set $\mathbf{A} \in \text{closure}(Wkload)$ is obtained using Algorithm 2. We note that to reconstruct a marginal on attribute set \mathbf{A} , one only needs to use the noisy answers $\omega_{\mathbf{A}'}$ for $\mathbf{A}' \in \text{closure}(\mathbf{A})$. In other words, if we want to reconstruct a marginal on attribute set $\{Att_1, Att_2\}$, we only need the outputs of \mathcal{M}_{\emptyset} , $\mathcal{M}_{\{Att_1\}}$, $\mathcal{M}_{\{Att_2\}}$, and $\mathcal{M}_{\{Att_1, Att_2\}}$ no matter how many other attributes are in the data and no matter what other marginals are in the $Wkload$. We emphasize again, the reconstruction phase does not run the base mechanisms anymore, it is purely post-processing.

Algorithm 2: Reconstruct Unbiased Answers to the Marginal on \mathbf{A}

Input: Noise scale parameters $\sigma_{\mathbf{A}'}^2$ and noisy answer vector $\omega_{\mathbf{A}'}$ of mechanism $\mathcal{M}_{\mathbf{A}'}$ for every $\mathbf{A}' \in \text{closure}(\mathbf{A})$.
Output: \mathbf{q} is output as an unbiased noisy estimate of $\mathbf{Q}_{\mathbf{A}}\mathbf{x}$.

```

1  $\mathbf{q} \leftarrow \mathbf{0}$ 
2 for each  $\mathbf{A}' \in \text{closure}(\mathbf{A})$  do
3    $\mathbf{U} \leftarrow \mathbf{V}_1 \otimes \cdots \otimes \mathbf{V}_{n_a}$ , where
     
$$\mathbf{V}_i = \begin{cases} \mathbf{Sub}_{|Att_i|}^\dagger & \text{if } Att_i \in \mathbf{A}' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} & \text{if } Att_i \in \mathbf{A} \setminus \mathbf{A}' \\ [1] & \text{if } Att_i \notin \mathbf{A} \end{cases}$$

4    $\mathbf{q} \leftarrow \mathbf{q} + \mathbf{U}\omega_{\mathbf{A}'} // \text{use kron-product/vector}$ 
   multiplication from [40]
5 return  $\mathbf{q}$ 

```

Theorem 4 Given a marginal workload $Wkload$ and positive numbers $\sigma_{\mathbf{A}}^2$ for each $\mathbf{A} \in \text{closure}(Wkload)$, let \mathcal{M} be the mechanism that outputs $\{\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) : \mathbf{A} \in \text{closure}(Wkload)\}$ and let $\{\omega_{\mathbf{A}} : \mathbf{A} \in \text{closure}(Wkload)\}$ denote the privacy-preserving noisy answers (e.g., $\omega_{\mathbf{A}} = \mathcal{M}_{\mathbf{A}}(\mathbf{x}, \sigma_{\mathbf{A}}^2)$). Then for any marginal on an attribute set $\mathbf{A} \in \text{closure}(Wkload)$, Algorithm 2 returns the unique linear unbiased estimate of $\mathbf{Q}_{\mathbf{A}}\mathbf{x}$ (i.e., answers to the marginal query) that can be computed from the noisy differentially private answers.

The variances $\text{Var}(\mathbf{A}; \mathcal{M})$ of all the noisy cell counts of the marginal on \mathbf{A} is the vector whose components are all equal to

$$\sum_{\mathbf{A}' \subseteq \mathbf{A}} \left(\sigma_{\mathbf{A}'}^2 \prod_{Att_i \in \mathbf{A}'} \frac{|Att_i| - 1}{|Att_i|} * \prod_{Att_j \in (\mathbf{A}/\mathbf{A}')} \frac{1}{|Att_j|^2} \right).$$

4.4 Optimizing the Base Mechanism Selection

We now consider how to find the optimal Gaussian linear mechanism \mathcal{M}^* that solves the optimization problems in Equations 1 or 2. Given a workload on marginals $Wkload$, the optimization involves $\text{Var}(\mathbf{A}; \mathcal{M}^*)$ for $\mathbf{A} \in Wkload$ (the variance of the marginal answers reconstructed from the output of \mathcal{M}^*) and $\text{pcost}(\mathcal{M}^*)$, from which the privacy parameters of different flavors of differential privacy can be computed.

By Theorem 2, \mathcal{M}^* releases $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$ for each $\mathbf{A} \in \text{closure}(Wkload)$ for appropriately chosen values of $\sigma_{\mathbf{A}}^2$. The privacy cost $\text{pcost}(\mathcal{M}^*)$ is the sum of the privacy costs of the $\mathcal{M}_{\mathbf{A}}$. Theorem 3 therefore shows that $\text{pcost}(\mathcal{M}^*)$ is a positive linear combination of the values $1/\sigma_{\mathbf{A}}^2$ for $\mathbf{A} \in \text{closure}(Wkload)$ and is therefore convex in the $\sigma_{\mathbf{A}}^2$ values. Meanwhile, Theorem 4 shows how to represent, for each $\mathbf{A} \in \text{closure}(Wkload)$, the quantity $\text{Var}(\mathbf{A}; \mathcal{M}^*)$ as a positive linear combination of $\sigma_{\mathbf{A}'}^2$ for $\mathbf{A}' \in \text{closure}(\mathbf{A}) \subseteq \text{closure}(Wkload)$. Therefore, the loss function \mathcal{L} is also convex in the $\sigma_{\mathbf{A}}^2$ values.

Thus the optimization problems in Equations 1 and 2 can be written as minimizing a convex function of the $\sigma_{\mathbf{A}}^2$ subject to convex constraints. In fact, in Equation 2, the constraints are linear when the optimization variables represent the $\sigma_{\mathbf{A}}^2$ and in Equation 1 the constraints are linear when the optimization variables represent the $1/\sigma_{\mathbf{A}}^2$. Furthermore, when the loss function is the weighted sum of variances of the marginal cells, the solution can be obtained in closed form (see supplementary material). Otherwise, we use CVXPY/ECOS [14, 16] for solving these convex optimization problems.

4.5 Computational Complexity

The time complexity of the steps of our framework is provided in the following theorem. It can be expressed in terms of the sizes of the marginals the user is asking for. Crucially, it does *not* depend on the universe size $|Att_1| \times \dots \times |Att_{n_a}|$, which accounts for the scalability.

Theorem 5 Let n_a be the total number of attributes. Let $\#\text{cells}(\mathbf{A})$ denote the number of cells in the marginal on attribute set \mathbf{A} . Then:

1. Expressing the privacy cost of the optimal mechanism \mathcal{M}^* as a linear combination of the $1/\sigma_{\mathbf{A}}^2$ values takes $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.
2. Expressing all of the $\text{Var}(\mathbf{A}; \mathcal{M}^*)$, for $\mathbf{A} \in Wkload$, as a linear combinations of the $\sigma_{\mathbf{A}}^2$ values can be done in $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.
3. Computing all the noisy outputs of the optimal mechanism (i.e., $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$ for $\mathbf{A} \in \text{closure}(Wkload)$) takes $O(n_a \sum_{\mathbf{A} \in Wkload} \prod_{Att_i \in \mathbf{A}} (|Att_i| + 1))$ time after the true answers have been precomputed (Line 1 in Algorithm 1). Note the total number of cells of the marginals contained in $Wkload$ is $O(\sum_{\mathbf{A} \in Wkload} \prod_{Att_i \in \mathbf{A}} |Att_i|)$.
4. Reconstructing marginals for all $\mathbf{A} \in Wkload$ takes total time $O(\sum_{\mathbf{A} \in Wkload} |\mathbf{A}| \#\text{cells}(\mathbf{A})^2)$
5. Computing the variance of the cells for all of the marginals $\mathbf{A} \in Wkload$ can be done in $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.

To get a sense of these numbers, consider a dataset with 20 attributes, each having 3 possible values. If the workload consists of all 3-way marginals, there are 1,140 marginals each with 27 cells so $n_{\text{cells}} = 30,780$. The quantity inside the big-O for the selection step is 1,459,200 (roughly the number of scalar multiplications needed). These are all easily manageable on modern computers even without GPUs. Our experiments, under more challenging conditions, run in seconds.

5 A Numerically Secure Implementation with Discrete Gaussian Noise

The basic ResidualPlanner algorithm described so far uses correlated Gaussian noise to protect privacy. In practice, the naive use of floating point computation and floating point randomness could result in exploitable vulnerabilities due to rounding errors and gaps in the possible values of the least significant bits [12, 45]. While it is possible to provide floating point Gaussian sampling algorithms that are secure for differential privacy [24], it is highly recommended to avoid floating point altogether

[12, 45]. That is, differentially private platforms are encouraged to use integer or fixed-point computation to avoid exploitable bugs in noise generation and query processing. For such systems, securely implemented discrete Laplace and discrete Gaussian noise implementations are available [11, 2].

In this section, we show how ResidualPlanner can be modified to work with discrete Gaussian noise instead of continuous Gaussian noise. The challenge is non-trivial: there is no known secure algorithm for sampling **correlated** discrete Gaussian noise. Furthermore, simply replacing the continuous noise in Line 4 of the Algorithm 1 with independent discrete Gaussian noise can result in substantially degraded privacy guarantees, as demonstrated in the following example.

Example 2 Suppose $\sigma_{\mathbf{A}} = 1$ in Algorithm 1 and suppose the vector of independent standard Gaussian noise \mathbf{z} in Line 4 were replaced by a vector of independent discrete Gaussian random variables (also with mean 0 and scale 1). Then the resulting measurement mechanism $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; 1)$ is equivalent to computing an exact answer v to a marginal query, adding the noise \mathbf{z} , then postprocessing by multiplication with the matrix \mathbf{H} defined in Algorithm 1 (i.e., it is $\mathbf{H}(\mathbf{v} + \mathbf{z})$). This is clearly an application of the discrete Gaussian mechanism to a sensitivity 1 query (a marginal) followed by postprocessing and therefore it satisfies ρ -zCDP with $\rho = 1/2$ [11].

However, it is possible to do better in the continuous case because of some special mathematical properties related to the interaction of continuous Gaussian noise and linear postprocessing. Specifically, in the continuous noise case, the exact distribution of $\mathbf{H}(\mathbf{v} + \mathbf{z})$ can be computed in closed form because it is a continuous Gaussian (i.e., $\mathbf{H}\mathbf{v} + N(\mathbf{0}, \mathbf{HH}^T)$), and so has a closed-form covariance matrix \mathbf{HH}^T that can be analyzed for a tighter privacy bound as in Definition 2 (in the discrete case, even the addition of two independent discrete Gaussians is no longer a discrete *Gaussian*). If the marginal is a k -way marginal on k binary attributes, by Theorem 3, the privacy cost calculation is $pcost = 1/2^k$ and therefore ρ -zCDP is satisfied with $\rho = \frac{1}{2}2^{-k}$ (Definition 2).

Comparing the discrete calculation ($\rho = 1/2$) to the continuous calculation ($\rho = \frac{1}{2}2^{-k}$) shows that naively replacing continuous Gaussian noise with discrete Gaussian noise can cause a blow-up in the privacy parameters of mechanism $\mathcal{M}_{\mathbf{A}}$ by 2^k , where k is the number of attributes featured in a marginal.

We next explain how we convert the continuous-noise mechanism to a discrete-noise mechanism without blowing up the privacy budget (resulting in the mechanism shown in Algorithm 3).

The first step is to recall that $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) = \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}})$, its privacy cost matrix (Definition 2) is $\frac{1}{\sigma_{\mathbf{A}}^2} \mathbf{R}_{\mathbf{A}}^T \Sigma^{-1} \mathbf{R}_{\mathbf{A}}$ and $pcost(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$ is the largest diagonal of that matrix.

The second step is to round **up** $\sigma_{\mathbf{A}}$ to some rational number $\bar{\sigma}_{\mathbf{A}} \equiv s/t$, where s and t have no common factors. For example, if $\sigma_{\mathbf{A}} = \sqrt{2} \approx 1.414$, we can set $s = 71$ and $t = 50$ so that $\bar{\sigma}_{\mathbf{A}} = s/t = 1.42$. The privacy cost matrix of $\mathcal{M}(\cdot; \bar{\sigma}_{\mathbf{A}}^2)$ is $\sigma_{\mathbf{A}}^2 / \bar{\sigma}_{\mathbf{A}}^2$ times the privacy cost matrix of $\mathcal{M}(\cdot; \sigma_{\mathbf{A}}^2)$ and hence its privacy cost is smaller by that factor. Thus the conversion from floating point to arithmetic based on integers will result in a tiny increase in privacy and a corresponding tiny decrease in utility.

The third step is to create an intermediate continuous noise mechanism $\mathcal{M}'_{inter}(\mathbf{x}) = \Xi \mathbf{x} + N(0, \gamma^2 \mathcal{I})$ that is equivalent to $\mathcal{M}(\mathbf{x}; \bar{\sigma}_{\mathbf{A}}^2)$. That is, there exists a matrix \mathbf{Y} such that the output distribution of $\mathcal{M}'_{inter}(\mathbf{x})$ is the same as $\mathbf{Y}\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \bar{\sigma}_{\mathbf{A}}^2)$ (i.e., running $\mathcal{M}_{\mathbf{A}}$ and multiplying the answer by \mathbf{Y}) and the output distribution of $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \bar{\sigma}_{\mathbf{A}}^2)$ is equal to $\mathbf{Y}^\dagger \mathcal{M}'_{inter}(\mathbf{x})$. Since each mechanism can be obtained by postprocessing the other one, this means that \mathcal{M}'_{inter} and \mathcal{M} have the same exact privacy and utility properties. However, $\mathcal{M}'_{inter}(\mathbf{x}) = \Xi \mathbf{x} + N(0, \gamma^2 \mathcal{I})$ has additional desirable characteristics: it uses independent (not correlated) noise, the matrix Ξ has integer entries and γ is a rational number. This means that the independent continuous noise in \mathcal{M}'_{inter} can be replaced by independent discrete noise with the same scale parameter γ and achieving the same privacy for ρ -zCDP. Calling this discrete noise mechanism \mathcal{M}' , the overall algorithm will first run \mathcal{M}' , then multiply the result by \mathbf{Y}^\dagger to reconstruct the answer to the original mechanism $\mathcal{M}_{\mathbf{A}}$.

Now, the requirement $\mathcal{M}'_{inter}(\mathbf{x}) = \Xi \mathbf{x} + N(0, \gamma^2 \mathcal{I})$ is equivalent to first running $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \bar{\sigma}_{\mathbf{A}}^2) = \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \bar{\sigma}_{\mathbf{A}}^2 \Sigma_{\mathbf{A}})$ and then multiplying by \mathbf{Y} means that the following conditions must be satisfied:

$$\begin{aligned} \Xi &= \mathbf{Y}\mathbf{R}_{\mathbf{A}} && (\text{the mean of } \mathcal{M}'_{inter}(\mathbf{x})) \\ \sigma_{\mathbf{A}}^2 \mathbf{Y} \Sigma_{\mathbf{A}} \mathbf{Y}^T &= \gamma^2 \mathcal{I} && (\text{its noise covariance}) \end{aligned}$$

We achieve these requirements with the following settings (we will prove correctness in Theorem 6):

$$\bar{\sigma} \equiv s/t \tag{4}$$

$$\mathbf{Y} \leftarrow \bigotimes_{Att_i \in \mathbf{A}} |Att_i| * \mathbf{Sub}_{|Att_i|}^\dagger \tag{5}$$

$$\Xi \leftarrow \mathbf{Y}\mathbf{R}_{\mathbf{A}} \tag{6}$$

$$\gamma^2 \leftarrow \frac{s^2}{t^2} * \prod_{Att_i \in \mathbf{A}} |Att_i|^2 \tag{7}$$

Example 3 Suppose attribute Att_1 has 4 possible values and $\mathbf{A} = \{Att_1\}$. Consider the continuous noise mechanism $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}) = \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}}^T)$ where

$$\sigma_{\mathbf{A}} = 2/3, \quad \mathbf{R}_{\mathbf{A}} = \begin{bmatrix} 1 & -1 & 0 & 0 \\ 1 & 0 & -1 & 0 \\ 1 & 0 & 0 & -1 \end{bmatrix}$$

Plugging these values into Equations 4, 5, 6, and 7, we get:

$$\bar{\sigma} = 2/3$$

$$\mathbf{Y} = 4 * \mathbf{R}_{\mathbf{A}}^{\dagger} = \begin{bmatrix} 1 & 1 & 1 \\ -3 & 1 & 1 \\ 1 & -3 & 1 \\ 1 & 1 & -3 \end{bmatrix}$$

$$\Xi = \mathbf{Y}\mathbf{R}_{\mathbf{A}} = \begin{bmatrix} 3 & -1 & -1 & -1 \\ -1 & 3 & -1 & -1 \\ -1 & -1 & 3 & -3 \\ -1 & -1 & -1 & 3 \end{bmatrix}$$

$$\gamma^2 = \frac{4}{9} * 16 = 64/9$$

The resulting mechanism $\mathcal{M}'(\mathbf{x}) = \Xi\mathbf{x} + N(\mathbf{0}, \frac{64}{9}\mathcal{I})$ is adding discrete Gaussian noise with scale $\gamma = \sqrt{64/9} = 8/3$ to the vector of integers $\Xi\mathbf{x}$ (while the intermediate mechanism \mathcal{M}'_{inter} uses continuous Gaussian noise instead). The squared L_2 sensitivity of Ξ is $9+1+1+1 = 12$ and the ρ -zCDP privacy parameter is the L_2 sensitivity squared divided by $2\gamma^2$, so that $\rho = \frac{12}{2(64/9)} = 27/32$, which is the same as ρ -zCDP parameter for $\mathcal{M}_{\mathbf{A}}$. Furthermore, it is easy to check numerically that $\mathcal{M}_{\mathbf{A}}$ is identical to first running \mathcal{M}'_{inter} on the input data and multiplying the result by \mathbf{Y}^{\dagger} (the pseudo-inverse of \mathbf{Y}) while \mathcal{M}'_{inter} is the same as first running $\mathcal{M}_{\mathbf{A}}$ and then multiplying the result by \mathbf{Y} .

The general algorithm that replaces a continuous noise mechanism $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \bar{\sigma}^2)$ with a discrete noise algorithm is shown in Algorithm 3. First it creates \mathcal{M}' as in the above discussion, then multiplies its output by \mathbf{Y}^{\dagger} so that it is answering the same query as $\mathcal{M}_{\mathbf{A}}$. The pseudocode (after algebraic simplification of $\mathbf{Y}\mathbf{R}_{\mathbf{A}}$) is shown in Algorithm 3. Note that the Kronecker products are not expanded. Instead, the algorithm uses fast Kronecker-vector multiplication [40].

The following helper lemma will help prove the correctness and privacy properties of Algorithm 3.

Lemma 2 For all i ,

$$\mathbf{Sub}_{|Att_i|}^{\dagger} \mathbf{Sub}_{|Att_i|} = \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T.$$

Algorithm 3: Replacement for $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$ using discrete Gaussian noise.

```

1  $\bar{\sigma}_{\mathbf{A}} \leftarrow s/t$  where  $s$  and  $t$  are integers and  $s/t \geq \sigma_{\mathbf{A}}$ 
2  $\mathbf{v} \leftarrow \mathbf{Q}_{\mathbf{A}}\mathbf{x}$  // Evaluate the true marginal
3  $\mathbf{Y}^{\dagger} \leftarrow \bigotimes_{Att_i \in \mathbf{A}} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|}$ 
4  $\mathbf{H} \leftarrow \bigotimes_{Att_i \in \mathbf{A}} \left( |Att_i|\mathcal{I}_{|Att_i|} - \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \right)$ 
   /* Note:  $\mathbf{H}\mathbf{v} = \Xi\mathbf{x}$ 
5  $\gamma^2 \leftarrow \frac{s^2}{t^2} * \prod_{Att_i \in \mathbf{A}} |Att_i|^2$ 
6  $\mathbf{z} \leftarrow$  vector of independent discrete Gaussian noise
   with scale  $\gamma$ .
7 return  $\mathbf{Y}^{\dagger}(\mathbf{H}\mathbf{v} + \mathbf{z})$ 

```

Proof Recall that $\mathbf{Sub}_{|Att_i|}$ and $\mathbf{Sub}_{|Att_i|}^{\dagger}$ can be represented as block matrices as follows:

$$\mathbf{Sub}_{|Att_i|} = [\mathbf{1}_{|Att_i|-1}, \quad -\mathcal{I}_{|Att_i|-1}]$$

$$\mathbf{Sub}_{|Att_i|}^{\dagger} = \frac{1}{|Att_i|} \left[\begin{array}{c} \mathbf{1}_{|Att_i|-1}^T \\ \mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T - |Att_i| \mathcal{I}_{|Att_i|-1} \end{array} \right]$$

$$\begin{aligned} & \mathbf{Sub}_{|Att_i|}^{\dagger} \mathbf{Sub}_{|Att_i|} \\ &= \frac{1}{|Att_i|} \left[\begin{array}{cc} |Att_i|-1, & -\mathbf{1}_{|Att_i|-1}^T \\ -\mathbf{1}_{|Att_i|-1}, & -\mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T + |Att_i| \mathcal{I}_{|Att_i|-1} \end{array} \right] \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \left[\begin{array}{cc} 1, & \mathbf{1}_{|Att_i|-1}^T \\ \mathbf{1}_{|Att_i|-1}, & \mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T \end{array} \right] \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

□

Theorem 6 Let \mathcal{M}_{disc} denote the mechanism in Algorithm 3. Let \mathcal{M}_{cont} denote the version of this algorithm when continuous Gaussian noise is used instead of discrete Gaussian noise. Then the output distribution of \mathcal{M}_{cont} is exactly the same as $\mathcal{M}_{\mathbf{A}}(\cdot; \bar{\sigma}^2)$. Furthermore, If \mathcal{M}_{cont} satisfies zCDP with privacy parameter ρ , then the discrete noise version \mathcal{M}_{disc} satisfies zCDP with the same privacy parameter.

Proof Without loss of generality, let $\mathbf{A} = \{Att_1, \dots, Att_{\ell}\}$ for some ℓ (that is, the attributes in \mathbf{A} are the first ℓ attributes). Recall that $\mathbf{R}_{\mathbf{A}}$, \mathbf{Y} , and the marginal query $\mathbf{Q}_{\mathbf{A}}$ can be represented as:

$$\begin{aligned} \mathbf{R}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\ \mathbf{Y} &= \bigotimes_{Att_i \in \mathbf{A}} |Att_i| * \mathbf{Sub}_{|Att_i|}^{\dagger} \\ &= \left(\bigotimes_{i=1}^{\ell} |Att_i| * \mathbf{Sub}_{|Att_i|}^{\dagger} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \end{aligned}$$

$$\mathbf{Q}_\mathbf{A} = \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right)$$

Therefore

$$\mathbf{YR}_\mathbf{A} = \left(\bigotimes_{i=1}^{\ell} |Att_i| \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right)$$

and

$$\begin{aligned} \mathbf{YR}_\mathbf{A} \mathbf{x} &= \left(\bigotimes_{i=1}^{\ell} |Att_i| \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \right) \mathbf{Q}_\mathbf{A} \mathbf{x} \\ &= \left(\bigotimes_{i=1}^{\ell} \left(|Att_i| \mathcal{I}_{|Att_i|} - \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \right) \right) \mathbf{Q}_\mathbf{A} \mathbf{x} \end{aligned}$$

By Lemma 2

$$= \mathbf{HQ}_\mathbf{A} \mathbf{x} = \mathbf{Hv} \quad \text{in the notation of Algorithm 3}$$

Now, when Algorithm 3 uses continuous noise, it is expressible as $\mathbf{Y}^\dagger(\mathbf{HQ}_\mathbf{A} \mathbf{x} + N(\mathbf{0}, \gamma^2 \mathcal{I}))$. We need to show that it is identical to $\mathcal{M}_\mathbf{A}(\mathbf{x}; \bar{\sigma}_\mathbf{A}^2) = \mathbf{R}_\mathbf{A} \mathbf{x} + N(\mathbf{0}, \bar{\sigma}_\mathbf{A}^2 \Sigma_\mathbf{A})$. This is equivalent to showing that $\mathbf{Y}^\dagger \mathbf{HQ}_\mathbf{A} = \mathbf{R}_\mathbf{A}$ and $\mathbf{Y}^\dagger \gamma^2 (\mathbf{Y}^\dagger) = \bar{\sigma}_\mathbf{A}^2 \Sigma_\mathbf{A}$.

Note that we have already shown that for any \mathbf{x} , we have $\mathbf{HQ}_\mathbf{A} \mathbf{x} = \mathbf{YR}_\mathbf{A} \mathbf{x}$ and so for any \mathbf{x} :

$$\begin{aligned} \mathbf{Y}^\dagger \mathbf{HQ}_\mathbf{A} \mathbf{x} &= \left(\bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|} \right) \mathbf{HQ}_\mathbf{A} \mathbf{x} \\ &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \mathbf{Q}_\mathbf{A} \mathbf{x} \\ &= \mathbf{R}_\mathbf{A} \mathbf{x} \end{aligned}$$

where the second equality is a consequence of the equality $\mathbf{Sub}_{|Att_i|} |Att_i| (\mathcal{I}_{|Att_i|} - \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T) = |Att_i| \mathbf{Sub}_{|Att_i|}$ and so $\mathbf{Y}^\dagger \mathbf{HQ}_\mathbf{A} = \mathbf{R}_\mathbf{A}$. Next,

$$\begin{aligned} \mathbf{Y}^\dagger \gamma^2 (\mathbf{Y}^\dagger) &= \frac{s^2}{t^2} \prod_{i=1}^{\ell} |Att_i|^2 \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|} \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \\ &= \bar{\sigma}_\mathbf{A}^2 \prod_{i=1}^{\ell} |Att_i|^2 \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|^2} \mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \\ &= \bar{\sigma}_\mathbf{A}^2 \Sigma_\mathbf{A} \end{aligned}$$

So, we have shown that under continuous noise, Algorithm 3 is equivalent to $\mathcal{M}_\mathbf{A}(\cdot; \bar{\sigma}_\mathbf{A}^2)$.

Next, we prove the privacy properties under discrete noise. First note that $\mathbf{HQ}_\mathbf{A}$ is a matrix with integer-valued entries, so it is appropriate to add discrete Gaussian noise (whose support is the set of integers) to $\mathbf{HQ}_\mathbf{A}$. Since the noise is independent with scale γ , the algorithm satisfies ρ -zCDP with $\rho = \frac{\Delta_2^2(\mathbf{HQ}_\mathbf{A})}{2\gamma^2}$ [11], where $\Delta_2^2(\mathbf{HQ}_\mathbf{A})$ is the square of the L_2 sensitivity of multiplication by $\mathbf{HQ}_\mathbf{A}$, which is the same as the largest squared L_2 norm of any column of $\mathbf{HQ}_\mathbf{A}$.

Now, since the expression for $\mathbf{Q}_\mathbf{A}$ is a kronecker product of the identity matrices and row vectors full of ones, the largest

squared L_2 norm of any column of $\mathbf{HQ}_\mathbf{A}$ is the same as the largest squared L_2 norm of any column of \mathbf{H} . Thus,

$$\begin{aligned} \Delta_2^2(\mathbf{HQ}_\mathbf{A}) &= \prod_{i=1}^{\ell} ((|Att_i| - 1)^2 + |Att_i| - 1) \\ &= \prod_{i=1}^{\ell} |Att_i|(|Att_i| - 1) \end{aligned}$$

thus

$$\rho = \frac{\Delta_2^2(\mathbf{HQ}_\mathbf{A})}{2\gamma^2} = \frac{1}{2\frac{s^2}{t^2}} \prod_{i=1}^{\ell} \frac{|Att_i| - 1}{|Att_i|} = \frac{1}{2} \frac{1}{\bar{\sigma}_\mathbf{A}^2} \prod_{i=1}^{\ell} \frac{|Att_i| - 1}{|Att_i|}$$

This matches the ρ -zCDP value of $\mathcal{M}_\mathbf{A}(\cdot; \bar{\sigma}_\mathbf{A}^2)$, which is equal to $\frac{1}{2} pcost(\mathcal{M}_\mathbf{A}(\cdot; \bar{\sigma}_\mathbf{A}^2))$, where $pcost(\mathcal{M}_\mathbf{A}(\cdot; \bar{\sigma}_\mathbf{A}^2))$ is given by Theorem 3. \square

6 Using ResidualPlanner to Explore Consequences of Objective Functions

One of the benefits of the scalability of ResidualPlanner is that it allows data curators to explore the consequences of optimizing marginals according to different objective functions. For example, one of the historically most popular objective functions used for optimizing query workload error is the weighted sum of variances of the query workload answers [35]. Given a mechanism \mathcal{M} , let $\text{avgvar}_\mathcal{M}(\mathbf{A})$ be the average of the cell variances when \mathcal{M} (e.g., ResidualPlanner) is used to produce the answer to the marginal on \mathbf{A} and let $n_{cells}(\mathbf{A})$ be the number of cells in the marginal on \mathbf{A} . Let $\text{Imp}_\mathbf{A}$ be a user-defined importance weight associated with the marginal on \mathbf{A} . Then the weighted sum of variances over a workload can be expressed as: $\sum_{\mathbf{A} \in Wkload} \text{Imp}_\mathbf{A} * \text{avgvar}_\mathcal{M}(\mathbf{A})$.

With ResidualPlanner, we can provide a *closed-form* expression for the optimal weighted sum of variances for any marginal workload for a given privacy budget. This enables data curators to examine per-marginal errors to determine if any marginals are being treated unfairly (e.g., have higher variances) compared to other marginals, especially ones that have the same importance weights. In other words, it can be used to quickly identify unintended consequences of the weighted sum of variances objective function. This is an important feature for data curators who need to balance the utility needs of different end-users.

We next derive a closed-form expression for the ResidualPlanner parameters $\sigma_\mathbf{A}^2$ that optimize such objective functions (Section 6.1). Plugging those values into Theorem 4 then gives the formula for the variance of each marginal cell. Then, in Section 6.2, we use these results to provide an example analysis of marginal fairness.

6.1 A Closed-Form Expression for Optimizing the Weighted Sum of Variances

Recall from Theorem 3 that the privacy cost is a linear combination of the $1/\sigma_{\mathbf{A}}^2$ values. Specifically, when we define $p_{\mathbf{A}} = \prod_{Att_i \in \mathbf{A}} \frac{|Att_i| - 1}{|Att_i|}$ then the privacy cost of ResidualPlanner is $\sum_{\mathbf{A} \in \text{closure}(Wkload)} p_{\mathbf{A}}/\sigma_{\mathbf{A}}^2$.

We can use Theorem 4 to write the expression for the weighted sum of variance:

$$\sum_{\mathbf{A} \in Wkload} \text{Imp}_{\mathbf{A}} \sum_{\mathbf{A}' \subseteq \mathbf{A}} \left(\sigma_{\mathbf{A}'}^2 \prod_{Att_i \in \mathbf{A}'} \frac{|Att_i| - 1}{|Att_i|} \prod_{Att_j \in \mathbf{A}/\mathbf{A}'} \frac{1}{|Att_j|^2} \right)$$

which is a linear combination of the $\sigma_{\mathbf{A}}^2$ values. For any $\mathbf{A}' \in \text{closure}(Wkload)$, define

$$v_{\mathbf{A}'} = \sum_{\substack{\mathbf{A} \in Wkload \\ \mathbf{A} \supset \mathbf{A}'}} \text{Imp}_{\mathbf{A}} \left(\prod_{Att_i \in \mathbf{A}'} \frac{|Att_i| - 1}{|Att_i|} \prod_{Att_j \in \mathbf{A}/\mathbf{A}'} \frac{1}{|Att_j|^2} \right)$$

then the weighted sum of variances simplifies to the expression $\sum_{\mathbf{A} \in \text{closure}(Wkload)} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2$. Thus, minimizing the weighted sum of reconstructed marginal variances subject to the privacy cost being $\leq c$ can be formulated as the following problem:

$$\begin{aligned} & \arg \min_{\sigma_{\mathbf{A}}^2: \mathbf{A} \in \text{closure}(Wkload)} \sum_{\mathbf{A} \in \text{closure}(Wkload)} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 & (8) \\ & \text{s.t. } \sum_{\mathbf{A} \in \text{closure}(Wkload)} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} \leq c \end{aligned}$$

The closed form solution is given by the following lemma.

Lemma 3 *Given the optimization problem in Equation 8, the optimal objective function value is $T = (\sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}})^2 / c$ and the optimal value of each noise scale parameter is $\sigma_{\mathbf{A}}^2 = \sqrt{T * p_{\mathbf{A}} / (cv_{\mathbf{A}})}$.*

Proof Clearly, for the optimal solution, the inequality constraint must be tight (i.e., $= c$) because if it is not tight, we can lower variance while increasing privacy cost by dividing each $\sigma_{\mathbf{A}}^2$ by a number > 1 . Thus we just need to solve the problem subject to $\sum_{\mathbf{A}} p_{\mathbf{A}}/\sigma_{\mathbf{A}}^2 = c$.

From the Cauchy-Schwarz inequality,

$$\begin{aligned} \sum_{\mathbf{A}} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 &= \left(\sum_{\mathbf{A}} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 \right) \left(\sum_{\mathbf{A}} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} \right) / c \\ &\geq \left(\sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}} \right)^2 / c = T \end{aligned}$$

Equality holds when $\frac{v_{\mathbf{A}} \sigma_{\mathbf{A}}^2}{p_{\mathbf{A}}} = t$ for all \mathbf{A} (for some constant t). Since $c = \sum_{\mathbf{A}} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} = \sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}}/t$, then we must have $t = T/c$. Plugging this into the definition of t , we get $\sigma_{\mathbf{A}}^2 = \sqrt{T p_{\mathbf{A}} / (cv_{\mathbf{A}})}$.

Thus, if the loss function is the weighted sum of variances, ResidualPlanner does not need any optimization steps. The selection of the noise scales and the computation of reconstructed marginal variances is a direct computation via formulas.

6.2 Numerical Explorations of Cell Fairness

As an example application of these results, we study how optimizing the weighted sum of variances, as is common in the matrix mechanism literature, affects the variances of individual marginals in the workload (e.g., are any marginals neglected and tend to have higher variances?). For this study, we use the Adult dataset [18], which contains 14 attributes with different domain sizes. The domain sizes are: 100, 100, 100, 99, 85, 42, 16, 15, 9, 7, 6, 5, 2, 2. Thus, some 1-way marginals can have 2 cells while others can have up to 100 cells, some 2-way marginals can have as few as $2 * 2 = 4$ cells while others can have up to $100 * 100 = 10,000$ cells.

The workload of interest here is the set of all marginals with up to 3-attributes. This includes the 0-way marginal (total count), the 14 one-way marginals, the 91 two-way marginals, and the 364 three-way marginals.

For the optimization, we require the privacy cost to be 1 and we consider the following 3 different weighting schemes for the weighted sum of variances loss function:

- **Equi-weighted** optimization: each marginal receives the same importance weight (i.e., $\text{Imp}_{\mathbf{A}} = 1$).
- **Cell-size weighted** optimization: the weight of each marginal is the number of cells it contains ($\text{Imp}_{\mathbf{A}} = n_{\text{cells}}(\mathbf{A})$). This is equivalent to the sum of the variances of each cell of each marginal.
- **Square-root weighted** optimization: the weight of each marginal is the square root of the number of cells it contains ($\text{Imp}_{\mathbf{A}} = \sqrt{n_{\text{cells}}(\mathbf{A})}$). This is one way to interpolate between the equi-weighted and cell-size weighted schemes.

Figure 1 plots the cell variances for each of the marginals when the equi-weighted optimization scheme is used. The points are separated by whether they come from the 0-way, 1-way, 2-way, or 3-way marginals. Even though each marginal receives the same weight, we see that marginals with more cells can have over 2 times as much noise per cell than the smaller marginals.

On the other hand, Figure 2 plots cell variances when the cell-size weighted optimization is used. This is the most common formulation [35]. We see that now the marginals with large cells are disproportionately favored, and achieve a variance per cell that is several orders of magnitudes smaller than for the smaller marginals.

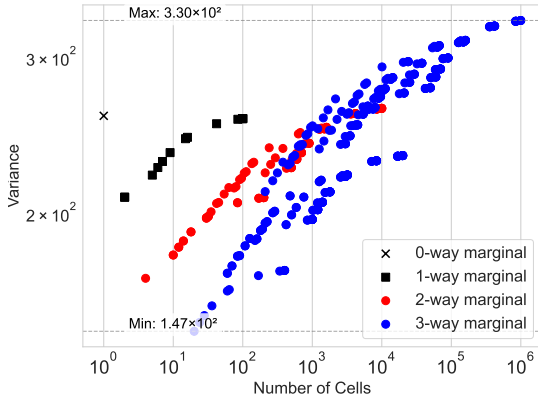


Fig. 1 Variance of a marginal cell (y-axis) vs. the number of cells in that marginal (x-axis) when optimizing for the equi-weighted objective function.

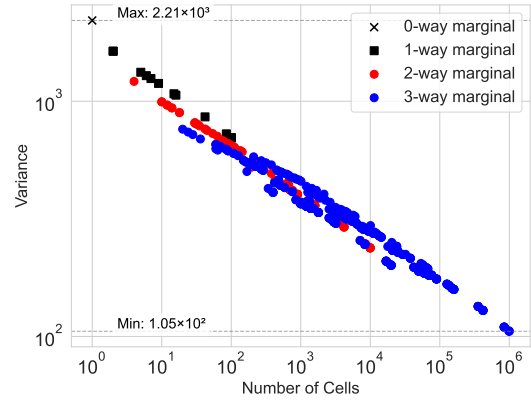


Fig. 3 Variance of a marginal cell (y-axis) vs. the number of cells in that marginal (x-axis) when optimizing for the square root weighted objective function.

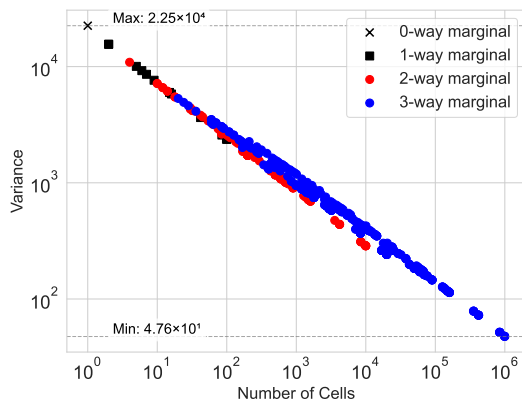


Fig. 2 Variance of a marginal cell (y-axis) vs. the number of cells in that marginal (x-axis) when optimizing for the cell-size weighted objective function.

When we use square root weighting (Figure 3) to try to lessen the weighting given to large marginals, we see that larger marginals are still heavily prioritized, but this time by approximately 1 order of magnitude.

Overall, we see that the proper choice of weighting schemes is extremely important when minimizing the weighted sum of variance objective function, with the equi-weighting providing the most reasonable results. To get finer control over per-cell variances, we advise considering the maximum weighted variance objective discussed in Section 4.1, which more commonly appears in the theory literature. ResidualPlanner can provide optimal solutions for this loss function as well, although it runs slower because it is a more difficult optimization problem.

7 ResidualPlanner+: From Marginals to More Expressive Queries

In this section, we show how the ideas that make ResidualPlanner optimal and scalable for marginals can be extended to a much larger class of queries, such as range queries, or range queries mixed with marginals. We call this extension ResidualPlanner+. Although not necessarily optimal anymore, it is still highly scalable and accurate, and consistently outperforms the next best scalable approach (HDMM).

7.1 A More General Class of Queries

In a *marginals* workload, every query has the form $\mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$, where \mathbf{V}_i is either the identity matrix (when we want attribute Att_i in the marginal) or the row vector $\mathbf{1}_{|Att_i|}^T$ containing all ones (when we do not want attribute Att_i in the marginal). The *ResidualPlanner+ Workload* is a generalization defined as follows:

1. Each attribute Att_i is associated with a basic matrix \mathbf{W}_i (e.g., \mathbf{W}_i could be the identity, or encode all ranges or prefix-sums ¹ on Att_i). The only restriction on \mathbf{W}_i is that the vector $\mathbf{1}_{|Att_i|}^T$ must be in the row space of \mathbf{W}_i (this is true for ranges, prefix-sums, and the identity).
2. Every query \mathbf{Q}_A in the workload $Wkload$ has the form $\mathbf{Q}_A = \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$, where $\mathbf{V}_i = \mathbf{W}_i$ when $i \in A$ and $\mathbf{V}_i = \mathbf{1}_{|Att_i|}^T$ when $i \notin A$.

This generalization, which we call *generalized marginals*, can represent a much richer class of queries. For example, let $Att_1 = \text{Age}$, $Att_2 = \text{Height}$, $Att_3 = \text{Gender}$, $Att_4 =$

¹ Prefix-sums on an ordinal attribute like Age have the form “How many people have age $\leq x$?”

Occupation. Now, let $\mathbf{W}_{agerange}$, encoding all possible ranges on Age, be the matrix associated with Att_1 . Let $\mathbf{W}_{heightrange}$, encoding all possible ranges on Height, be the matrix associated with Att_2 . Let $\mathcal{I}_{|Att_3|}$ and $\mathcal{I}_{|Att_4|}$ be the (identity) queries associated with attributes Att_3 and Att_4 , respectively. Now a data analyst can express a more complex workload that contains queries such as:

- 1-dimensional range query on attribute *Age*: $\mathbf{Q}_{\{\text{Age}\}} = \mathbf{W}_{agerange} \otimes \mathbf{1}_{|Att_2|}^T \otimes \mathbf{1}_{|Att_3|}^T \otimes \mathbf{1}_{|Att_4|}^T$.
- 2-D range queries on *Age*, *Height*: $\mathbf{Q}_{\{\text{Age}, \text{Height}\}} = \mathbf{W}_{agerange} \otimes \mathbf{W}_{heightrange} \otimes \mathbf{1}_{|Att_3|}^T \otimes \mathbf{1}_{|Att_4|}^T$.
- Range queries on *Age* for Females, and separately range queries on *Age* for Males (this is a type hybrid marginal/range query where we have equality on the categorical attributes and ranges on the numerical ones). It is represented as $\mathbf{Q}_{\{\text{Age}, \text{Gender}\}} = \mathbf{W}_{agerange} \otimes \mathbf{1}_{|Att_2|}^T \otimes \mathcal{I}_{|Att_3|} \otimes \mathbf{1}_{|Att_4|}^T$.
- 2-way marginal on the attributes *Gender*, *Occupation*: $\mathbf{Q}_{\{\text{Gender}, \text{Occupation}\}} = \mathbf{1}_{|Att_1|}^T \otimes \mathbf{1}_{|Att_2|}^T \otimes \mathcal{I}_{|Att_3|} \otimes \mathcal{I}_{|Att_4|}$.

Although \mathbf{W}_i can be arbitrary, we expect the most common use-cases will set \mathbf{W}_i to be the identity for categorical attributes and ranges or prefix-sums for numerical attributes. As a reference example, if a numerical attribute can take 3 values, the prefix-sum \mathbf{W}_{prefix} and ranges \mathbf{W}_{range} matrices look like:

$$\mathbf{W}_{prefix} = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix} \quad \mathbf{W}_{range} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

7.2 Constructing Residual Mechanisms for ResidualPlanner+

The closure is again defined as: $\text{closure}(Wkload) = \{\mathbf{A}' : \mathbf{A}' \subseteq \mathbf{A} \text{ for some } \mathbf{A} \in Wkload\}$. ResidualPlanner+ will re-define the concept of residual mechanism $\mathbf{R}_{\mathbf{A}}$ for $\mathbf{A} \in \text{closure}(Wkload)$.

The first step is to define the analogue of the subtraction matrix. Recall that every attribute Att_i has an associated matrix \mathbf{W}_i . A *strategy replacement* [35] for \mathbf{W}_i is a matrix \mathbf{S}_i such that $\mathbf{W}_i = \mathbf{W}_i \mathbf{S}_i^\dagger \mathbf{S}_i$ (that is, each row of \mathbf{W}_i is in the row space of \mathbf{S}_i). For example, for the ranges matrix \mathbf{W}_{range} , possible strategy replacements are \mathbf{W}_{range} itself, or the prefix-sum matrix \mathbf{W}_{prefix} , or some more exotic matrix [58, 51, 41] (e.g., those works all have code for creating strategy

replacements for small matrices \mathbf{W}_i). Strategy replacement matrices \mathbf{S}_i typically contain the same information as \mathbf{W}_i but have lower privacy costs [35] and hence are widely used for intermediate calculations (i.e., noisy answers to the linear queries in \mathbf{S}_i can be used to reconstruct answers to \mathbf{W}_i with lower variance for a given privacy budget than by directly getting noisy answers to the linear queries in \mathbf{W}_i). Given a strategy replacement \mathbf{S}_i as input, ResidualPlanner+ creates the corresponding subtraction matrix \mathbf{Sub}_i by using Algorithm 4. The goal of the algorithm is to make the columns of \mathbf{Sub}_i orthogonal to the vector $\mathbf{1}_{|Att_i|}$, since that vector is a replacement for \mathbf{Sub}_i when Att_i is not in a query $\mathbf{Q}_{\mathbf{A}}$ (i.e., when $Att_i \notin \mathbf{A}$). We use the orthogonalization procedure from [54], which, when applied to $\mathbf{1}_{|Att_i|}$, results in the Algorithm 4.

Algorithm 4: Constructing a Subtraction matrix \mathbf{Sub}_i from \mathbf{S}_i

```

Input: Matrix  $\mathbf{S}_i \in \mathbb{R}^{m \times n}$ , where  $n = |Att_i|$ .
1 if  $\mathbf{S}_i$  is the identity matrix then
2   return the subtraction matrix from Section 4.2.
3 else
4    $\mathbf{P}_1 = \mathbf{S}_i - \mathbf{S}_i \mathbf{1}_n \mathbf{1}_n^T / n$ 
5   Use Cholesky decomposition to represent  $\mathbf{P}_1^T \mathbf{P}_1$ 
     as  $\mathbf{L} \mathbf{L}^T$ , where  $\mathbf{L}$  is lower triangular.
6    $\mathbf{P}_2 \leftarrow$  linearly independent columns of  $\mathbf{L}$ 
7    $\mathbf{Sub}_i = \mathbf{P}_2^T$ 
8   return  $\mathbf{Sub}_i$ 

```

With these subtraction matrices, the definition of the residual basis and base mechanisms follows the pattern of ResidualPlanner. For any subset \mathbf{A} of attributes, $\mathbf{R}_{\mathbf{A}} = \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$, where $\mathbf{V}_i = \mathbf{1}_{|Att_i|}^T$ if $Att_i \notin \mathbf{A}$ and $\mathbf{V}_i = \mathbf{Sub}_i$ if $Att_i \in \mathbf{A}$. Similarly, $\Sigma_{\mathbf{A}} = \bigotimes_{Att_i \in \mathbf{A}} (\mathbf{Sub}_i \mathbf{Sub}_i^T)$. The base mechanisms are defined as:

$$\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) \equiv \mathbf{R}_{\mathbf{A}} \mathbf{x} + N(\mathbf{0}, \sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}}) \quad (9)$$

Lemma 4 *Let \mathbf{Sub}_i be a subtraction matrix produced by Algorithm 4. Then $\mathbf{Sub}_i \mathbf{1}_{|Att_i|} = \mathbf{0}$ but $\mathbf{Sub}_i \mathbf{Sub}_i^T$ has full rank (so that the covariance matrices of the residual mechanisms are non-singular). The residual matrices are mutually orthogonal. That is, if $\mathbf{A} \neq \mathbf{A}'$ then $\mathbf{R}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^T = \mathbf{0}$. Also, the rows from the residual matrices in $\text{closure}(Wkload)$ are linearly independent and the space spanned by them contain the rows of the workload queries.*

7.3 The Measurement Phase

With the updated definitions of \mathbf{Sub}_i , residual matrix, and the base mechanisms (Equation 9), the algorithm for efficient measurement (noisy query answer) is the same as Algorithm 1 with $\mathbf{Sub}_{|Att_i|}$ replaced by \mathbf{Sub}_i . The following theorem provides the privacy cost.

Theorem 7 For each i , define β_i to be $\frac{|Att_i|-1}{|Att_i|}$ if \mathbf{S}_i has full rank; otherwise let β_i be the largest diagonal element of $\mathbf{Sub}_i^T(\mathbf{Sub}_i\mathbf{Sub}_i^T)^{-1}\mathbf{Sub}_i$. Then the privacy cost of the ResidualPlanner+ base mechanism \mathcal{M}_A having noise parameter σ_A^2 is $\frac{1}{\sigma_A^2} \prod_{Att_i \in A} \beta_i$ and the evaluation of \mathcal{M}_A given in Algorithm 1 (with \mathbf{Sub}_i replacing $\mathbf{Sub}_{|Att_i|}$) is correct.

7.4 The Reconstruction Phase

Recall that each attribute Att_i now has an associated base matrix \mathbf{W}_i that tells us what to do with that attribute when it is part of the query (i.e., a query is defined as $\mathbf{Q}_A = \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$, where $\mathbf{V}_i = \mathbf{W}_i$ when $i \in A$ and $\mathbf{V}_i = \mathbf{1}_{|Att_i|}^T$ when $i \notin A$). Recall, also, that in the matrix mechanism paradigm, intermediate computations are performed with carefully designed strategy matrices \mathbf{S}_i in place of the \mathbf{W}_i [35]. Both the \mathbf{W}_i and \mathbf{S}_i are inputs to ResidualPlanner+ (if \mathbf{S}_i is missing, we set $\mathbf{S}_i = \mathbf{W}_i$). This makes the reconstruction slightly more complex than before. The reconstruction procedure is shown in Algorithm 5.

Algorithm 5: ResidualPlanner+ Reconstruction Phase

Input: Desired query $\mathbf{Q}_{\tilde{A}}$, Noise scale parameters $\sigma_{A'}^2$, noisy answer vector $\omega_{A'}$ of mechanism $\mathcal{M}_{A'}$ for every $A' \in \text{closure}(\tilde{A})$, and basic attribute matrices \mathbf{W}_i for $i = 1, \dots, n_a$.

Output: \mathbf{q} is output as an unbiased noisy estimate of $\mathbf{Q}_{\tilde{A}}\mathbf{x}$.

```

1  $\mathbf{q} \leftarrow \mathbf{0}$ 
2 for each  $A' \in \text{closure}(\tilde{A})$  do
3    $\mathbf{U} \leftarrow \mathbf{V}_1 \otimes \dots \otimes \mathbf{V}_{n_a}$ , where
    
$$\mathbf{V}_i = \begin{cases} \mathbf{Sub}_i^\dagger & \text{if } Att_i \in A' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} & \text{if } Att_i \in \tilde{A} \setminus A' \\ [1] & \text{if } Att_i \notin \tilde{A} \end{cases}$$

4    $\mathbf{q} \leftarrow \mathbf{q} + \mathbf{U}\omega_{A'}$  // use kron-product/vector multiplication from [40]
5    $\widehat{\mathbf{W}} \leftarrow \otimes_{i \in \tilde{A}} \mathbf{W}_i$ 
6   answer  $\leftarrow \widehat{\mathbf{W}}\mathbf{q}$  // use kron-product/vector multiplication from [40]
7 return answer

```

The following theorem shows that the reconstruction algorithm is correct and shows how to compute the covariance matrix of the reconstructed query answers and the sum of the cell variances within any query supported by the workload. As with ResidualPlanner, we see that the computation scales with the size of the query answer being reconstructed, rather than with the overall dataset domain size as with prior work.

Theorem 8 Let $\mathbf{W}_1, \dots, \mathbf{W}_{n_a}$ be the base matrices for the attributes Att_1, \dots, Att_{n_a} . Let $Wkload$ be a ResidualPlanner+ workload. Given positive numbers σ_A^2 for each $A \in \text{closure}(Wkload)$, let \mathcal{M} be the mechanism that runs all the $\mathcal{M}_A(\mathbf{x}; \sigma_A^2)$ for $A \in \text{closure}(Wkload)$. Let $\{\omega_A : A \in \text{closure}(Wkload)\}$ denote the privacy-preserving noisy answers (e.g., $\omega_A = \mathcal{M}_A(\mathbf{x}, \sigma_A^2)$). Then for any attribute set $\tilde{A} \in \text{closure}(Wkload)$, Algorithm 5 returns the unique linear unbiased estimate of $\mathbf{Q}_{\tilde{A}}\mathbf{x}$.

The covariance matrix for the reconstructed answer to the query $\mathbf{Q}_{\tilde{A}}$ is equal to: $\sum_{A \subseteq \tilde{A}} \sigma_A^2 \otimes_{i=1}^{n_a} \Psi_{A,i} \Psi_{A,i}^T$, where $\Psi_{A,i} = 1$ if $Att_i \notin \tilde{A}$; and $\Psi_{A,i} = \mathbf{W}_i \frac{1}{|Att_i|}$ if $Att_i \in \tilde{A} \setminus A$; and $\Psi_{A,i} = \mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i$ if $Att_i \in A$.

The trace of this covariance matrix, which is the same as the sum of the squares of the cell variances in the reconstructed answer to $\mathbf{Q}_{\tilde{A}}$, is equal to

$$\sum_{A \subseteq \tilde{A}} \sigma_A^2 \prod_{Att_i \in A} \|\mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i\|_F^2 \prod_{Att_j \in \tilde{A} \setminus A} \frac{\|\mathbf{W}_j \mathbf{1}_{|Att_j|}\|_2^2}{|Att_j|^2}$$

where $\|\mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i\|_F^2 = \|\mathbf{W}_i - \frac{1}{|Att_i|} \mathbf{W}_i \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T\|_F^2$ when \mathbf{W}_i has full column rank.

7.5 Optimizing the choice of σ_A^2

Each ResidualPlanner+ base mechanism \mathcal{M}_A has a single tuning parameter σ_A^2 . The selection step of ResidualPlanner+ involves optimizing the choice of the σ_A^2 for $A \in \text{closure}(Wkload)$ to minimize a loss function \mathcal{L} of the workload query variances subject to an upper bound on the privacy cost. Since ResidualPlanner+ provides closed-form and data-independent expressions of the privacy cost and reconstructed query variances in terms of the σ_A^2 tuning parameters, any loss function can be used.

However, some loss functions \mathcal{L} are easier to work with as they result in a convex optimization problem with respect to the tuning parameters, thus allowing the use of off-the-shelf optimizers. Given a query $\mathbf{Q}_{\tilde{A}}$, let $SoV(\mathbf{Q}_{\tilde{A}})$ denote the sum of the variances of the reconstructed answers to $\mathbf{Q}_{\tilde{A}}$ (recall that each query produces

a vector of answers, just like with marginal queries). Theorem 8 shows that $SoV(\mathbf{Q}_{\tilde{\mathbf{A}}})$ is a linear function of the $\sigma_{\mathbf{A}}^2$ tuning parameters for $\mathbf{A} \subseteq \tilde{\mathbf{A}}$ and Theorem 7 shows that the privacy cost is a linear function of the $1/\sigma_{\mathbf{A}}^2$, for $\mathbf{A} \in \text{closure}(Wkload)$, with nonnegative coefficients. Therefore when \mathcal{L} is a convex function of the collection of $SoV(\mathbf{Q}_{\mathbf{A}})$ values for $\mathbf{A} \in Wkload$, then minimizing \mathcal{L} subject to an upper bound on the privacy cost is a convex optimization problem with convex constraints.

8 Experiments for ResidualPlanner

We now compare the accuracy and scalability of ResidualPlanner against HDMM [41], including variations of HDMM with faster reconstruction phases [44]. The hardware used was an Ubuntu 22.04.2 server with 12 Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz processors and 32GB of DDR4 RAM. We use 3 real datasets to evaluate accuracy and 1 synthetic dataset to evaluate scalability. The real datasets are (1) the Adult dataset [18] with 14 attributes, each having domain sizes 100, 100, 100, 99, 85, 42, 16, 15, 9, 7, 6, 5, 2, 2, respectively, resulting in a record domain size of $6.41 * 10^{17}$; (2) the CPS dataset [9] with 5 attributes, each having domain size 100, 50, 7, 4, 2, respectively, resulting in a record domain size of $2.8 * 10^5$; (3) the Loans dataset [27] with 12 attributes, each having domain size 101, 101, 101, 101, 3, 8, 36, 6, 51, 4, 5, 15, respectively, resulting in a record domain size of $8.25 * 10^{15}$. The synthetic dataset is called Synth- n^d . Here d refers to the number of attributes (we experiment from $d = 2$ to $d = 100$) and n is the domain size of each attribute. The running times of the algorithms only depend on n and d and not on the records in the synthetic data. For all experiments, we set the privacy cost $pconst$ to 1, so all mechanisms being compared satisfy 0.5-zCDP and 1-Gaussian DP.

8.1 Scalability of the Selection Phase

We first consider how long each method takes to perform the selection phase (i.e., determine what needs noisy answers and how much noise to use). HDMM can only optimize total variance, which is equivalent to root mean squared error. For ResidualPlanner we consider both RMSE and max variance as objectives (the latter is a harder to solve problem). Each algorithm is run 5 times and the average is taken. Table 2 shows running time results; accuracy results will be presented later.

As we can see, optimizing for max variance is more difficult than for RMSE, but ResidualPlanner does it quickly even for data settings too big for HDMM. The

runtime of HDMM increases rapidly, while even for the extreme end of our experiments, ResidualPlanner needs just a few minutes.

8.2 Scalability of the Reconstruction Phase

We next evaluate the scalability of the reconstruction phase under the same settings. The reconstruction speed for ResidualPlanner does not depend on the objective of the selection phase. Here we compare against HDMM [41] and a version of HDMM with improved reconstruction scalability called HDMM+PGM [41, 44] (the PGM settings used 50 iterations of its Local-Inference estimator, as the default 1000 was too slow). Since HDMM cannot perform the selection phase after a certain point, reconstruction results also become unavailable. Table 3 shows ResidualPlanner is clearly faster.

8.3 Accuracy Comparisons

Since ResidualPlanner is optimal, the purpose of the accuracy comparisons is a sanity check. For RMSE, we compare the quality of ResidualPlanner to the theoretically optimal lower bound known as the SVD bound [34] (they match, as shown in Table 4). We note ResidualPlanner can provide solutions even when the SVD bound is infeasible to compute. Then we compare ResidualPlanner to HDMM when the user is interested in the maximum variance objective. This just shows that it is important to optimize for the user's objective function and that the optimal solution for RMSE (the only objective HDMM can optimize) is not a good general-purpose approximation for other objectives (as shown in Table 5). Additional comparisons are provided in the supplementary material.

9 Experiments for ResidualPlanner+

We next evaluate ResidualPlanner+ by comparing its performance to HDMM for queries that mix marginals with prefix-sums. That is, the base matrices \mathbf{W}_i for categorical attributes are the identity matrices and for the numerical attributes the base matrices are prefix-sum matrices. Thus, for example, a two-way marginal on (age, race) would provide prefix sums on age for each race (and hence also provide range queries on age for each race). We also experiment with synthetic data for which the numeric domain size of each attribute is small enough to directly represent the complete set of possible range queries. The datasets we use have the following properties.

Table 2 Time for Selection Step in seconds on Synth- n^d dataset. $n = 10$ and the number of attributes d varies. The workload consists of all marginals on ≤ 3 attributes each. Times for HDMM are reported with ± 2 standard deviations.

d	HDMM RMSE Objective	ResidualPlanner RMSE Objective	ResidualPlanner Max Variance Objective
2	0.013 \pm 0.003	0.001 \pm 0.0008	0.007 \pm 0.001
6	0.065 \pm 0.012	0.002 \pm 0.0008	0.009 \pm 0.001
10	0.639 \pm 0.059	0.009 \pm 0.001	0.018 \pm 0.001
12	4.702 \pm 0.315	0.015 \pm 0.001	0.028 \pm 0.001
14	46.054 \pm 12.735	0.025 \pm 0.002	0.041 \pm 0.001
15	201.485 \pm 13.697	0.030 \pm 0.017	0.050 \pm 0.001
20	Out of memory	0.079 \pm 0.017	0.123 \pm 0.023
30	Out of memory	0.247 \pm 0.019	0.461 \pm 0.024
50	Out of memory	1.207 \pm 0.047	4.011 \pm 0.112
100	Out of memory	9.913 \pm 0.246	121.224 \pm 3.008

Table 3 Time for Reconstruction Step in seconds on Synth- n^d dataset. $n = 10$ and the number of attributes d varies. The workload consists of all marginals on ≤ 3 attributes each. Times are reported with ± 2 standard deviations. Reconstruction can only be performed if the select step completed.

d	HDMM	HDMM + PGM	ResidualPlanner
2	0.003 \pm 0.0006	0.155 \pm 0.011	0.005 \pm 0.003
6	0.173 \pm 0.011	4.088 \pm 0.233	0.023 \pm 0.004
10	Out of memory in reconstruction	20.340 \pm 2.264	0.125 \pm 0.032
12	Out of memory in reconstruction	39.162 \pm 1.739	0.207 \pm 0.004
14	Out of memory in reconstruction	69.975 \pm 4.037	0.330 \pm 0.006
15	Out of memory in reconstruction	91.101 \pm 7.621	0.413 \pm 0.006
20	Unavailable (select step failed)	Unavailable (select step failed)	1.021 \pm 0.011
30	Unavailable (select step failed)	Unavailable (select step failed)	3.587 \pm 0.053
50	Unavailable (select step failed)	Unavailable (select step failed)	17.029 \pm 0.212
100	Unavailable (select step failed)	Unavailable (select step failed)	154.538 \pm 15.045

Table 4 RMSE Comparisons to the theoretical lower bound SVD Bound [34]

Workload	Adult Dataset		CPS Dataset		Loans Dataset	
	ResPlan	SVDB	ResPlan	SVDB	ResPlan	SVDB
1-way Marginals	3.047	3.047	1.744	1.744	2.875	2.875
2-way Marginals	6.359	6.359	2.035	2.035	5.634	5.634
3-way Marginals	10.515	10.515	2.048	2.048	8.702	8.702
≤ 3 -way Marginals	10.665	10.665	2.276	2.276	8.876	8.876

Table 5 Max Variance Comparisons with ResidualPlanner and HDMM (showing that being restricted to optimizing only RMSE is not a good approximation of Max Variance optimization).

Workload	Adult Dataset		CPS Dataset		Loans Dataset	
	ResPlan	HDMM	ResPlan	HDMM	ResPlan	HDMM
1-way Marginals	12.047	41.772	4.346	13.672	10.640	33.256
2-way Marginals	67.802	599.843	7.897	47.741	52.217	437.478
3-way Marginals	236.843	5675.238	7.706	71.549	156.638	3095.997
≤ 3 -way Marginals	253.605	6677.253	13.216	415.073	180.817	4317.709

1. The Adult dataset has 5 numerical attributes and 9 categorical attributes.
2. The CPS dataset has 2 numerical attributes and 3 categorical attributes.
3. The Loans dataset has 4 numerical attributes and 8 categorical attributes.
4. The Synthetic- n^d datasets are designed with d numerical attributes, each attribute having $n = 10$ possible values. For these datasets, the base matrices are *range queries* (instead of prefix-sums) because the number of possible ranges is tractable.

For all experiments, we set the privacy cost to be 1. We use the 1-dimensional optimizer included with HDMM to obtain a replacement strategy matrix \mathbf{S}_i for each base matrix \mathbf{W}_i .

9.1 Scalability of the Selection Phase

We use the Synthetic- n^d datasets to test scalability as the number of attributes d increases and present the results in Table 6. The workload is the set of all range queries on ≤ 3 attributes (this includes range

Table 6 Time for Selection Step in seconds on Synth- n^d dataset for allrange query. $n = 10$ and the number of attributes d varies. The workload consists of all range queries on ≤ 3 attributes. Times for HDMM are reported with ± 2 standard deviations.

d	HDMM RMSE Objective	ResidualPlanner+ RMSE Objective	ResidualPlanner+ Max Variance Objective
2	0.095 \pm 0.001	0.016 \pm 0.001	1.455 \pm 0.0158
6	0.33 \pm 0.171 0.001	0.07 \pm 0.011	4.528 \pm 0.171
10	0.73 \pm 0.001	0.164 \pm 0.004	9.994 \pm 0.599
12	1.087 \pm 0.001	0.202 \pm 0.008	15.181 \pm 0.244
14	1.60 \pm 0.001	0.253 \pm 0.013	16.168 \pm 3, 381
15	1.91 \pm 0.001	0.281 \pm 0.002	18.617 \pm 3.079
20	Out of memory	0.474 \pm 0.005	57.918 \pm 3.024
30	Out of memory	1.210 \pm 0.0343	172.041 \pm 2.551
100	Out of memory	38.005 \pm 0.168	Out of memory

Table 7 Time for Reconstruction Step in seconds on Synth- n^d dataset. $n = 10$ and the number of attributes d varies. The workload consists of all range queries on ≤ 3 attributes. Times are reported with ± 2 standard deviations. Reconstruction can only be performed if the select step completed.

d	HDMM	HDMM + PGM	ResidualPlanner+
2	0.0026 \pm 0.001	0.14 \pm 0.005	0.0007 \pm 0.0001
6	0.24 \pm 0.001	3.17 \pm 0.069	0.0062 \pm 0.0002
10	Out of memory in reconstruction	19.58 \pm 0.32	0.0297 \pm 0.0009
12	Out of memory in reconstruction	38.32 \pm 0.49	0.0512 \pm 0.002
14	Out of memory in reconstruction	68.10 \pm 0.49	0.0816 \pm 0.00352
15	Out of memory in reconstruction	87.68 \pm 0.78	0.103 \pm 0.003
20	Unavailable (select step failed)	Unavailable (select step failed)	0.247 \pm 0.02
30	Unavailable (select step failed)	Unavailable (select step failed)	0.8455 \pm 0.0296
50	Unavailable (select step failed)	Unavailable (select step failed)	3.987 \pm 0.177
100	Unavailable (select step failed)	Unavailable (select step failed)	Out of memory

Table 8 RMSE Comparisons of prefix-sum queries with ResidualPlanner+ and HDMM

Workload	Adult Dataset		CPS Dataset		Loans Dataset	
	ResidualPlanner+	HDMM	ResidualPlanner+	HDMM	ResidualPlanner+	HDMM
1-way Prefix	5.081	5.648	3.081	3.347	4.681	5.127
2-way Prefix	17.274	21.111	5.823	6.625	14.502	17.149
3-way Prefix	45.223	60.025	7.302	8.634	34.168	42.938
≤ 3 -way Prefix	45.174	61.613	7.570	8.623	34.144	44.338

Table 9 Max Variance Comparisons for prefix-sum queries with ResidualPlanner+ and HDMM.

Workload	Adult Dataset		CPS Dataset		Loans Dataset	
	ResidualPlanner+	HDMM	ResidualPlanner+	HDMM	ResidualPlanner+	HDMM
1-way Prefix	28.658	105.440	10.270	32.788	24.44	87.830
2-way Prefix	177.237	922.546	38.042	160.173	122.413	631.476
3-way Prefix	263.808	1958.304	19.766	57.015	163.098	981.259
≤ 3 -way Prefix	321.716	1813.099	45.021	81.030	229.087	1261.880

queries on individual attributes, 2-d range queries on all pairs of attributes, and 3-d range queries on all triples of attributes). We evaluate the time it takes ResidualPlanner+ to optimize for the sum of variances (referred to as RMSE in the table) and the time it takes ResidualPlanner+ to optimize for the max weighted variance. We compare it to the time taken by HDMM for the sum of variances only, as it cannot optimize for the max weighted variance.

Table 6 provides timing results for the selection phase on Synth- n_d datasets with fixed domain size $n = 10$ while varying the number of attributes d . The results indicate

that ResidualPlanner+ is considerably faster and easily handles dimensionalities that cause HDMM to run out of memory.

Optimization for maximum variance, a feature HDMM does not support, presents greater computational demands. ResidualPlanner+ manages dimensions up to $d = 30$ within reasonable timeframes (under 3 minutes). Max variance is a much more difficult optimization task and the limitation becomes apparent at $d = 100$, where ResidualPlanner+ also runs out of memory. These findings confirm that ResidualPlanner+ extends the scal-

ability benefits to range queries that were previously demonstrated for marginals.

9.2 Scalability of Reconstruction Phase

We next evaluate the efficiency of the reconstruction phase. Using the same experimental settings as the selection phase evaluation, we measured reconstruction time for range queries as d increases. Table 7 demonstrates that ResidualPlanner+ significantly outperforms both the standard HDMM and the optimized HDMM+PGM [41, 44] implementation for reconstruction. HDMM fails for datasets with as few as 10 attributes. HDMM+PGM fails when the number of attributes is 20, while ResidualPlanner+ can handle 50 attributes in under 4 seconds.

9.3 Accuracy Comparisons

We next evaluate ResidualPlanner+ for the generalized marginal workloads involving prefix queries on numerical attributes using the Adult, CPS and Loan datasets. Table 8 presents RMSE comparisons between ResidualPlanner+ and HDMM. ResidualPlanner+ consistently outperforms HDMM across all workloads and datasets. For 1-way queries (marginals on categorical and prefix-sums on numerical attributes), ResidualPlanner+ outperforms HDMM by 10-15 percent, and the advantage becomes more pronounced with higher-dimensional queries.

When optimizing for maximum variance (Table 9), the improvements are even more substantial because ResidualPlanner+ has the capability for optimizing this objective function while HDMM does not. ResidualPlanner+'s ability to handle different query types and objective functions both efficiently and with high accuracy makes it suitable for real-world scenarios where understanding distributions across numerical ranges is crucial. These results demonstrate that ResidualPlanner's design extends successfully to queries beyond standard marginals, maintaining its dual advantages of improved accuracy and scalability across different query types.

10 Conclusion and Future Work.

In this paper, we introduced ResidualPlanner, a matrix mechanism that is scalable and optimal for marginals under Gaussian noise, for a large class of convex objective functions. We extended ResidualPlanner to support the numerically secure discrete Gaussian noise distribution. We showed how to optimize for the weighted sum of variances objective in closed form and applied this result to study unintended consequences of such loss

functions. Finally, we proposed the extension ResidualPlanner+, which can optimize for a more general class of queries beyond simple marginals, including range and prefix-sum queries, significantly broadening its practical utility.

While ResidualPlanner achieves proven optimality for marginals when unbiased query answers and Gaussian-distributed noise are required, additional research is needed to determine whether the combination of scalability, flexible choice of loss functions, and especially optimality can be extended more generally. Future work includes making ResidualPlanner+ optimal for range queries, handling hierarchical structures (e.g., how many people drive sedans vs. vans; out of the sedans, how many are red vs. green, etc) [2, 31, 39], how to handle attributes with infinite domains [30, 50], or working with alternative noise distributions like the Laplace distribution.

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A A Run-through of Residual Planner

In this section, we provide a complete runthrough of ResidualPlanner using a small toy dataset.

A.1 A Small Dataset and its Vectorized Representation

In our example, we have a dataset with 3 attributes, so $n_a = 3$. Att_1 takes values ‘a’ or ‘b’; Att_2 takes values ‘y’ or ‘n’; Att_3 takes values 1 or 2 or 3.

In this dataset, there are 5 people, and the tabular representation is shown in Table 10. For each attribute, we can

Att_1	Att_2	Att_3
a	n	2
b	n	3
b	y	3
a	n	2
b	y	3

Table 10 A Toy Dataset \mathcal{D}

one-hot encode its attribute values as row vectors. So, for Att_1 , the attribute value ‘a’ is encoded as $[1, 0]$ and ‘b’ is encoded as $[0, 1]$. For Att_2 , the attribute value ‘y’ is encoded as $[1, 0]$ and ‘n’ is encoded as $[0, 1]$. For attribute Att_3 , the attribute value ‘1’ is encoded as $[1, 0, 0]$, the value ‘2’ is encoded as $[0, 1, 0]$ and ‘3’ is encoded as $[0, 0, 1]$.

The kronecker product representation of a record is the kronecker product of the one-hot encoding of each attributes. So, for example, the record ‘an2’ is encoded as the kronecker product $[1, 0] \otimes [0, 1] \otimes [0, 1, 0]$. When this kronecker product is expanded, it has 12 components. One of the contains a 1 and the rest contain a 0. Thus the expanded kronecker product can be thought of as a one-hot encoding of the entire record.

Indeed, in the expanded kronecker product, each dimension of the resulting vector is associated with a record. In table 11, we show the kronecker product representation of each record from Table 10. The left column of Table 11 shows the record and its kronecker representation. The next 12 columns show the resulting expansion. Each record becomes as 12-dimensional vector and the column labels in Table 11 show which record is associated with which index in the 12-dimensional vector.

The sum of the kron representations of all the records is the data vector \mathbf{x} . It is again a 12-dimensional vector. At each index i , $\mathbf{x}[i]$ is the number of people whose record is associated index i . For example, the 5th component is associated with the record ‘an2’ and there are 2 people with that record. For mathematical convenience, \mathbf{x} is treated as a column vector, but for display purposes, in Table 11 it is written as a row vector.

A.2 The Marginal Workload and its Representation as a Query Matrix.

For this example, we set the marginal workload to consist of 3 marginals $Wkload = \{\{Att_1\}, \{Att_1, Att_2\}, \{Att_2, Att_3\}\}$.

The marginal on attribute set $\mathbf{A} = \{Att_1\}$ has only two cells, which correspond to the number of people with $Att_1 = a$

(i.e., 3) and the number with $Att_1 = b$ (i.e., 3). This is called a one-way marginal. The other marginals are two-way marginals because they involve two attributes. For example, the marginal on $\mathbf{A} = \{Att_2, Att_3\}$ has 6 cells. It represents the number of people for each combination of values for Att_2 and Att_3 . For example, there are 2 people with $Att_2 = y$ and $Att_3 = 3$.

For each set \mathbf{A} , the marginal on those attributes can be represented as a matrix $\mathbf{Q}_\mathbf{A}$ such that calculating the marginal is equivalent to the matrix-vector multiplication $\mathbf{Q}_\mathbf{A}\mathbf{x}$. The construction of the matrix $\mathbf{Q}_\mathbf{A}$ is straightforward. It is a kronecker product of 3 matrices. Each matrix corresponds to an attribute. If the attribute is in \mathbf{A} then the corresponding term is the identity matrix, otherwise is is the row vector full of ones. For example, $\mathbf{Q}_{\{Att_1\}}$ is a kron product of 3 matrices: the first matrix corresponds to Att_1 and is the 2×2 identity matrix. The second matrix is actually the vector full of ones because Att_2 is not part of the marginal. This vector has 2 components because Att_2 has 2 possible values. Similarly, the third matrix is the vector full of ones with 3 components.

For the marginals in $Wkload$, these are the the corresponding matrices:

$$\begin{aligned}\mathbf{Q}_{\{Att_1\}} &= \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\ &= \begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \end{bmatrix} \\ \mathbf{Q}_{\{Att_1, Att_2\}} &= \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\ &= \begin{bmatrix} 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 \end{bmatrix} \\ \mathbf{Q}_{\{Att_2, Att_3\}} &= \begin{bmatrix} 1 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \\ &= \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix}\end{aligned}$$

If we multiply $\mathbf{Q}_{\{Att_2, Att_3\}}$ by the data vector \mathbf{x} from Table 11, we get:

$$\mathbf{Q}_{\{Att_2, Att_3\}}\mathbf{x} = \begin{bmatrix} 0 \\ 0 \\ 2 \\ 0 \\ 2 \\ 2 \\ 1 \end{bmatrix}$$

Comparing it to the marginals shown in Table 12 we see that it is the flattened version of the marginal. That is, we take the first column of the $\{Att_2, Att_3\}$ marginal of Table 12, then we put the next column below it, and the third column is placed at the bottom.

A.3 The Base Mechanisms

Recall that our workload of desired privacy-preserving marginals is $Wkload = \{\{Att_1\}, \{Att_1, Att_2\}, \{Att_2, Att_3\}\}$. Its closure,

	<i>ay1</i>	<i>ay2</i>	<i>ay3</i>	<i>an1</i>	<i>an2</i>	<i>an3</i>	<i>by1</i>	<i>by2</i>	<i>by3</i>	<i>bn1</i>	<i>bn2</i>	<i>bn3</i>
an2: $[1, 0] \otimes [0, 1] \otimes [0, 1, 0]$	0	0	0	0	1	0	0	0	0	0	0	0
bn3: $[0, 1] \otimes [0, 1] \otimes [0, 0, 1]$	0	0	0	0	0	0	0	0	0	0	0	1
by3: $[0, 1] \otimes [1, 0] \otimes [0, 0, 3]$	0	0	0	0	0	0	0	0	1	0	0	0
an2: $[1, 0] \otimes [0, 1] \otimes [0, 1, 0]$	0	0	0	0	1	0	0	0	0	0	0	0
by3: $[0, 1] \otimes [1, 0] \otimes [0, 0, 3]$	0	0	0	0	0	0	0	1	0	0	0	0

Vector of counts \mathbf{x} :	0	0	0	0	2	0	0	0	2	0	0	1
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Table 11 Kron product representations or each record and the whole dataset \mathbf{x} . Nonzero components are shown in bold red.

$$\mathbf{A} = \{Att_1\}$$

$$\begin{matrix} \mathbf{a} & 2 \\ \mathbf{b} & 3 \end{matrix}$$

$$\mathbf{A} = \{Att_1, Att_2\}$$

$$\begin{matrix} \mathbf{y} & \mathbf{n} \\ \mathbf{a} & 0 & 2 \\ \mathbf{b} & 2 & 1 \end{matrix}$$

$$\mathbf{A} = \{Att_2, Att_3\}$$

$$\begin{matrix} 1 & 2 & 3 \\ \mathbf{y} & 0 & 0 & 2 \\ \mathbf{n} & 0 & 2 & 1 \end{matrix}$$

Table 12 True answers to the marginal queries in the marginal workload $Wkload = \{\{Att_1\}, \{Att_1, Att_2\}, \{Att_2, Att_3\}\}$.

denoted by $\text{closure}(Wkload)$ is all of its subsets. So,

$\text{closure}(Wkload)$

$$= \{ \emptyset, \{Att_1\}, \{Att_2\}, \{Att_3\}, \{Att_1, Att_2\}, \{Att_2, Att_3\} \}$$

For each $\mathbf{A} \in \text{closure}(Wkload)$ we need to form a base mechanism $\mathcal{M}_{\mathbf{A}}$. Each $\mathcal{M}_{\mathbf{A}}$ has a free parameter $\sigma_{\mathbf{A}}^2$ that we are free to choose. Each mechanism $\mathcal{M}_{\mathbf{A}}$ has the form $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) = \mathbf{R}_{\mathbf{A}}\mathbf{x} + N(\mathbf{0}, \Sigma_{\mathbf{A}})$. That is, on input \mathbf{x} , the mechanism multiplies it by a special “residual” matrix $\mathbf{R}_{\mathbf{A}}$ and then adds correlated Gaussian noise, with zero mean and with covariance matrix $\sigma_{\mathbf{A}}^2 \Sigma_{\mathbf{A}}$. The residual and covariance matrices for each base mechanism are shown below.

$$\mathcal{M}_{\emptyset} :$$

$$\mathbf{R}_{\emptyset} = [1 1] \otimes [1 1] \otimes [1 1 1]$$

$$\Sigma_{\emptyset} = [1]$$

$$\mathcal{M}_{\{Att_1\}} :$$

$$\mathbf{R}_{\{Att_1\}} = [1 -1] \otimes [1 1] \otimes [1 1 1]$$

$$\Sigma_{\{Att_1\}} = [1 -1] ([1 -1])^T = [2]$$

$$\mathcal{M}_{\{Att_2\}} :$$

$$\mathbf{R}_{\{Att_2\}} = [1 1] \otimes [1 -1] \otimes [1 1 1]$$

$$\Sigma_{\{Att_2\}} = [1 -1] ([1 -1])^T = [2]$$

$$\mathcal{M}_{\{Att_3\}} :$$

$$\mathbf{R}_{\{Att_3\}} = [1 1] \otimes [1 1] \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$$

$$\Sigma_{\{Att_3\}} = \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix} \left(\begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix} \right)^T = \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\mathcal{M}_{\{Att_1, Att_2\}} :$$

$$\mathbf{R}_{\{Att_1, Att_2\}} = [1 -1] \otimes [1 -1] \otimes [1 1 1]$$

$$\Sigma_{\{Att_1, Att_2\}} = \left([1 -1] \otimes [1 -1] \right) \left([1 -1] \otimes [1 -1] \right)^T = [4]$$

$$\mathcal{M}_{\{Att_2, Att_3\}} :$$

$$\mathbf{R}_{\{Att_2, Att_3\}} = [1 1] \otimes [1 -1] \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$$

$$\Sigma_{\{Att_2, Att_3\}} = \left([1 -1] \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix} \right) * \left([1 -1] \otimes \begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix} \right)^T = \begin{bmatrix} 4 & 2 \\ 2 & 4 \end{bmatrix}$$

Note that for any \mathbf{A} , the residual matrix $\mathbf{R}_{\mathbf{A}}$ has a similar structure to $\mathbf{Q}_{\mathbf{A}}$ except that where $\mathbf{Q}_{\mathbf{A}}$ has an identity matrix in its kron product, $\mathbf{R}_{\mathbf{A}}$ has a subtraction matrix (e.g. $[1 -1]$ or $\begin{bmatrix} 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix}$). Meanwhile the covariance matrix $\Sigma_{\mathbf{A}}$ looks like $\mathbf{R}_{\mathbf{A}}\mathbf{R}_{\mathbf{A}}^T$ except that the vectors full of 1s have been first removed.

How do we interpret the residual matrices? Well, \mathbf{R}_{\emptyset} is the sum query. In fact the matrix vector multiplication $\mathbf{R}_{\emptyset}\mathbf{x}$ gives us the total number of people in the data.

Next, $\mathbf{R}_{\{Att_1\}}$ tells us the information contained in the marginal on $\{Att_1\}$ that is not contained in the sum query. If we know the total number of people in the data, then the only new information the marginal gives us is the difference between the number of people with $Att_1 = a$ and the number of people with $Att_1 = b$. In other words, $\mathbf{R}_{\{Att_1\}}\mathbf{x}$ is this difference. Given this difference, and the total, once can recover the marginal on attribute Att_1 .

Similarly, $\mathbf{R}_{\{Att_2\}}$ contains the information in the marginal on $\{Att_2\}$ that is not provided by the sum query. Finally $\mathbf{R}_{\{Att_3\}}$ contains the information in the marginal on $\{Att_3\}$ not provided in the sum query, which is the number of people with $Att_3 = 1$ minus the number with $Att_3 = 2$, and also the number of people with $Att_3 = 1$ minus the number with $Att_3 = 3$. The product $\mathbf{R}_{\{Att_3\}}\mathbf{x}$ returns those two differences as a vector with two components.

Now, $\mathbf{R}_{\{Att_1, Att_2\}}$ and $\mathbf{R}_{\{Att_2, Att_3\}}$ are more complicated, but have the same idea. For example, $\mathbf{R}_{\{Att_1, Att_2\}}$ represents new information that the marginal on $\{Att_1, Att_2\}$ provides that is not captured by the sub-marginals (the marginal on $\{Att_1\}$ and the marginal on $\{Att_2\}$).

In general, the matrix $\mathbf{R}_{\mathbf{A}}$ represents the new information on that the marginal on \mathbf{A} provides, which is not captured by the marginals on \mathbf{A}' , for $\mathbf{A}' \subset \mathbf{A}$ (strict subsets).

Now, Theorem 1 tells us that if we take all of the rows of all of the residual matrices, they will be linearly independent. Furthermore, given an attribute set \mathbf{A} , the total number of rows of $\mathbf{R}_{\mathbf{A}'}$ for all $\mathbf{A}' \subseteq \mathbf{A}$ is the number of rows in $\mathbf{Q}_{\mathbf{A}}$. Furthermore, the space spanned by those rows is the same as the space spanned by the rows of $\mathbf{Q}_{\mathbf{A}}$.

This also means that if we know $\mathbf{R}_{\mathbf{A}'\mathbf{x}}$ for all $\mathbf{A}' \subseteq \mathbf{A}$ then we can figure out $\mathbf{Q}_{\mathbf{A}\mathbf{x}}$ (and vice versa).

Now, we want to get privacy-preserving (noisy) answers to the marginal queries contained in the workload $Wkload = \{\{Att_1\}, \{Att_1, Att_2\}, \{Att_2, Att_3\}\}$ that are as accurate as possible subject to privacy constraints. We quantify accuracy using a regular (Definition 3) loss function (e.g., sum of the variances of the answers to the marginals) and we quantify privacy by setting privacy parameters for either (ϵ, δ) -differential privacy, ρ -zCDP, or μ -Gaussian differential privacy.

According to Theorem 2, in order to maximize accuracy subject to privacy constraints, we first need to obtain closure($Wkload$), the closure of the workload, which is the set $\{\emptyset, \{Att_1\}, \{Att_2\}, \{Att_3\}, \{Att_1, Att_2\}, \{Att_2, Att_3\}\}$. Then we must carefully choose positive numbers $\sigma_{\mathbf{A}}^2$ for each $\mathbf{A} \in \text{closure}(Wkload)$ – so that is 6 numbers total. These numbers are chosen without looking at the data (we explain how in Section A.6). Once we have these numbers, we run the mechanisms $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$ and return their outputs. In other words, we must release the outputs of:

- $\mathcal{M}_{\emptyset}(\mathbf{x}; \sigma_{\emptyset}^2)$ – produces 1 number (a vector with just one component)
- $\mathcal{M}_{\{Att_1\}}(\mathbf{x}; \sigma_{\{Att_1\}}^2)$ – produces 1 number (a vector with just one component)
- $\mathcal{M}_{\{Att_2\}}(\mathbf{x}; \sigma_{\{Att_2\}}^2)$ – produces 1 number (a vector with just one component)
- $\mathcal{M}_{\{Att_3\}}(\mathbf{x}; \sigma_{\{Att_3\}}^2)$ – produces 2 numbers (a vector with 2 components)
- $\mathcal{M}_{\{Att_1, Att_2\}}(\mathbf{x}; \sigma_{\{Att_1, Att_2\}}^2)$ – produces 1 number (a vector with 1 component)
- $\mathcal{M}_{\{Att_2, Att_3\}}(\mathbf{x}; \sigma_{\{Att_2, Att_3\}}^2)$ – produces 2 numbers (a vector with 2 components)

Which gives us 8 total (noisy) numbers. In fact, any matrix mechanism for this workload must return at least 8 noisy numbers, by Theorem 2.

From these outputs, one can reconstruct noisy answers to the marginals in $Wkload$ (actually one can reconstruct noisy answers to any marginal in $\text{closure}(Wkload)$). We show how to do this in Section A.4. Then we show how to compute the privacy cost and variances of the algorithm in Section A.5.

A.4 Reconstruction

Let $\omega_{\mathbf{A}}$ denote the output of $\mathcal{M}_{\mathbf{A}}$. Thus, after running

- $\mathcal{M}_{\emptyset}(\mathbf{x}; \sigma_{\emptyset}^2)$
- $\mathcal{M}_{\{Att_1\}}(\mathbf{x}; \sigma_{\{Att_1\}}^2)$
- $\mathcal{M}_{\{Att_2\}}(\mathbf{x}; \sigma_{\{Att_2\}}^2)$
- $\mathcal{M}_{\{Att_3\}}(\mathbf{x}; \sigma_{\{Att_3\}}^2)$
- $\mathcal{M}_{\{Att_1, Att_2\}}(\mathbf{x}; \sigma_{\{Att_1, Att_2\}}^2)$
- and $\mathcal{M}_{\{Att_2, Att_3\}}(\mathbf{x}; \sigma_{\{Att_2, Att_3\}}^2)$

we have the noisy answers

$$\omega_{\emptyset}, \quad \omega_{\{Att_1\}}, \quad \omega_{\{Att_2\}}, \quad \omega_{\{Att_3\}}, \quad \omega_{\{Att_1, Att_2\}}, \\ \omega_{\{Att_2, Att_3\}}$$

From these noisy answers we can produce noisy answers for any marginal in $Wkload$ or even $\text{closure}(Wkload)$. To

reconstruct a marginal on \mathbf{A} , we need $\omega_{\mathbf{A}'}$ for all $\mathbf{A}' \subseteq \mathbf{A}$ – this is not a lot as these vectors represent as many noisy numbers as there are cells in the desired histogram. So, for example, if we want to get noisy answers for the marginal on $\{Att_2, Att_3\}$ (which has 6 cells), we need to use $\omega_{\emptyset}, \omega_{\{Att_2\}}, \omega_{\{Att_3\}}$, and $\omega_{\{Att_2, Att_3\}}$ (together these ω vectors represent a total of 6 noisy numbers).

In order to reconstruct the marginal on \mathbf{A} , Algorithm 2 multiplies each $\omega_{\mathbf{A}'}$ by a matrix that depends on both \mathbf{A} and \mathbf{A}' . The algorithm calls this matrix \mathbf{U} , but to make the notation precise for this runthrough, we will call it $\mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}$ (the \mathbf{U} matrix that multiplies $\omega_{\mathbf{A}'}$ when reconstructing \mathbf{A}). It turns out that:

$$\mathbf{Q}_{\mathbf{A}}\mathbf{x} = \sum_{\mathbf{A}' \subseteq \mathbf{A}} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} \mathbf{R}_{\mathbf{A}'\mathbf{x}}$$

which means that the marginal on \mathbf{A} could be recreated if we know the quantities $\mathbf{R}_{\mathbf{A}'\mathbf{x}}$ (recall $\mathbf{R}_{\mathbf{A}'}$ are the matrices used to define our base mechanisms). Now, since $\omega_{\mathbf{A}'}$ is a noisy version of $\mathbf{R}_{\mathbf{A}'\mathbf{x}}$, we can get noisy marginal answers by substituting in these noisy values into the above equation.

For example, to reconstruct a noisy answer to the marginal on $\{Att_2, Att_3\}$, we do the following:

Noisy Marginal on $\{Att_2, Att_3\}$

$$= (\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \emptyset})\omega_{\emptyset} \\ + (\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_2\}})\omega_{\{Att_2\}} \\ + (\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_3\}})\omega_{\{Att_3\}} \\ + (\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_2, Att_3\}})\omega_{\{Att_2, Att_3\}}$$

where

$$\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \emptyset}$$

$$= \left(\frac{1}{2} \mathbf{1}_2 \right) \otimes \left(\frac{1}{3} \mathbf{1}_3 \right) = \begin{bmatrix} 1/2 \\ 1/2 \end{bmatrix} \otimes \begin{bmatrix} 1/3 \\ 1/3 \\ 1/3 \end{bmatrix}$$

$$\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_2\}}$$

$$= (\mathbf{Sub}_2^\dagger) \otimes \left(\frac{1}{3} \mathbf{1}_3 \right) = \begin{bmatrix} 1/2 \\ -1/2 \end{bmatrix} \otimes \begin{bmatrix} 1/3 \\ 1/3 \\ 1/3 \end{bmatrix}$$

$$\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_3\}}$$

$$= \left(\frac{1}{2} \mathbf{1}_2 \right) \otimes (\mathbf{Sub}_3^\dagger) \\ = \begin{bmatrix} 1/2 \\ 1/2 \end{bmatrix} \otimes \begin{bmatrix} 1/3 & 1/3 \\ -2/3 & 1/3 \\ 1/3 & -2/3 \end{bmatrix}$$

$$\mathbf{U}_{\{Att_2, Att_3\} \leftarrow \{Att_2, Att_3\}}\omega_{\{Att_2, Att_3\}}$$

$$= (\mathbf{Sub}_2^\dagger) \otimes (\mathbf{Sub}_3^\dagger) \\ = \begin{bmatrix} 1/2 \\ -1/2 \end{bmatrix} \otimes \begin{bmatrix} 1/3 & 1/3 \\ -2/3 & 1/3 \\ 1/3 & -2/3 \end{bmatrix}$$

Note \mathbf{Sub}_2^\dagger and \mathbf{Sub}_3^\dagger are defined in Lemma 1.

A.5 Privacy Cost and Marginal Variances

Recall that for a marginal workload $Wkload$, we need to run a mechanism $\mathcal{M}_{\mathbf{A}}$ for each $\mathbf{A} \in \text{closure}(Wkload)$. Theorem 3 shows how to compute the privacy cost $pcost$ of each. In our running example, this means:

$$\begin{aligned}
- \text{pcost}(\mathcal{M}_\emptyset(\mathbf{x}; \sigma_\emptyset^2)) &= \frac{1}{\sigma_\emptyset^2} \\
- \text{pcost}(\mathcal{M}_{\{\text{Att}_1\}}(\mathbf{x}; \sigma_{\{\text{Att}_1\}}^2)) &= \frac{1}{\sigma_{\{\text{Att}_1\}}^2} * \frac{1}{2} \\
- \text{pcost}(\mathcal{M}_{\{\text{Att}_2\}}(\mathbf{x}; \sigma_{\{\text{Att}_2\}}^2)) &= \frac{1}{\sigma_{\{\text{Att}_2\}}^2} * \frac{1}{2} \\
- \text{pcost}(\mathcal{M}_{\{\text{Att}_3\}}(\mathbf{x}; \sigma_{\{\text{Att}_3\}}^2)) &= \frac{1}{\sigma_{\{\text{Att}_3\}}^2} * \frac{2}{3} \\
- \text{pcost}(\mathcal{M}_{\{\text{Att}_1, \text{Att}_2\}}(\mathbf{x}; \sigma_{\{\text{Att}_1, \text{Att}_2\}}^2)) &= \frac{1}{\sigma_{\{\text{Att}_1, \text{Att}_2\}}^2} * \frac{1}{2} * \frac{1}{2} \\
- \text{and } \text{pcost}(\mathcal{M}_{\{\text{Att}_2, \text{Att}_3\}}(\mathbf{x}; \sigma_{\{\text{Att}_2, \text{Att}_3\}}^2)) &= \frac{1}{\sigma_{\{\text{Att}_2, \text{Att}_3\}}^2} * \frac{1}{2} * \frac{2}{3}
\end{aligned}$$

The total privacy cost is,

$$\begin{aligned}
&\frac{1}{\sigma_\emptyset^2} + \frac{1}{2} \frac{1}{\sigma_{\{\text{Att}_1\}}^2} + \frac{1}{2} \frac{1}{\sigma_{\{\text{Att}_2\}}^2} + \frac{2}{3} \frac{1}{\sigma_{\{\text{Att}_3\}}^2} \\
&+ \frac{1}{4} \frac{1}{\sigma_{\{\text{Att}_1, \text{Att}_2\}}^2} + \frac{1}{3} \frac{1}{\sigma_{\{\text{Att}_2, \text{Att}_3\}}^2}
\end{aligned}$$

Thus this is a symbolic expression in terms of the (currently unknown) noise scale parameters $\sigma_{\mathbf{A}}^2$. According to Definition 2, we can convert the privacy cost to the ρ in ρ -zCDP by dividing by 2 and we can convert it to the μ from μ -Gaussian DP by taking the square root.

For our running example with the workload $Wkload = \{\{\text{Att}_1\}, \{\text{Att}_1, \text{Att}_2\}, \{\text{Att}_2, \text{Att}_3\}\}$, we can express the variance of these marginals (after reconstruction from the noisy $\omega_{\mathbf{A}}$ answers) also in terms of the noise scale parameters. We do this with the help of Theorem 4.

- Marginal on $\{\text{Att}_1\}$. This marginal is reconstructed from the noisy answers ω_\emptyset and $\omega_{\{\text{Att}_1\}}$ and so the variance of its cells depends only on σ_\emptyset^2 and $\sigma_{\{\text{Att}_1\}}^2$. Applying Theorem 4, get that the variance in each cell of this marginal is the same and equals.

$$\left(\sigma_\emptyset^2 * \frac{1}{2^2} \right) + \left(\sigma_{\{\text{Att}_1\}}^2 * \frac{1}{2} \right)$$

- Marginal on $\{\text{Att}_1, \text{Att}_2\}$. This marginal is reconstructed from ω_\emptyset , $\omega_{\{\text{Att}_1\}}$, $\omega_{\{\text{Att}_2\}}$, and $\omega_{\{\text{Att}_1, \text{Att}_2\}}$ and hence the variance of the cells in the marginal depend on the corresponding 4 noise scale parameters. The cell variance is

$$\begin{aligned}
&\left(\sigma_\emptyset^2 * \frac{1}{2^2} * \frac{1}{2^2} \right) + \left(\sigma_{\{\text{Att}_1\}}^2 * \frac{1}{2} * \frac{1}{2^2} \right) \\
&+ \left(\sigma_{\{\text{Att}_2\}}^2 * \frac{1}{2} * \frac{1}{2^2} \right) + \left(\sigma_{\{\text{Att}_1, \text{Att}_2\}}^2 * \frac{1}{2} * \frac{1}{2} \right)
\end{aligned}$$

- Marginal on $\{\text{Att}_2, \text{Att}_3\}$. Similarly, this marginal also depends on 4 noise scale parameters as follows:

$$\begin{aligned}
&\left(\sigma_\emptyset^2 * \frac{1}{2^2} * \frac{1}{3^2} \right) + \left(\sigma_{\{\text{Att}_2\}}^2 * \frac{1}{2} * \frac{1}{3^2} \right) \\
&+ \left(\sigma_{\{\text{Att}_3\}}^2 * \frac{2}{3} * \frac{1}{2^2} \right) + \left(\sigma_{\{\text{Att}_2, \text{Att}_3\}}^2 * \frac{1}{2} * \frac{2}{3} \right)
\end{aligned}$$

A.6 The Sum-of-Variances Loss Function

Now we can express the overall privacy cost symbolically in terms of the noise scale parameters. We can also express the variance of each marginal cell symbolically. We can use these symbolic expressions to set up any regular loss function and then run it through a convex optimizer to solve it.

In this section, we give an example for the weighted sum of variances, which is one of the most popular loss functions

for the matrix mechanism in research settings (mostly because this loss function is easiest to work with).

Each marginal has a weight, which we set to be 1 to avoid introducing more symbols, and the objective function is computed by adding up the cell variances in a marginal, multiplying by the weight, and adding up over the workload marginals. The marginal on $\{\text{Att}_1\}$ has two cells (so we multiply the cell variance for this marginal, computed in the previous section, by 2). The marginal on $\{\text{Att}_1, \text{Att}_2\}$ has 4 cells, and the marginal on $\{\text{Att}_2, \text{Att}_3\}$ has 6 cells. Thus, after the dust clears, the sum of the cell variances across the workload marginals is:

$$\begin{aligned}
&\frac{11}{12} \sigma_\emptyset^2 + \frac{3}{2} \sigma_{\{\text{Att}_1\}}^2 + \frac{5}{6} \sigma_{\{\text{Att}_2\}}^2 \\
&+ \sigma_{\{\text{Att}_3\}}^2 + \sigma_{\{\text{Att}_1, \text{Att}_2\}}^2 + 2 \sigma_{\{\text{Att}_2, \text{Att}_3\}}^2
\end{aligned}$$

Thus, we can set up the optimization problem: minimize the sum of variances subject to the privacy cost (computed in Section A.5) being less than some constant c :

$$\begin{aligned}
\arg \min_{\substack{\sigma_\emptyset^2, \sigma_{\{\text{Att}_1\}}^2 \\ \sigma_{\{\text{Att}_2\}}^2, \sigma_{\{\text{Att}_3\}}^2 \\ \sigma_{\{\text{Att}_1, \text{Att}_2\}}^2, \sigma_{\{\text{Att}_2, \text{Att}_3\}}^2}} & \left(\frac{\frac{11}{12} \sigma_\emptyset^2 + \frac{3}{2} \sigma_{\{\text{Att}_1\}}^2 + \frac{5}{6} \sigma_{\{\text{Att}_2\}}^2}{\sigma_{\{\text{Att}_3\}}^2 + \sigma_{\{\text{Att}_1, \text{Att}_2\}}^2 + 2 \sigma_{\{\text{Att}_2, \text{Att}_3\}}^2} \right) \\
\text{such that } & \left(\frac{\frac{1}{12} \sigma_\emptyset^2 + \frac{1}{2} \sigma_{\{\text{Att}_1\}}^2 + \frac{1}{2} \sigma_{\{\text{Att}_2\}}^2}{\sigma_{\{\text{Att}_3\}}^2 + \sigma_{\{\text{Att}_1, \text{Att}_2\}}^2 + \sigma_{\{\text{Att}_2, \text{Att}_3\}}^2} \right) \leq c
\end{aligned}$$

If we let the coefficient of $\sigma_{\mathbf{A}}$ be denoted by $v_{\mathbf{A}}$ and the coefficient of $1/\sigma_{\mathbf{A}}^2$ be denoted by $p_{\mathbf{A}}$, then this optimization problem can be written as:

$$\begin{aligned}
\arg \min_{\substack{\sigma_{\mathbf{A}}^2: \mathbf{A} \in \text{closure}(Wkload)}} & \sum_{\mathbf{A} \in \text{closure}(Wkload)} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 \\
\text{s.t. } & \sum_{\mathbf{A} \in \text{closure}(Wkload)} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} \leq c
\end{aligned}$$

Lemma 3 in Section 6.1 shows that the optimal solution is obtained by computing:

$$\begin{aligned}
T &= \left(\sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}} \right)^2 / c \\
&= \frac{\left(\sqrt{\frac{11}{12} * 1} + \sqrt{\frac{3}{2} * \frac{1}{2}} + \sqrt{\frac{5}{6} * \frac{1}{2}} + \sqrt{2/3} + \sqrt{1/4} + \sqrt{2/3} \right)^2}{c} \\
&\approx 21.18/c \\
\sigma_{\mathbf{A}}^2 &= \sqrt{T p_{\mathbf{A}} / (c v_{\mathbf{A}})} \approx \sqrt{21.18 p_{\mathbf{A}} / v_{\mathbf{A}}} / c \\
\sigma_\emptyset^2 &\approx \sqrt{21.18 * 12/11} / c \approx 4.8/c \\
\text{etc.}
\end{aligned}$$

B Optimality Proof of ResidualPlanner

In this section, we prove the optimality of ResidualPlanner. It takes advantage of the symmetry inherent in marginals and regular loss functions.

The proof sketch is the following. Given one optimal mechanism \mathcal{M} , we can create a variation $\widetilde{\mathcal{M}}$ of that does the following. (1) $\widetilde{\mathcal{M}}$ modifies each input record by applying some invertible function f_i to each attribute Att_i (for example, if

Att_i is a tertiary attribute, we can modify the value of Att_i for each record using a function f_i where $f_i(1) = 3, f_i(2) = 1, f_i(3) = 2$. This step can be viewed as simply renaming the attribute values within an attribute. (2) Then $\tilde{\mathcal{M}}$ runs \mathcal{M} on the resulting dataset. Note that marginals can be reconstructed from the output of $\tilde{\mathcal{M}}$ by first running the reconstruction one would do for \mathcal{M} and then inverting the f_i functions on the resulting marginals (i.e., rearranging the cells in each marginal to undo the within-attribute renaming caused by the f_i). This variation $\tilde{\mathcal{M}}$ has the same privacy properties as \mathcal{M} and the same loss (due to the regularity condition on the loss). Hence $\tilde{\mathcal{M}}$ is also optimal. Then we create yet another optimal privacy mechanism \mathcal{M}^* that splits the privacy budget across all variations of \mathcal{M} and returns their outputs. It turns out that the privacy cost matrix of \mathcal{M}^* has eigenvectors that are equal to the rows of the residual matrices $\mathbf{R}_\mathbf{A}$ used by ResidualPlanner. Rewriting the privacy cost matrix of \mathcal{M}^* using this eigendecomposition, we create another mechanism (the mechanism that runs the base mechanisms of ResidualPlanner) that has the same privacy cost matrix and the same value for the loss and hence is optimal.

The rest of this section explains these steps in details with formal proofs and running commentary that helps to better understand the notation and constructs in the proof.

B.1 Notation Review

We first start with a review of key notation. Recall that a dataset $\mathcal{D} = \{r_1, \dots, r_n\}$ is a collection of records. Each record r_i contains attributes Att_1, \dots, Att_{n_a} and each attribute Att_j can take values $a_1^{(j)}, \dots, a_{|Att_j|}^{(j)}$.

An attribute value $a_i^{(j)}$ for attribute Att_j can be represented as a vector using one-hot encoding. Specifically, let $e_i^{(j)}$ be a row vector of size $|Att_j|$ with a one in component i and 0 everywhere else. In this way, $e_i^{(j)}$ is a representation of $a_i^{(j)}$.

A record r with attributes $Att_1 = a_{i_1}^{(1)}, Att_2 = a_{i_2}^{(2)}, \dots, Att_{n_a} = a_{i_{n_a}}^{(n_a)}$ can thus be represented as the kron product $e_{i_1}^{(1)} \otimes e_{i_2}^{(2)} \otimes \dots \otimes e_{i_{n_a}}^{(n_a)}$. This vector has a 1 in exactly one position and 0s everywhere else. The position of the 1 is the index of record r .

Thus, a data vector \mathbf{x} is a vector of integers. The value at index i is the number of times the record associated with index i appears in \mathcal{D} .

B.2 Permutations

For each attribute Att_i , let $\Pi^{(i)}$ be the set of permutations on the numbers $1, \dots, |Att_i|$, so that each $\pi \in \Pi^{(i)}$ can be interpreted as a permutation (or renaming) of the attributes values of Att_i . We can also view π as a function on vectors of size $|Att_i|$ that permutes their coordinates. That is, the i^{th} coordinate of a vector \mathbf{y} is the $\pi(i)^{\text{th}}$ coordinate of $\pi(\mathbf{y})$.

One can select a permutation for each attribute $\pi^{(1)} \in \Pi^{(1)}, \dots, \pi^{(n_a)} \in \Pi^{(n_a)}$ and use it to define a permutation over records. This permutation maps a record represented by the kron product $e_{i_1}^{(1)} \otimes e_{i_2}^{(2)} \otimes \dots \otimes e_{i_{n_a}}^{(n_a)}$ into $\pi^{(1)}(e_{i_1}^{(1)}) \otimes \pi^{(2)}(e_{i_2}^{(2)}) \otimes \dots \otimes \pi^{(n_a)}(e_{i_{n_a}}^{(n_a)})$. We can think of this permutation $\pi = (\pi^{(1)}, \dots, \pi^{(n_a)})$ as a function that independently renames each attribute value in a record. Thus

this permutation can be extended to datavectors \mathbf{x} . The value of \mathbf{x} at the index associated with record r is the value of $\pi(\mathbf{x})$ at the index associated with record $\pi(r)$. Another way to look at it is that $\pi(\mathbf{x})$ is the histogram associated with the dataset $\{\pi(r_1), \pi(r_2), \dots, \pi(r_n)\}$. This permutation can be represented as a permutation matrix \mathbf{W}_π such that $\mathbf{W}_\pi \mathbf{x} = \pi(\mathbf{x})$.

We let $\Pi = \Pi^{(1)} \times \dots \times \Pi^{(n_a)}$ be the set of all such permutations. We call this the space of *renaming* permutations since each $\pi \in \Pi$ renames the values of each attribute separately.

Our first result is that permutation does not affect the privacy parameters of a mechanism.

Lemma 5 *Let $\mathcal{M}(\mathbf{x}) \equiv \mathbf{B}\mathbf{x} + N(\mathbf{0}, \Sigma)$ be a mechanism that satisfies ρ -zCDP, (ϵ, δ) -approximate DP, and μ -Gaussian DP. Let π be a permutation of the indices of \mathbf{x} and \mathbf{W}_π the corresponding permutation matrix. Then the mechanism $\mathcal{M}_\pi(\mathbf{x}) \equiv \mathbf{B}\mathbf{W}_\pi \mathbf{x} + N(\mathbf{0}, \Sigma)$ satisfies ρ -zCDP, (ϵ, δ) -approximate DP, and μ -Gaussian DP (i.e., with the same privacy parameters).*

Proof The privacy cost $p\text{cost}(\mathcal{M})$ of \mathcal{M} is the largest diagonal of $\mathbf{B}^T \Sigma^{-1} \mathbf{B}$. The privacy cost $p\text{cost}(\mathcal{M}_\pi)$ of \mathcal{M}_π is the largest diagonal of $\mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \mathbf{B} \mathbf{W}_\pi$. The effect of \mathbf{W}_π on both sides is to permute the rows and columns of $\mathbf{B}^T \Sigma^{-1} \mathbf{B}$ in the same way. Thus the diagonals of $\mathbf{B}^T \Sigma^{-1} \mathbf{B}$ and $\mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \mathbf{B} \mathbf{W}_\pi$ are the same up to permutation and hence \mathcal{M} and \mathcal{M}_π have the same privacy cost and therefore the same privacy parameters.

The next result is that a renaming permutation preserves the accuracy of a marginal derived from the answer to a mechanism.

Lemma 6 *Let $Wkload = \{\mathbf{A}_1, \dots, \mathbf{A}_k\}$ be a workload on marginals. Let $\mathcal{M}(\mathbf{x}) \equiv \mathbf{B}\mathbf{x} + N(\mathbf{0}, \Sigma)$ be a mechanism whose output can be used to provide unbiased estimates of those marginals. Let $\pi \in \Pi$ be a renaming permutation and \mathbf{W}_π the corresponding permutation matrix. Define $\mathcal{M}_\pi(\mathbf{x}) \equiv \mathbf{B}\mathbf{W}_\pi \mathbf{x} + N(\mathbf{0}, \Sigma)$. Then unbiased answers to $Wkload$ can be obtained from the output of \mathcal{M}_π and for any regular loss function \mathcal{L} (Definition 3) $\mathcal{L}(Var(\mathbf{A}_1; \mathcal{M}), \dots, Var(\mathbf{A}_k; \mathcal{M})) = \mathcal{L}(Var(\mathbf{A}_1; \mathcal{M}_\pi), \dots, Var(\mathbf{A}_k; \mathcal{M}_\pi))$*

Proof For each set of attributes $\mathbf{A}_i \in Wkload$, let $\mathbf{Q}_{\mathbf{A}_i}$ be the query matrix of the marginal (i.e., the true marginal is computed as $\mathbf{Q}_{\mathbf{A}_i} \mathbf{x}$). Then the best linear unbiased estimate of the marginal on \mathbf{A}_i from the output ω of \mathcal{M} is $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{B}^T \Sigma^{-1} \mathbf{B})^\dagger \mathbf{B}^T \Sigma^{-1} \omega$ and $Var(\mathbf{A}_i; \mathcal{M})$ is the diagonal of the covariance matrix of this estimate, which is $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{B}^T \Sigma^{-1} \mathbf{B})^\dagger \mathbf{Q}_{\mathbf{A}_i}^T$. Meanwhile, the best linear unbiased estimate of the marginal on \mathbf{A}_i from the output ω' of \mathcal{M}_π is $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \mathbf{B} \mathbf{W}_\pi)^\dagger \mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \omega'$ and $Var(\mathbf{A}_i; \mathcal{M}_\pi)$ is the diagonal of $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \mathbf{B} \mathbf{W}_\pi)^\dagger \mathbf{Q}_{\mathbf{A}_i}^T = \mathbf{Q}_{\mathbf{A}_i} \mathbf{W}_\pi^T (\mathbf{B}^T \Sigma^{-1} \mathbf{B})^\dagger \mathbf{W}_\pi \mathbf{Q}_{\mathbf{A}_i}^T$.

We note that $\mathbf{Q}_{\mathbf{A}_i} \mathbf{W}_\pi^T$ is a permutation of the rows of $\mathbf{Q}_{\mathbf{A}_i}$ (computing a marginal on a dataset in which attribute values within the same attribute are renamed is the same as computing the marginal on the original dataset and then renaming the marginal cells, which is permutation of the output of the marginal computation).

Therefore the diagonals of $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{B}^T \Sigma^{-1} \mathbf{B})^\dagger \mathbf{Q}_{\mathbf{A}_i}^T$ and $\mathbf{Q}_{\mathbf{A}_i} (\mathbf{W}_\pi^T \mathbf{B}^T \Sigma^{-1} \mathbf{B} \mathbf{W}_\pi)^\dagger \mathbf{Q}_{\mathbf{A}_i}^T$ are the same up to permutation. Hence the vector $Var(\mathbf{A}_i; \mathcal{M})$ is the same as the vector $Var(\mathbf{A}_i; \mathcal{M}_\pi)$ up to permutation of the components, and hence does not affect a regular loss function \mathcal{L} .

Finally, we show that there exists an optimal mechanism whose privacy cost matrix exhibits symmetries defined by the set of permutations Π .

Lemma 7 *Let $Wkload = \{\mathbf{A}_1, \dots, \mathbf{A}_k\}$ be a workload of marginal queries. Let \mathcal{L} be a regular loss function. Let U be the set of all Gaussian linear mechanisms that can provide unbiased answers to the marginals in the $Wkload$. Let γ be a real number. Then whenever either of the following optimization problems are feasible,*

$$\begin{aligned} \min_{\mathcal{M} \in U} pcost(\mathcal{M}) & \quad s.t. \mathcal{L}(Var(\mathbf{A}_1; \mathcal{M}), \dots, Var(\mathbf{A}_k; \mathcal{M})) \leq \gamma \\ \min_{\mathcal{M} \in U} \mathcal{L}(Var(\mathbf{A}_1; \mathcal{M}), \dots, Var(\mathbf{A}_k; \mathcal{M})) & \quad s.t. pcost(\mathcal{M}) \leq \gamma \end{aligned}$$

the feasible optimization problem is minimized by some mechanism of the form $\bar{\mathcal{M}}(\mathbf{x}) = \bar{\mathbf{B}}\mathbf{x} + N(\mathbf{0}, \bar{\Sigma})$ whose privacy cost matrix $\Gamma \equiv \bar{\mathbf{B}}^T \bar{\Sigma}^{-1} \bar{\mathbf{B}}$ has the following symmetries: for all renaming permutations $\pi \in \Pi$ (with \mathbf{W}_π being the associated permutation matrix), we have $\Gamma = \mathbf{W}_\pi^T \Gamma \mathbf{W}_\pi$ (in other words, permuting the rows has no effect as long as the columns are permuted in the same way).

Proof Let $\mathcal{M}_{opt}(\mathbf{x}) \equiv \mathbf{B}_{opt}\mathbf{x} + N(\mathbf{0}, \Sigma_{opt})$ be an optimal mechanism to one of these problems. It may not have the required symmetries, but from it we will construct an optimal mechanism that does.

For a permutation π (and corresponding permutation matrix \mathbf{W}_π) and a positive number λ , consider the mechanism $\mathcal{M}_{\pi, \lambda}(\mathbf{x}) \equiv \mathbf{B}_{opt}\mathbf{W}_\pi\mathbf{x} + N(\mathbf{0}, \lambda\Sigma_{opt})$. By Lemma 6, this mechanism also answers the marginals in $Wkload$.

Now consider the mechanism $\bar{\mathcal{M}}$ which, on input \mathbf{x} outputs the result of $\mathcal{M}_{\pi, |\Pi|}$ for all $\pi \in \Pi$.

The query matrix of $\bar{\mathcal{M}}$ is $\bar{\mathbf{B}} = \begin{bmatrix} \mathbf{B}_{opt}\mathbf{W}_{\pi_1} \\ \vdots \\ \mathbf{B}_{opt}\mathbf{W}_{\pi_{|\Pi|}} \end{bmatrix}$ and the

covariance matrix $\bar{\Sigma}$ is a block diagonal matrix with the scaled matrix $|\Pi|\Sigma_{opt}$ in each block. Clearly, by Lemma 6, it also provides unbiased answers to the marginals in $Wkload$.

First, we claim that the $pcost(\bar{\mathcal{M}}) \leq pcost(\mathcal{M}_{opt})$ so that the privacy parameters are at least as good. Recall $pcost(\bar{\mathcal{M}})$ is the largest diagonal entry of:

$$\bar{\mathbf{B}}^T \bar{\Sigma}^{-1} \bar{\mathbf{B}} = \frac{1}{|\Pi|} \sum_{\pi \in \Pi} \mathbf{W}_\pi^T \mathbf{B}_{opt}^T \Sigma_{opt}^{-1} \mathbf{B}_{opt} \mathbf{W}_\pi, \quad (10)$$

Since the privacy cost $pcost(\mathcal{M}_{\pi, 1})$ is the largest diagonal of $\mathbf{W}_\pi^T \mathbf{B}_{opt}^T \Sigma_{opt}^{-1} \mathbf{B}_{opt} \mathbf{W}_\pi$ and equals $pcost(\mathcal{M}_{opt})$, Equation 10 (and convexity of the max function) shows that the $pcost(\bar{\mathcal{M}}) \leq pcost(\mathcal{M}_{opt})$.

Next we consider the loss function. Let $\mathbf{A}_i \in Wkload$ be a set of attributes and let $\mathbf{Q}_{\mathbf{A}_i}$ be the corresponding query matrix for the marginal on \mathbf{A}_i . Then the reconstructed variances of the answers to this marginal, based on the output of $\bar{\mathcal{M}}$ is:

$$\begin{aligned} Var(\mathbf{A}_i; \bar{\mathcal{M}}) &= diag \left(\mathbf{Q}_{\mathbf{A}_i} (\bar{\mathbf{B}}^T \bar{\Sigma}^{-1} \bar{\mathbf{B}})^\dagger \mathbf{Q}_{\mathbf{A}_i}^T \right) \\ &= diag \left(\frac{1}{|\Pi|} \sum_{\pi \in \Pi} \mathbf{Q}_{\mathbf{A}_i} (\mathbf{W}_\pi^T \mathbf{B}_{opt}^T \Sigma_{opt}^{-1} \mathbf{B}_{opt} \mathbf{W}_\pi)^\dagger \mathbf{Q}_{\mathbf{A}_i}^T \right) \\ &= \frac{1}{|\Pi|} \sum_{\pi \in \Pi} Var(\mathbf{A}_i; \mathcal{M}_{\pi, 1}) \end{aligned}$$

For any $\pi \in \Pi$, Lemma 6 tells us that $Var(\mathbf{A}_i; \mathcal{M}_{opt}), \dots, Var(\mathbf{A}_k; \mathcal{M}_{opt}) =$

$Var(\mathbf{A}_1; \mathcal{M}_{\pi, 1}), \dots, Var(\mathbf{A}_k; \mathcal{M}_{\pi, 1})$) and so regularity of \mathcal{L} (which includes convexity), means that $\mathcal{L}(Var(\mathbf{A}_1; \bar{\mathcal{M}}), \dots, Var(\mathbf{A}_k; \bar{\mathcal{M}})) \leq \mathcal{L}(Var(\mathbf{A}_1; \mathcal{M}_{opt}), \dots, Var(\mathbf{A}_k; \mathcal{M}_{opt}))$.

Thus $\bar{\mathcal{M}}$ is no worse in privacy or utility than \mathcal{M}_{opt} and hence is optimal.

Thus we consider the symmetries of the privacy cost matrix of $\bar{\mathcal{M}}$, which is given in Equation 10. Clearly it has the desired symmetry property that $\Gamma = \mathbf{W}_\pi^T \Gamma \mathbf{W}_\pi$ for any $\pi \in \Pi$ as the permutation space Π is an algebraic group.

B.3 From permutations to interpretations

Let $\mathcal{M}_{opt}(\mathbf{x}) \equiv \mathbf{B}_{opt}\mathbf{x} + N(\mathbf{0}, \Sigma_{opt})$ be an optimal mechanism that has the symmetries guaranteed by Lemma 7. Our goal is to use the symmetries in the privacy cost matrix $\Gamma_{opt} \equiv \mathbf{B}_{opt}^T \Sigma_{opt}^{-1} \mathbf{B}_{opt}$ to examine the structure of Γ_{opt} .

If $\gamma_{i,j}$ is the $(i,j)^{th}$ entry of Γ_{opt} and if there is a renaming permutation that maps r_i (the record associated with index i) to some $r_{i'}$ (at index i') and maps r_j to some $r_{j'}$ then $\gamma_{i,j} = \gamma_{i',j'}$. Note that if r_i and r_j have the same values for attributes Att_1 and Att_2 then $r_{i'}$ and $r_{j'}$ must match on the same attributes because renaming permutations just change the names of values within each attribute. Thus we introduce notation for the set of attributes on which two records match:

Definition 4 (Common Attributes) Define ζ to be the function that takes two records and outputs the set of attributes on which they match. We emphasize that $\zeta(r_i, r_j)$ is a set of attributes, not attribute values.

This discussion leads to the following result which characterizes the privacy cost matrix of an optimal mechanism.

Lemma 8 *Under the same conditions as Lemma 7, there exists an optimal mechanism with a privacy cost matrix Γ_{opt} for which the following holds. In addition to the symmetry guaranteed by Lemma 7, for every subset of attributes $S \subseteq \{Att_1, \dots, Att_{n_a}\}$, there exists a number c_S such that $\gamma_{i,j}$, the $(i,j)^{th}$ entry of Γ_{opt} , is equal to $c_{\zeta(r_i, r_j)}$. In other words, the $(i,j)^{th}$ entry is completely determined by the set $\zeta(r_i, r_j)$ (recall r_i the record value associated with index i and r_j is the record value associated with index j).*

Proof By Lemma 7, there exists an optimal mechanism with privacy cost matrix Γ_{opt} that is invariant under renaming permutations of its rows as long as the columns are permuted in the same way. Thus if r_i is the record value corresponding to position i and r_j is the record value corresponding to position j , there exists a renaming permutation that maps r_i to some $r_{i'}$ and r_j to some $r_{j'}$ if and only if the attributes on which r_i and r_j match are the same as the attributes on which $r_{i'}$ and $r_{j'}$ match each other (in symbols: $\zeta(r_i, r_j) = \zeta(r_{i'}, r_{j'})$). When there exists such a renaming permutation then $\gamma_{i,j} = \gamma_{i',j'}$. Thus the value of $\gamma_{i,j}$ is completely determined by $\zeta(r_i, r_j)$ and the result follows.

From Theorem 1, we know that the rows of the matrices of $\mathbf{R}_\mathbf{A}$, for all $\mathbf{A} \subseteq \{Att_1, \dots, Att_{n_a}\}$ are a linearly independent basis for \mathbb{R}^d , where $d = \prod_{i=1}^{n_a} |Att_i|$. Thus we call the rows a *residual basis*.

Definition 5 A row vector \mathbf{v} is a *residual basis vector* if it is a row in $\mathbf{R}_\mathbf{A}$ for some $\mathbf{A} \subseteq \{Att_1, \dots, Att_{n_a}\}$.

We now provide an interpretation of the residual bases. First, for an attribute Att_ℓ , define the vector $e_{i,j}^{(\ell)}$ to be a vector of length $|Att_\ell|$ such that the element at position i is 1, the element at position j is -1 and everywhere else is 0. In other words, $e_{i,j}^{(\ell)} = e_i^{(\ell)} - e_j^{(\ell)}$ (recall $e_i^{(\ell)}$ is 1 in position i and 0 everywhere else and is a one-hot encoding of the attribute $a_i^{(\ell)}$). Now, each element of the residual basis has the form $\mathbf{v}^{(1)} \otimes \dots \otimes \mathbf{v}^{(n_a)}$ where, for each ℓ , $\mathbf{v}^{(\ell)}$ is either the vector $\mathbf{1}_{|Att_\ell|}^T$ or a vector $e_{1,i_\ell}^{(\ell)}$. When the vector for attribute Att_ℓ is the vector $\mathbf{1}_{|Att_\ell|}^T$, we say that all attribute values of Att_ℓ are *selected*. When the vector for Att_ℓ is $e_{1,i_\ell}^{(\ell)}$, then we say attribute value $a_1^{(\ell)}$ is *positively selected* and $a_{i_\ell}^{(\ell)}$ is *negatively selected* (the other attribute values of Att_ℓ are not selected at all). The attributes for which the kron term is not $\mathbf{1}_{|Att_\ell|}^T$ are called the *discriminative* attributes.

As an example of this notation and terminology, consider Table 13. Suppose we have three attributes: Att_1 takes values ‘a’ or ‘b’; Att_2 takes values ‘y’ or ‘n’; Att_3 takes values 1 or 2 or 3.

In this case, the data vector \mathbf{x} would have 12 components. The first component corresponds to the number of appearances of record “a,y,1” in the dataset, the second component corresponds to record “a,y,2” and so on. The records corresponding to each index of \mathbf{x} are listed in order as the column headings in Table 13. The first row shows the representation of record “b,n,1” which is composed of the second value (b) for Att_1 , the second value (n) for Att_2 and the first value (1) for Att_3 . Hence its kron representation is $[0, 1] \otimes [0, 1] \otimes [1, 0, 0]$ and when the kron product is evaluated, the resulting vector has a 1 in the index corresponding to “bn1” (10th column) and 0 everywhere else.

The second and third rows show the expansions of two residual basis vectors $[1, 1] \otimes [1, -1] \otimes [1, -1, 0]$ (its discriminative attributes are Att_2 and Att_3) and $[1, -1] \otimes [1, 1] \otimes [1, 0, -1]$ (its discriminative attributes are Att_1 and Att_3). Consider again the kron product $[1, 1] \otimes [1, -1] \otimes [1, -1, 0]$. Note that the first part of the kron product, $[1, 1]$ refers to the first attribute and selects both of its values (sets them to 1). The second part of the kron product $[1, -1]$ refers to the Att_2 and positively selects the first attribute value ‘y’ (sets it to 1) and negatively selects the second attribute value ‘n’ (sets it to -1). The third part is $[1, -1, 0]$ and it positively selects the first attribute value, negatively selects the second, but the third attribute value is not selected at all (i.e., the 3rd position is 0). These attribute selections can help us determine what the kron product looks like when it is expanded as follows. For the residual basis vector $\mathbf{v}^{(1)} \otimes \dots \otimes \mathbf{v}^{(n_a)}$ the value at the index associated with a record r is

- 0 if r has an attribute whose value is not selected by the residual basis vector’s kron product. In this case we say the residual basis vector assigns a 0 to record r . For example, in the residual basis vector corresponding to kron product $[1, 1] \otimes [1, -1] \otimes [1, -1, 0]$, the third value of the third attribute is not selected. For any record that assigns the attribute value 3 to Att_3 , this residual basis vector assigns a 0 to such a record.
- 1 if for every attribute, the value assigned to it by r is selected (positively or negatively), and the number of negatively selected attribute values is even. In this case we say the residual basis vector assigns a 1 to record r .
- -1 if the attribute value for each attribute is selected, and the number of negatively selected attribute values is odd. In this case we say the residual basis vector assigns a -1 to record r .

For example, for the residual basis vector $[1, 1] \otimes [1, -1] \otimes [1, -1, 0]$, the attribute value 3 for Att_3 is not selected. Hence the value at indices corresponding to records an3,bn3,ay3,by3 are all 0 (see Table 13). Next, consider the record an2. The value “a” is positively selected, “n” is negatively selected, and “2” is negatively selected. Hence all attributes are selected and an even number of attributes are negatively selected. Therefore the value at the index associated with an2 is 1. Now for the record by2. The “b” is positively selected, “y” is positively selected, and “2” is negatively selected. Hence there are an odd number of negative selections and so the value at the index associated with by2 is -1.

With this discussion and associated notation, we can now show that each residual basis vector is an eigenvector of the optimal privacy cost matrix, and the eigenvalue only depends on which attributes are discriminative.

Theorem 9 *Under the same conditions as Lemma 7, there exists an optimal mechanism such that the eigenvectors of its privacy cost matrix Γ are the residual basis vectors (Definition 5). Furthermore, if two residual basis vectors $\mathbf{v}^{(1)} \otimes \dots \otimes \mathbf{v}^{(n_a)}$ and $\mathbf{w}^{(1)} \otimes \dots \otimes \mathbf{w}^{(n_a)}$ have the same discriminative attributes (i.e., for all i , $\mathbf{w}^{(i)} \neq \mathbf{1}_{|Att_i|}^T$ if and only $\mathbf{v}^{(i)} \neq \mathbf{1}_{|Att_i|}^T$) then the two residual basis vectors have the same eigenvalues (in other words, all rows of the same residual matrix have the same eigenvalues).*

Proof Recall from Definition 4 that $\zeta(r_i, r_j)$ is the set of attributes on which r_i and r_j are equal.

Let Γ be the privacy cost matrix guaranteed by Lemma 8 with the properties guaranteed by Lemma 8, namely that for every subset of attributes $S \subseteq \{Att_1, \dots, Att_{n_a}\}$, there exists a number c_S such that $\gamma_{i,j}$, the $(i, j)^{\text{th}}$ entry of Γ , is equal to $c_{\zeta(r_i, r_j)}$ – the constant associated with the set $\zeta(r_i, r_j)$, where r_i the record value associated with index i and r_j is the record value associated with index j .

Let r_ℓ be a record associated with index ℓ . We consider the dot product between a residual basis vector $\mathbf{v} = \mathbf{v}^{(1)} \otimes \dots \otimes \mathbf{v}^{(n_a)}$ and the ℓ^{th} row of Γ . Since the entries of the ℓ^{th} row are $c_{\zeta(r_\ell, r_1)}, \dots, c_{\zeta(r_\ell, r_d)}$ and the entries of \mathbf{v} are 0,1,-1, this dot product can be expressed as:

$$\sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} \quad (11)$$

We analyze this in three cases.

Case 1: \mathbf{v} assigns a 0 to r_ℓ . In this case, there is an attribute for which r_ℓ has a value that is not selected. Without loss of generality, we may assume this is the first attribute Att_1 so that $\mathbf{v}^{(1)} = e_{1,i}$ (the vector with a 1 at the first index and -1 at the i^{th} index for some i and 0 everywhere else) and the value of Att_1 for r_ℓ is therefore not $a_1^{(1)}$ or $a_i^{(1)}$ (because r_ℓ got assigned 0 by \mathbf{v} due to attribute Att_1). Now, if a record r appears in the left summation of Equation 11 then its value for Att_1 is either $a_1^{(1)}$ or $a_i^{(1)}$ and it does not match r_ℓ on the first attribute. But this means that we can transform r into a record r' by replacing $a_1^{(1)}$ and $a_i^{(1)}$ with each other. This r' would be on the right hand side of the summation (because we are flipping the sign of the selection by \mathbf{v} of attribute Att_1 in r'). Furthermore r' also does not match r_ℓ on Att_1 and therefore r matches r_ℓ on exactly the same attributes as r' matches r_ℓ . Thus $\zeta(r_\ell, r) = \zeta(r_\ell, r')$. Thus the summation term from record r is cancelled out by r' in Equation 11. Using the same argument, we see that every

	$ay1$	$ay2$	$ay3$	$an1$	$an2$	$an3$	$by1$	$by2$	$by3$	$bn1$	$bn2$	$bn3$
bn1: $[0, 1] \otimes [0, 1] \otimes [1, 0, 0]$	0	0	0	0	0	0	0	0	0	1	0	0
$[1, 1] \otimes [1, -1] \otimes [1, -1, 0]$	1	-1	0	-1	1	0	1	-1	0	-1	1	0
$[1, -1] \otimes [1, 1] \otimes [1, 0, -1]$	1	0	-1	1	0	-1	-1	0	1	-1	0	1

Table 13 Kron product representations.

term in the left summation is canceled out by a unique term in the right summation, and vice versa. Hence, if \mathbf{v} assigns a 0 to record r_ℓ (i.e., has a 0 in index ℓ when its kron product representation is expanded) then the dot product between \mathbf{v} and the ℓ^{th} row of Γ is 0.

Case 2: \mathbf{v} assigns a 1 to r_ℓ . In this case, every attribute of r_ℓ has a value that is (either positively or negatively) selected by \mathbf{v} and an even number are negatively selected. Our goal is to show that if some other record r_t is also assigned a 1 by \mathbf{v} , then the dot product between \mathbf{v} and the ℓ^{th} row of Γ is the same as the dot product between \mathbf{v} and the t^{th} row of Γ . That is, we want to show:

$$\begin{aligned} \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} = \\ \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_t, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, r)} \end{aligned} \quad (12)$$

Let S be the set of attributes on which r_ℓ and r_t disagree. Now define a mapping ϕ between records such that ϕ only modifies attributes in S . For each attribute Att in S , it maps the value that record r_ℓ has into the value that r_t has and vice versa. (For example, suppose $S = \{Att_1, Att_2\}$ and r_ℓ has values $a_2^{(1)}$ and $a_3^{(2)}$ for those attributes, respectively, and suppose that r_t has values $a_4^{(1)}$ and $a_5^{(2)}$ for those attributes. Then ϕ changes $a_2^{(1)}$ in Att_1 to $a_4^{(1)}$ and changes $a_4^{(1)}$ into $a_2^{(1)}$; for Att_2 it changes $a_3^{(2)}$ into $a_5^{(2)}$ and changes $a_5^{(2)}$ into $a_3^{(2)}$. Thus $\phi(r_\ell) = r_t$ and $\phi(r_t) = r_\ell$ and ϕ is its own inverse. Furthermore, for any record r , $\zeta(r_\ell, r) = \zeta(\phi(r_\ell), \phi(r)) = \zeta(r_t, \phi(r))$ since renaming attribute values the same way in two records does not affect the set of attributes on which they match (and the last equality is because $\phi(r_\ell) = r_t$).

We next note that since r_t and r_ℓ are both assigned 1 by \mathbf{v} , then they must differ on an even number of discriminative attributes of \mathbf{v} (if they differ on a discriminative attribute, one must have a value that is positively selected and the other must have a value that is negatively selected – there cannot be a 0 because r_ℓ and r_t are not assigned a 0 by \mathbf{v}). Therefore, due to its definition, ϕ modifies an even number of discriminative attributes and therefore for any record r , both r and $\phi(r)$ get assigned the same value by \mathbf{v} .

Putting these facts together, we get:

$$\begin{aligned} \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} \\ = \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} \\ \text{since } \phi \text{ doesn't change the summation set} \\ = \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(\phi(r_\ell), \phi(r))} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(\phi(r_\ell), \phi(r))} \end{aligned}$$

$$\begin{aligned} & \text{since } \phi \text{ preserves the outcome of } \zeta \\ &= \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_t, \phi(r))} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, \phi(r))} \\ & \text{since } \phi(r_\ell) = r_t \\ &= \sum_{\substack{r' \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_t, r')} - \sum_{\substack{r' \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, r')} \\ & \text{renaming the summation variable from } \phi(r) \text{ to } r' \end{aligned}$$

and that proves Equation 12

Case 3: \mathbf{v} assigns a -1 to r_ℓ . In this case, every attribute of r_ℓ has a value that is (either positively or negatively) selected by \mathbf{v} and an odd number are negatively selected. Our goal is to show that if some other record r_t is assigned a 1 by \mathbf{v} , then the dot product between \mathbf{v} and the ℓ^{th} row of Γ is the negative of the dot product between \mathbf{v} and the t^{th} row of Γ . That is, we want to show:

$$\begin{aligned} \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} = \\ - \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_t, r)} + \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, r)} \end{aligned} \quad (13)$$

As in the previous case, we define ϕ in the same way and reasoning as before we see that for any record r , $\zeta(r_\ell, r) = \zeta(\phi(r_\ell), \phi(r)) = \zeta(r_t, \phi(r))$ and since now ϕ must change an odd number of discriminative attributes (since r_ℓ and r_t are assigned -1 and 1 by \mathbf{v}) then for any record r , the value assigned to r by \mathbf{v} is the negative of the value assigned to $\phi(r)$ by \mathbf{v} . Thus we have:

$$\begin{aligned} \sum_{\substack{r \text{ assigned} \\ \text{value 1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{r \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} \\ = \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value +1 by } \mathbf{v}}} c_{\zeta(r_\ell, r)} \\ \text{since } \phi \text{ flips the summation sets} \\ = \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(\phi(r_\ell), \phi(r))} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value +1 by } \mathbf{v}}} c_{\zeta(\phi(r_\ell), \phi(r))} \\ \text{since } \phi \text{ preserves the outcome of } \zeta \\ = \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, \phi(r))} - \sum_{\substack{\phi(r) \text{ assigned} \\ \text{value +1 by } \mathbf{v}}} c_{\zeta(r_t, \phi(r))} \\ \text{since } \phi(r_\ell) = r_t \\ = \sum_{\substack{r' \text{ assigned} \\ \text{value -1 by } \mathbf{v}}} c_{\zeta(r_t, r')} - \sum_{\substack{r' \text{ assigned} \\ \text{value +1 by } \mathbf{v}}} c_{\zeta(r_t, r')} \end{aligned}$$

renaming the summation variable from $\phi(r')$ to r'

and that proves Equation 13.

Thus what these 3 cases show us are that there exists some constant β such that:

- If the i^{th} position of the expansion of \mathbf{v} is 0 (i.e., r_i is assigned 0 by \mathbf{v}), then the i^{th} position of $\Gamma\mathbf{v}$ is also 0 (the dot product between the i^{th} row and \mathbf{v} is 0).
- If the i^{th} position of the expansion of \mathbf{v} is 1 (i.e., r_i is assigned 1 by \mathbf{v}), then the i^{th} position of $\Gamma\mathbf{v}$ is β (the dot product between the i^{th} row and \mathbf{v} is β).
- If the i^{th} position of the expansion of \mathbf{v} is -1 (i.e., r_i is assigned -1 by \mathbf{v}), then the i^{th} position of $\Gamma\mathbf{v}$ is $-\beta$ (the dot product between the i^{th} row and \mathbf{v} is $-\beta$).

Thus \mathbf{v} is an eigenvector of Γ with eigenvalue β . That proves the first part of the theorem.

The next part of the theorem is to show that if two residual basis vectors have the same discriminative attributes, then they have the same eigenvalue. So let $\mathbf{v} = \mathbf{v}^{(1)} \otimes \dots \otimes \mathbf{v}^{(n_a)}$ and $\mathbf{w} = \mathbf{w}^{(1)} \otimes \dots \otimes \mathbf{w}^{(n_a)}$ be two residual basis vectors that have the same discriminative attributes. Define a renaming permutation π as follows:

- For an attribute Att_ℓ that is not discriminative for \mathbf{v} (and hence also not for \mathbf{w}), π does not rename its values (i.e., it acts as the identity for those attribute values).
- For a discriminative attribute Att_ℓ , let e_{1,i_ℓ} be the kron component for \mathbf{v} (i.e., $\mathbf{v}^{(\ell)} = e_{1,i_\ell}$) and let e_{1,j_ℓ} be the kron component for \mathbf{w} . Note the indices i_ℓ and j_ℓ are not equal to 1. In this case, we make π do the following renamings:

- $a_{i_\ell} \rightarrow a_{j_\ell}$
- $a_{j_\ell} \rightarrow a_{i_\ell}$
- The remaining attribute values are unchanged.

By considering which records are assigned 1,-1 and 0 by \mathbf{v} and \mathbf{w} , it is clear that π converts \mathbf{v} into \mathbf{w} (and vice versa). Let \mathbf{W} be the matrix representation of the renaming permutation π , so that $\mathbf{W}\mathbf{v} = \mathbf{w}$ and $\mathbf{W}^T\mathbf{w} = \mathbf{v}$ (a permutation matrix is orthogonal, so its inverse is its transpose). Thus, letting β denote the eigenvalue of \mathbf{v} with respect to Γ , we have:

$$\begin{aligned} \beta\mathbf{v} &= \Gamma\mathbf{v} \\ &= \Gamma\mathbf{W}^T\mathbf{w} \\ &= \mathbf{W}^T\Gamma\mathbf{W}\mathbf{w} \\ &\quad \text{due to the symmetry from Lemma 7} \\ &= \mathbf{W}^T\Gamma\mathbf{w}, \end{aligned}$$

since \mathbf{W}^T is the inverse of \mathbf{W} and so

$$\beta\mathbf{w} = \beta\mathbf{W}\mathbf{v} = \mathbf{W}\mathbf{W}^T\Gamma\mathbf{w} = \Gamma\mathbf{w}$$

and thus \mathbf{w} has the same eigenvalue as \mathbf{v} .

Thus each residual basis matrix \mathbf{R}_A has a useful property: its rows are linearly independent and are part of the same eigenspace (linear space of vectors with the same eigenvalue) of the privacy cost matrix Γ of an optimal mechanism. This allows us to prove the main result:

Theorem 2 *Given a marginal workload $Wkload$ and a regular loss function \mathcal{L} , suppose the optimization problem (either Equation 1 or 2) is feasible. Then there exist nonnegative constants σ_A^2 for each $A \in \text{closure}(Wkload)$ (the constants do not depend on the data), such that the optimal*

linear Gaussian mechanism M_{opt} releases $M_A(\mathbf{x}; \sigma_A^2)$ for all $A \in \text{closure}(Wkload)$. Furthermore, any matrix mechanism for this workload must release at least this many noise query answers.

Proof (Proof of Theorem 2) Let ALL represent $\text{closure}(\{Att_1, \dots, Att_{n_a}\})$ – all possible subsets of attributes. Theorem 9 guarantees that there is an optimal mechanism whose privacy cost matrix Γ has eigenvectors equal to the rows of the residual matrices. Rows within the same residual matrix have the same eigenvalues. Since privacy cost matrices are symmetric positive semidefinite, this means that for every $A \in ALL$, there exists a nonnegative number β_A such that:

$$\Gamma\mathbf{R}_A^T = \beta_A \mathbf{R}_A^T$$

By Theorem 3.5 of [53], if two Gaussian linear mechanisms have the same privacy cost matrix then each can be obtained by linearly processing the other. Thus they have the same privacy properties (under any postprocessing invariant privacy definition) and can be used to answer the same queries with the same exact accuracies (under any measure of accuracy). Thus we just need to construct the appropriate mechanism having privacy cost matrix Γ .

For each A , let \mathbf{Z}_A be a matrix with orthonormal rows that span the row space of \mathbf{R}_A . Thus the rows of \mathbf{Z}_A are also eigenvectors of Γ (having common eigenvalue β_A) and the rows of \mathbf{Z}_A are orthogonal to the rows of $\mathbf{Z}_{A'}$ for $A \neq A'$ (a consequence of Theorem 1). Thus the set of rows of the \mathbf{Z}_A for all $A \in ALL$ are a complete list of the eigenvectors of Γ (they are linearly independent and span \mathbb{R}^d). Thus the (symmetric positive semidefinite) privacy cost matrix Γ can be expressed as:

$$\Gamma = \sum_{A \in ALL} \beta_A \mathbf{Z}_A^T \mathbf{Z}_A$$

and one mechanism that achieves this privacy cost matrix is the one that releases $\mathbf{Z}_A \mathbf{x} + N(\mathbf{0}, \frac{1}{\beta_A} \mathcal{I})$ for each $A \in ALL$ for which $\beta_A \neq 0$ (i.e., we can drop the eigenvectors with eigenvalue equal to 0 as they make no difference to the privacy cost matrix).

Now, since the rows of \mathbf{R}_A and \mathbf{Z}_A are independent linear bases of the same subspace, then there exists an invertible matrix \mathbf{Y}_A such that $\mathbf{R}_A = \mathbf{Y}_A \mathbf{Z}_A$. Furthermore, $\mathbf{R}_A \mathbf{R}_A^T$ is invertible and $\mathbf{Z}_A \mathbf{Z}_A^T = \mathcal{I}$ by orthonormality of its rows. Therefore

$$\begin{aligned} \mathbf{R}_A^T (\mathbf{R}_A \mathbf{R}_A^T)^{-1} \mathbf{R}_A &= \mathbf{Z}_A^T \mathbf{Y}_A^T (\mathbf{Y}_A \mathbf{Z}_A \mathbf{Z}_A^T \mathbf{Y}_A^T)^{-1} \mathbf{Y}_A \mathbf{Z}_A \\ &= \mathbf{Z}_A^T \mathbf{Y}_A^T \mathbf{Y}_A^{-T} (\mathbf{Z}_A \mathbf{Z}_A^T)^{-1} \mathbf{Y}_A^{-1} \mathbf{Y}_A \mathbf{Z}_A \\ &= \mathbf{Z}_A^T (\mathbf{Z}_A \mathbf{Z}_A^T)^{-1} \mathbf{Z}_A \\ &= \mathbf{Z}_A^T \mathbf{Z}_A \end{aligned}$$

by orthonormality of the rows of \mathbf{Z}_A

Thus we have

$$\Gamma = \sum_{A \in ALL} \beta_A \mathbf{R}_A^T (\mathbf{R}_A \mathbf{R}_A^T)^{-1} \mathbf{R}_A$$

and a mechanism that achieves this privacy cost matrix is the one that releases $\mathbf{R}_A \mathbf{x} + N(\mathbf{0}, \frac{1}{\beta_A} \mathbf{R}_A \mathbf{R}_A^T)$ for each A for which $\beta_A \neq 0$.

We next note that each covariance matrices we propose to use, Σ_A , is proportional to $\mathbf{R}_A \mathbf{R}_A^T$ (they are equal up to positive rescaling). If we define the positive constants κ_A such that $\mathbf{R}_A \mathbf{R}_A^T = \kappa_A \Sigma_A$ then we note that the σ_A^2 in the theorem statement are equal to κ_A / β_A .

Next, we show that the eigenvalues $\beta_{\mathbf{A}} > 0$ for $\mathbf{A} \in \text{closure}(Wkload)$ and 0 otherwise, so that the optimal mechanism would not make use of any submechanism $\mathcal{M}_{\mathbf{A}}$ for $\mathbf{A} \notin \text{closure}(Wkload)$.

First, by Theorem 1, the rows of the matrices $\mathbf{R}_{\mathbf{A}}$, for all $\mathbf{A} \in \text{closure}(Wkload)$ form an independent linear basis for the space spanned by the rows of the marginal $\mathbf{Q}_{\mathbf{A}}$ for $\mathbf{A} \in Wkload$. If a noisy $\mathbf{R}_{\mathbf{A}}\mathbf{x}$ is not released for some $\mathbf{A} \in \text{closure}(Wkload)$, then an unbiased noisy answer to at least one of the workload marginals could not be computed. Hence, they must all be part of the optimal mechanism (and thus, because of linear independence, *any* mechanism needs to get at least as many scalar noisy answers as this). This shows that $\beta_{\mathbf{A}} > 0$ for all $\mathbf{A} \in \text{closure}(Wkload)$. On the other hand since the rows of $\mathbf{R}_{\mathbf{A}}$ are orthogonal to the rows of $\mathbf{R}_{\mathbf{A}'}$ for $\mathbf{A} \neq \mathbf{A}'$, getting answers to $\mathbf{R}_{\mathbf{A}'}\mathbf{x}$, for $\mathbf{A}' \notin \text{closure}(Wkload)$, cannot help estimate the answers to the marginals $\mathbf{Q}_{\mathbf{A}}$ for $\mathbf{A} \in Wkload$ (by Theorem 1, $\mathbf{R}_{\mathbf{A}'}$ are orthogonal to the matrices representing these marginals when $\mathbf{A}' \notin \text{closure}(Wkload)$). Hence an optimal privacy mechanism cannot waste privacy budget on these irrelevant queries. This shows that $\beta_{\mathbf{A}'} = 0$ for $\mathbf{A}' \notin \text{closure}(Wkload)$ and concludes the proof.

C The other proofs for ResidualPlanner base mechanisms

Theorem 1 Let \mathbf{A} be a set of attributes and let $\mathbf{Q}_{\mathbf{A}}$ be the matrix representation of the marginal on \mathbf{A} . Then the rows of the matrices $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, form a linearly independent basis of the row space of $\mathbf{Q}_{\mathbf{A}}$. Furthermore, if $\mathbf{A}' \neq \mathbf{A}''$ then $\mathbf{R}_{\mathbf{A}'}\mathbf{R}_{\mathbf{A}''}^T = \mathbf{0}$ (they are mutually orthogonal).

Proof (Proof of Theorem 1) Consider two sets $\mathbf{A}' \neq \mathbf{A}''$ and represent there respective residual matrices as:

$$\begin{aligned}\mathbf{R}_{\mathbf{A}'} &= \mathbf{V}_1' \otimes \cdots \otimes \mathbf{V}_{n_a}' \\ \mathbf{R}_{\mathbf{A}''} &= \mathbf{V}_1'' \otimes \cdots \otimes \mathbf{V}_{n_a}'' \\ \mathbf{R}_{\mathbf{A}'}\mathbf{R}_{\mathbf{A}''}^T &= (\mathbf{V}_1'(\mathbf{V}_1'')^T) \otimes \cdots \otimes (\mathbf{V}_{n_a}'(\mathbf{V}_{n_a}'')^T)\end{aligned}$$

Since $\mathbf{A}' \neq \mathbf{A}''$ then one of them contains an attribute, say Att_i , that the other doesn't have. Therefore either \mathbf{V}_i' or \mathbf{V}_i'' is the vector $\mathbf{1}_{|Att_i|}^T$ and the other is $\mathbf{Sub}_{|Att_i|}$. However, $\mathbf{1}_{|Att_i|}^T \mathbf{Sub}_{|Att_i|}^T = \mathbf{0}$ and $\mathbf{Sub}_{|Att_i|} \mathbf{1}_{|Att_i|} = \mathbf{0}$ and hence $\mathbf{R}_{\mathbf{A}'}\mathbf{R}_{\mathbf{A}''}^T = \mathbf{0}$.

Next, for any set \mathbf{A}' , it is clear that the row space of $\mathbf{R}_{\mathbf{A}'}$ is contained in the row space of the marginal matrix $\mathbf{Q}_{\mathbf{A}'}$. It is also clear that if $\mathbf{A}' \subseteq \mathbf{A}$ then the row space of the marginal matrix $\mathbf{Q}_{\mathbf{A}'}$ is contained in the row space of $\mathbf{Q}_{\mathbf{A}}$ (because $\mathbf{Q}_{\mathbf{A}'}$ represents a sub-marginal of $\mathbf{Q}_{\mathbf{A}}$). Thus the rows of the matrices $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, are contained in the rowspace of $\mathbf{Q}_{\mathbf{A}}$. Thus we just need to show that the combined rows of $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, are linearly independent and that the number of rows is the same as the number of rows of $\mathbf{Q}_{\mathbf{A}}$.

First, each $\mathbf{R}_{\mathbf{A}'}$ is a kronecker product of matrices with full row rank, and so $\mathbf{R}_{\mathbf{A}'}$ has full row rank (therefore its rows are linearly independent). Furthermore, since $\mathbf{R}_{\mathbf{A}'}\mathbf{R}_{\mathbf{A}''}^T = \mathbf{0}$ whenever $\mathbf{A}' \neq \mathbf{A}''$ this means that the row space of $\mathbf{R}_{\mathbf{A}'}$ is orthogonal to the row space of $\mathbf{R}_{\mathbf{A}''}$. Hence the combined rows of the $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, are linearly independent.

Next, the number of rows in \mathbf{R}_{\emptyset} is 1 and the number of rows in $\mathbf{R}_{\mathbf{A}'}$ is equal to $\prod_{Att_i \in \mathbf{A}'} (|Att_i| - 1)$ for $\mathbf{A}' \neq \emptyset$ and so the total number of rows in the residual matrices is

$1 + \sum_{\substack{\mathbf{A}' \subseteq \mathbf{A} \\ \mathbf{A}' \neq \emptyset}} \prod_{Att_i \in \mathbf{A}'} (|Att_i| - 1)$. By the distributive property of multiplication, this is exactly the same as the product:

$$\prod_{Att_i \in \mathbf{A}} ((|Att_i| - 1) + 1) = \prod_{Att_i \in \mathbf{A}} |Att_i|$$

which is the number of rows in $\mathbf{Q}_{\mathbf{A}}$ and that proves that the combined rows of $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \subseteq \mathbf{A}$, form a linearly independent basis for the row span of $\mathbf{Q}_{\mathbf{A}}$.

Lemma 9 $\mathbf{Sub}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} = \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T$ for any i .

Proof (Proof of Lemma 9) We note that $\mathbf{Sub}_{|Att_i|}$ has size $|Att_i| - 1 \times |Att_i|$, rank $|Att_i| - 1$ and its rows are orthogonal to $\mathbf{1}_{|Att_i|}$. Using the SVD decomposition, express $\mathbf{Sub}_{|Att_i|} = \mathbf{UDV}^T$, where \mathbf{U} is an $|Att_i| - 1 \times |Att_i| - 1$ orthogonal matrix, \mathbf{D} is a $|Att_i| - 1 \times |Att_i| - 1$ diagonal matrix, and \mathbf{V} is an $|Att_i| \times |Att_i| - 1$ matrix with orthogonal columns.

We note that \mathbf{D} is invertible because the rank of $\mathbf{Sub}_{|Att_i|}$ is $|Att_i| - 1$ and the columns of \mathbf{V} must be orthogonal to $\mathbf{1}_{|Att_i|}$ because $\mathbf{Sub}_{|Att_i|} \mathbf{1}_{|Att_i|} = \mathbf{0}$. Then

$$\begin{aligned}\mathcal{I}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} &= \mathbf{VDU}^T (\mathbf{UDV}^T \mathbf{VDU}^T)^{-1} \mathbf{UDV}^T \\ &= \mathbf{VDU}^T (\mathbf{UDDU}^T)^{-1} \mathbf{UDV}^T \\ &= \mathbf{VDU}^T \mathbf{UD}^{-1} \mathbf{D}^{-1} \mathbf{U}^T \mathbf{UDV}^T \\ &= \mathbf{VV}^T\end{aligned}$$

Now, we know that $\begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix}$ is an $|Att_i| \times |Att_i|$ orthogonal matrix, so

$$\begin{aligned}\mathcal{I}_{|Att_i|} &= \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix} \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix}^T \\ &= \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix} \begin{bmatrix} \mathbf{V}^T \\ \frac{\mathbf{1}_{|Att_i|}^T}{\sqrt{|Att_i|}} \end{bmatrix} \\ &= \mathbf{VV}^T + \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T\end{aligned}$$

Combining both results, we get

$$\begin{aligned}\mathcal{I}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T.\end{aligned}$$

Theorem 3 The privacy cost of $\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2)$ with noise parameter $\sigma_{\mathbf{A}}^2$ is $\text{pcost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2)) = \frac{1}{\sigma_{\mathbf{A}}^2} \prod_{Att_i \in \mathbf{A}} \frac{|Att_i| - 1}{|Att_i|}$ and the pseudocode given in Algorithm 1 correctly implements $\mathcal{M}_{\mathbf{A}}$. The total privacy cost of releasing the outputs of $\mathcal{M}_{\mathbf{A}}$ for all $\mathbf{A} \in \text{closure}(Wkload)$ is equal to $\sum_{\mathbf{A} \in \text{closure}(Wkload)} \text{pcost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$.

Proof (Proof of Theorem 3) Without loss of generality (and to simplify notation), assume $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ consists of the first ℓ attributes.

By definition, $\text{pcost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$ is the largest diagonal of $\frac{1}{\sigma_{\mathbf{A}}^2} \mathbf{R}_{\mathbf{A}}^T \Sigma_{\mathbf{A}}^{-1} \mathbf{R}_{\mathbf{A}}$. Thus we can write:

$$\mathbf{R}_{\mathbf{A}} = \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right)$$

$$\begin{aligned}
\mathbf{R}_A^T &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|}^T \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|} \right) \\
\mathbf{H} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\
&\quad (\text{rightmost krons use } 1 \times 1 \text{ matrices}) \\
\Sigma_A &= \mathbf{HH}^T \\
&= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T) \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\
\Sigma_A^{-1} &= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\
\mathbf{R}_A^T \Sigma_A^{-1} \mathbf{R}_A &= \\
&= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} \right) \\
&\otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|} [1] \mathbf{1}_{|Att_j|}^T \right) \tag{14}
\end{aligned}$$

Now, by Lemma 9,

$$\begin{aligned}
\mathbf{Sub}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} \\
= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \tag{15}
\end{aligned}$$

Since its diagonals are $\frac{|Att_i|-1}{|Att_i|}$, then combined with Equation 14 it proves the result for $p\text{cost}(\mathcal{M}_A(\cdot, \sigma_A^2))$.

We next consider the correctness of Algorithm 1. First, since the marginal on \mathbf{A} is $\mathbf{Q}_A \mathbf{x}$, we need to show that for the matrix \mathbf{H} defined in Line 3 in Algorithm 1, $\mathbf{HQ}_A \mathbf{x} = \mathbf{R}_A \mathbf{x}$. Then we can write:

$$\begin{aligned}
\mathbf{R}_A &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\
\mathbf{Q}_A &= \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\
&\quad \text{rightmost product is a matrix with 1 row} \\
\mathbf{H} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes [1] \\
&\quad \text{(rightmost term is a } 1 \times 1 \text{ matrix)} \\
\mathbf{HQ}_A &= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_{|Att_i|} \mathcal{I}_{|Att_i|}) \right) \otimes \left([1] \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \right) \\
&= \mathbf{R}_A
\end{aligned}$$

Next, we note that if \mathbf{z} is distributed as $N(0, \mathbf{I}_m)$ (Line 4 in Algorithm 1) then $\sigma_A \mathbf{Hz}$ has the distribution $N(0, \sigma_A^2 \mathbf{HH}^T) = \Sigma_A$ and hence the algorithm is correct.

Composition follows from (1) the correspondence between privacy cost and the square of the Gaussian DP parameters (Definition 2), (2) the fact that composition in Gaussian DP follows from the summation of the squares of the Gaussian DP parameters [17], and (3) the fact that there is a base mechanism for each $\mathbf{A} \in \text{closure}(Wkload)$.

D ResidualPlanner reconstruction proofs

Lemma 1 For any Att_i , let $\ell = |Att_i|$. The matrix \mathbf{Sub}_ℓ has the following block matrix, with dimensions $\ell \times (\ell - 1)$, as its pseudo-inverse (and right inverse): $\mathbf{Sub}_\ell^\dagger = \frac{1}{\ell} \begin{bmatrix} \mathbf{1}_{\ell-1}^T \\ \mathbf{1}_{\ell-1} \mathbf{1}_{\ell-1}^T - \ell \mathcal{I}_{\ell-1} \end{bmatrix}$.

Proof (Proof of Lemma 1) First, if a matrix has a right inverse then that is the pseudo-inverse. Hence we just need to show that $\mathbf{Sub}_\ell \mathbf{Sub}_\ell^\dagger = \mathcal{I}_{\ell-1}$.

Note that the j^{th} row of \mathbf{Sub}_ℓ has a 1 in position 1, -1 in position $j + 1$, and is 0 everywhere else.

Meanwhile, the i^{th} column of our claimed representation of $\mathbf{Sub}_\ell^\dagger$ has a $-(\ell - 1)/\ell$ in position $i + 1$ and $1/\ell$ everywhere else.

Hence if $j \neq i$ then the dot product between row j of \mathbf{Sub}_ℓ and column i of $\mathbf{Sub}_\ell^\dagger$ is 0 since the nonzero elements of the row from \mathbf{Sub}_ℓ are being multiplied by $1/\ell$ and $1/\ell$.

If $i = j$ then the corresponding first elements that are multiplied are 1 and $1/\ell$ while the elements at position $i + 1$ being multiplied are -1 and $-(\ell - 1)/\ell$. Furthermore, $1/(1/\ell) + (-1)(-(\ell - 1)/\ell) = 1$.

Lemma 10 For any attribute Att_i , let $\ell = |Att_i|$. Then we have $\mathbf{Sub}_\ell^\dagger (\mathbf{Sub}_\ell \mathbf{Sub}_\ell^T) \mathbf{Sub}_\ell^{\dagger T} = \mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T$

Proof (Proof of Lemma 10) Because \mathbf{Sub}_ℓ has linearly independent rows, the pseudo-inverse of it can be expressed as,

$$\mathbf{Sub}_\ell^\dagger = \mathbf{Sub}_\ell^T (\mathbf{Sub}_\ell \mathbf{Sub}_\ell^T)^{-1} \mathbf{Sub}_\ell$$

From lemma 9 we get,

$$\begin{aligned}
\mathbf{Sub}_\ell^\dagger \mathbf{Sub}_\ell &= \mathbf{Sub}_\ell^T (\mathbf{Sub}_\ell \mathbf{Sub}_\ell^T)^{-1} \mathbf{Sub}_\ell \\
&= \mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T
\end{aligned}$$

Therefore,

$$\begin{aligned}
&\mathbf{Sub}_\ell^\dagger (\mathbf{Sub}_\ell \mathbf{Sub}_\ell^T) \mathbf{Sub}_\ell^{\dagger T} \\
&= (\mathbf{Sub}_\ell^\dagger \mathbf{Sub}_\ell) (\mathbf{Sub}_\ell^\dagger \mathbf{Sub}_\ell)^T \\
&= (\mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T) (\mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T) \\
&= \mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T + \frac{1}{\ell^2} \mathbf{1}_\ell (\ell) \mathbf{1}_\ell^T \\
&= \mathcal{I}_\ell - \frac{1}{\ell} \mathbf{1}_\ell \mathbf{1}_\ell^T
\end{aligned}$$

Theorem 10 Let \mathbf{A} be a set of attributes and let \mathbf{Q}_A be the matrix representation of the marginal on \mathbf{A} . Given the matrices $\mathbf{R}_{\mathbf{A}'}$, for all $\mathbf{A}' \in \text{closure}(\mathbf{A})$, we have $\mathbf{Q}_A = \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \mathbf{Q}_A \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'}$.

Proof (Proof of Theorem 10)

$$\mathbf{Q}_A = \bigotimes_{i=1}^{n_a} \mathbf{K}_i \quad \text{where, for each } i,$$

$$\mathbf{K}_i = \begin{cases} \mathcal{I}_{|Att_i|} & \text{if } Att_i \in \mathbf{A} \\ \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \notin \mathbf{A} \end{cases}$$

$$\mathbf{R}_{\mathbf{A}'} = \bigotimes_{i=1}^{n_a} \mathbf{V}_i \quad \text{where, for each } i,$$

$$\mathbf{V}_i = \begin{cases} \mathbf{Sub}_{|Att_i|} & \text{if } Att_i \in \mathbf{A}' \\ \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \notin \mathbf{A}' \end{cases}$$

It is straightforward to verify that the following is a right inverse (and hence pseudo-inverse) of $\mathbf{R}_{\mathbf{A}'}$

$$\mathbf{R}_{\mathbf{A}'}^\dagger = \bigotimes_{i=1}^{n_a} \mathbf{V}_i^\dagger \quad \text{where, for each } i,$$

$$\mathbf{V}_i^\dagger = \begin{cases} \mathbf{Sub}_{|Att_i|}^\dagger & \text{if } Att_i \in \mathbf{A}' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} & \text{if } Att_i \notin \mathbf{A}' \end{cases}$$

$$\mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'} = \bigotimes_{i=1}^{n_a} \mathbf{K}_i \mathbf{V}_i^\dagger \mathbf{V}_i \quad \text{where, for each } i,$$

$$\mathbf{K}_i \mathbf{V}_i^\dagger \mathbf{V}_i = \begin{cases} \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} & \text{if } Att_i \in \mathbf{A}' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \in \mathbf{A}/\mathbf{A}' \\ \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \notin \mathbf{A} \end{cases}$$

Because $\mathbf{Sub}_{|Att_i|}$ has linearly independent rows, the pseudo-inverse of it can be expressed as,

$$\mathbf{Sub}_{|Att_i|}^\dagger = \mathbf{Sub}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1}$$

From lemma 9 we get,

$$\begin{aligned} & \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \\ &= \mathbf{Sub}_{|Att_i|}^T (\mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T)^{-1} \mathbf{Sub}_{|Att_i|} \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

Therefore,

$$\begin{aligned} \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'} &= \bigotimes_{i=1}^{n_a} \mathbf{T}_i \quad \text{where, for each } i, \\ \mathbf{T}_i &= \begin{cases} \mathcal{I}_{|Att_i|} - \frac{\mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T}{|Att_i|} & \text{if } Att_i \in \mathbf{A}' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \in \mathbf{A}/\mathbf{A}' \\ \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \notin \mathbf{A} \end{cases} \end{aligned}$$

Without loss of generality (and to simplify notation), assume $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ consists of the first ℓ attributes,

$$\begin{aligned} \mathbf{Q}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \\ &\quad \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'} \\ &= \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \left(\bigotimes_{i=1}^{n_a} \mathbf{T}_i \right) \\ &= \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \left(\left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \right) \\ &= \left(\sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \end{aligned}$$

where, for each $i \leq \ell$,

$$\mathbf{T}_i = \begin{cases} \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \in \mathbf{A}' \\ \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T & \text{if } Att_i \in \mathbf{A}/\mathbf{A}' \end{cases}$$

Because of the distributive property of the Kronecker product,

$$\begin{aligned} & \bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \\ &= \bigotimes_{i=1}^{\ell} \left(\left(\mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \right) + \frac{\mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T}{|Att_i|} \right) \\ &= \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \left(\bigotimes_{i=1}^{\ell} \mathbf{T}_i \right) \end{aligned}$$

Therefore, combining everything together,

$$\begin{aligned} & \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'} \\ &= \left(\sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \left(\bigotimes_{i=1}^{\ell} \mathbf{T}_i \right) \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \\ &= \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \\ &= \mathbf{Q}_{\mathbf{A}} \end{aligned}$$

Theorem 4 Given a marginal workload $Wkload$ and positive numbers $\sigma_{\mathbf{A}}^2$ for each $\mathbf{A} \in \text{closure}(Wkload)$, let \mathcal{M} be the mechanism that outputs $\{\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2) : \mathbf{A} \in \text{closure}(Wkload)\}$ and let $\{\omega_{\mathbf{A}} : \mathbf{A} \in \text{closure}(Wkload)\}$ denote the privacy-preserving noisy answers (e.g., $\omega_{\mathbf{A}} = \mathcal{M}_{\mathbf{A}}(\mathbf{x}, \sigma_{\mathbf{A}}^2)$). Then for any marginal on an attribute set $\mathbf{A} \in \text{closure}(Wkload)$, Algorithm 2 returns the unique linear unbiased estimate of $\mathbf{Q}_{\mathbf{A}}\mathbf{x}$ (i.e., answers to the marginal query) that can be computed from the noisy differentially private answers.

The variances $\text{Var}(\mathbf{A}; \mathcal{M})$ of all the noisy cell counts of the marginal on \mathbf{A} is the vector whose components are all equal to

$$\sum_{\mathbf{A}' \subseteq \mathbf{A}} \left(\sigma_{\mathbf{A}'}^2 \prod_{Att_i \in \mathbf{A}'} \frac{|Att_i| - 1}{|Att_i|} * \prod_{Att_j \in (\mathbf{A}/\mathbf{A}') \setminus \mathbf{A}'} \frac{1}{|Att_j|^2} \right).$$

Proof (Proof of Theorem 4) We first verify the correctness and uniqueness of the reconstruction in Algorithm 2. Uniqueness follows from the fact that the rows from all the matrices $\mathbf{R}_{\mathbf{A}}$ (for $\mathbf{A} \in \text{closure}(Wkload)$) are linearly independent.

Consider Line 3 from Algorithm 2. It uses a \mathbf{U} matrix that depends on both the attributes \mathbf{A} of the marginal one wants to compute and a subset \mathbf{A}' of it. So, for notational dependence, we write it as $\mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}$. It is straightforward to verify that $\mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} = \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}$. From Theorem 10, $\mathbf{Q}_{\mathbf{A}} \mathbf{x} = \sum_{\mathbf{A}' \subseteq \mathbf{A}} \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \mathbf{R}_{\mathbf{A}'} \mathbf{x} = \sum_{\mathbf{A}' \subseteq \mathbf{A}} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} \mathbf{R}_{\mathbf{A}'} \mathbf{x}$, and so Algorithm 2 is correct because each $\omega_{\mathbf{A}'}$ is an unbiased noisy version of $\mathbf{R}_{\mathbf{A}'} \mathbf{x}$.

Having established that the \mathbf{q} returned by Line 5 in Algorithm 2 is an unbiased estimate of the marginal query answer $\mathbf{Q}_{\mathbf{A}} \mathbf{x}$, the next step is to compute the covariance matrix $E[\mathbf{q}\mathbf{q}^T]$.

$$\begin{aligned} E[\mathbf{q}\mathbf{q}^T] &= E \left[\sum_{\mathbf{A}' \subseteq \mathbf{A}} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} (\omega_{\mathbf{A}'} \omega_{\mathbf{A}'}^T) \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T \right] \\ &= \sum_{\mathbf{A}' \subseteq \mathbf{A}} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} (\sigma_{\mathbf{A}'}^2 \Sigma_{\mathbf{A}'}) \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T \end{aligned}$$

Without loss of generality (and to simplify notation), assume $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ consists of the first ℓ attributes, $\mathbf{A}' = \{Att_1, \dots, Att_t\}$ consists of the first $t \leq \ell$ attributes, then $\mathbf{A}/\mathbf{A}' = \{Att_{t+1}, \dots, Att_\ell\}$.

By definition, $Var(A; \mathcal{M})$ is the diagonal of $E[\mathbf{q}\mathbf{q}^T] = \sum_{\mathbf{A}' \in \text{closure}(\mathbf{A})} \sigma_{\mathbf{A}'}^2 \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} \Sigma_{\mathbf{A}'} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T$. Thus we can write:

$$\begin{aligned} \mathbf{Q}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^t \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} \mathcal{I}_{|Att_j|} \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} \mathbf{1}_{|Att_k|}^T \right) \\ \mathbf{R}_{\mathbf{A}'} &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} \mathbf{1}_{|Att_j|}^T \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} \mathbf{1}_{|Att_k|}^T \right) \\ \mathbf{R}_{\mathbf{A}'}^\dagger &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|}^\dagger \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} \frac{\mathbf{1}_{|Att_j|}}{|Att_j|} \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} \frac{\mathbf{1}_{|Att_k|}}{|Att_k|} \right) \\ \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} &= \mathbf{Q}_{\mathbf{A}} \mathbf{R}_{\mathbf{A}'}^\dagger \\ &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|}^\dagger \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} \frac{1}{|Att_j|} \mathbf{1}_{|Att_j|} \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} [1] \right) \\ \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|}^{\dagger T} \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} \frac{1}{|Att_j|} \mathbf{1}_{|Att_j|}^T \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} [1] \right) \\ \Sigma_{\mathbf{A}'} &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \right) \otimes \left(\bigotimes_{j=t+1}^{\ell} [1] \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} [1] \right) \\ \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} \Sigma_{\mathbf{A}'} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T &= \left(\bigotimes_{i=1}^t \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \mathbf{Sub}_{|Att_i|}^{\dagger T} \right) \\ &\otimes \left(\bigotimes_{j=t+1}^{\ell} \frac{1}{|Att_j|^2} \mathbf{1}_{|Att_j|} [1] \mathbf{1}_{|Att_j|}^T \right) \otimes \left(\bigotimes_{k=\ell+1}^{n_a} [1] \right) \quad (16) \end{aligned}$$

Now, by Lemma 10,

$$\begin{aligned} \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \mathbf{Sub}_{|Att_i|}^{\dagger T} &\quad (17) \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \quad (18) \end{aligned}$$

So the diagonals of $\mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'} \Sigma_{\mathbf{A}'} \mathbf{U}_{\mathbf{A} \leftarrow \mathbf{A}'}^T$ can be computed by multiplying $\frac{|Att_i|-1}{|Att_i|}$ for each $Att_i \in \mathbf{A}'$ and $1/|Att_j|$ for each $Att_j \in \mathbf{A} \setminus \mathbf{A}'$. Meanwhile, the off diagonals are all the same and can be computed by multiplying $\frac{-1}{|Att_i|}$ for each $Att_i \in \mathbf{A}'$ and $\frac{1}{|Att_j|^2}$ for each $Att_j \in \mathbf{A} \setminus \mathbf{A}'$.

Computing the variance of the marginal query answer is therefore the summation of these quantities for all $\mathbf{A}' \subseteq \mathbf{A}$ and is what the theorem states.

E ResidualPlanner Computational Complexity Proofs

Theorem 5 Let n_a be the total number of attributes. Let $\#\text{cells}(\mathbf{A})$ denote the number of cells in the marginal on attribute set \mathbf{A} . Then:

1. Expressing the privacy cost of the optimal mechanism \mathcal{M}^* as a linear combination of the $1/\sigma_{\mathbf{A}}^2$ values takes $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.
2. Expressing all of the $Var(\mathbf{A}; \mathcal{M}^*)$, for $\mathbf{A} \in Wkload$, as a linear combinations of the $\sigma_{\mathbf{A}}^2$ values can be done in $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.
3. Computing all the noisy outputs of the optimal mechanism (i.e., $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \sigma_{\mathbf{A}}^2)$) for $\mathbf{A} \in \text{closure}(Wkload)$) takes $O(n_a \sum_{\mathbf{A} \in Wkload} \prod_{Att_i \in \mathbf{A}} (|Att_i| + 1))$ time after the true answers have been precomputed (Line 1 in Algorithm 1). Note the total number of cells of the marginals contained in $Wkload$ is $O(\sum_{\mathbf{A} \in Wkload} \prod_{Att_i \in \mathbf{A}} |Att_i|)$.
4. Reconstructing marginals for all $\mathbf{A} \in Wkload$ takes total time $O(\sum_{\mathbf{A} \in Wkload} |\mathbf{A}| \#\text{cells}(\mathbf{A})^2)$
5. Computing the variance of the cells for all of the marginals $\mathbf{A} \in Wkload$ can be done in $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$ total time.

Proof (Proof of Theorem 5) First we establish that $|\text{closure}(Wkload)| \leq \sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A})$. Given an set $\mathbf{A} \in Wkload$, we note that it has $2^{|\mathbf{A}|}$ subsets, so that $|\text{closure}(\mathbf{A})| = 2^{|\mathbf{A}|}$. However, $\#\text{cells}(\mathbf{A})$ is at least $2^{|\mathbf{A}|}$ (because each attribute has at least 2 attribute values). We also note that $\text{closure}(Wkload) = \bigcup_{\mathbf{A} \in Wkload} \text{closure}(\mathbf{A})$. Hence

$$\begin{aligned} |\text{closure}(Wkload)| &\leq \sum_{\mathbf{A} \in Wkload} |\text{closure}(\mathbf{A})| \\ &= \sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}) \end{aligned}$$

To analyze the time complexity of symbolically representing the privacy cost, as a linear combination of the $1/\sigma_{\mathbf{A}}^2$ values (for all $\mathbf{A} \in \text{closure}(Wkload)$) we note that the coefficient of $1/\sigma_{\mathbf{A}}^2$ is $\prod_{Att_i \in \mathbf{A}} \frac{|Att_i|-1}{|Att_i|}$. Thus computing the coefficient $1/\sigma_{\emptyset}^2$ takes $O(1)$ time. Then, computing the coefficient of $1/\sigma_{\{Att_i\}}^2$ can be computed from the coefficient of $1/\sigma_{\emptyset}^2$ in $O(1)$ additional time. Thus, we if go level by level, first computing the coefficients of $1/\sigma_{\mathbf{A}}$ with $|\mathbf{A}| = 1$ then for $|\mathbf{A}| = 2$, etc. then computing the coefficient for each new \mathbf{A} takes incremental $O(1)$ time. Thus the overall time is $O(|\text{closure}(Wkload)|)$ and therefore is $O(\sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A}))$.

Let $n_{\text{cells}} = \sum_{\mathbf{A} \in Wkload} \#\text{cells}(\mathbf{A})$. To express the variance symbolically as a linear function of the $\sigma_{\mathbf{A}}^2$ values via Theorem 4, we note from the previous part that computing $\prod_{Att_i \in \mathbf{A}'} \frac{|Att_i|-1}{|Att_i|}$ for all $\mathbf{A}' \in \text{closure}(Wkload)$ can be done in total $O(n_{\text{cells}})$ time. Similarly, computing $\prod_{Att_i \in \mathbf{A}'} \frac{1}{|Att_i|^2}$ for all $\mathbf{A}' \in \text{closure}(Wkload)$ also take total $O(n_{\text{cells}})$ time. Once this is pre-computed, then for any $\mathbf{A}' \subseteq \mathbf{A} \in \text{closure}(Wkload)$, the product $\prod_{Att_i \in \mathbf{A}'} \frac{|Att_i|-1}{|Att_i|} * \prod_{Att_j \in (\mathbf{A}/\mathbf{A}') \setminus Att_i} \frac{1}{|Att_j|^2}$ can be computed in $O(1)$ time since $\mathbf{A} \setminus \mathbf{A}' \in \text{closure}(Wkload)$. Now, $Var(\mathbf{A}; \mathcal{M}^*)$ equals

$$\sum_{\mathbf{A}' \subseteq \mathbf{A}} \sigma_{\mathbf{A}'}^2 \prod_{Att_i \in \mathbf{A}'} \frac{|Att_i|-1}{|Att_i|} * \prod_{Att_j \in (\mathbf{A}/\mathbf{A}') \setminus Att_i} \frac{1}{|Att_j|^2}.$$

This is a linear combination of $2^{|\mathbf{A}|}$ terms (one term for each variable $\sigma_{\mathbf{A}'}^2$ for $\mathbf{A}' \subseteq \mathbf{A}$). Each term is computed in $O(1)$ time after the precomputation phase. Thus the symbolic representation of $Var(\mathbf{A}; \mathcal{M}^*)$ takes $O(2^{|\mathbf{A}|})$ time (which is at most

the number of cells in the marginal on \mathbf{A}) time after precomputation. Thus computing $Var(\mathbf{A}; \mathcal{M}^*)$ for all $\mathbf{A} \in Wkload$ can be done in total $O(n_{cells})$ time after precomputation, but precomputation also takes $O(n_{cells})$ time. Thus the overall total time is $O(n_{cells})$.

We next analyze the time it takes to generate noisy answers once the true answers have been precomputed (Line 1 in Algorithm 1). This involves (1) computing the product \mathbf{Hv} in the algorithm, (2) generating one Gaussian random variable for each column of \mathbf{H} and (3) computing \mathbf{Hz} . Now, the first and third steps take the same amount of time. The second step generates one Gaussian for each row of \mathbf{H} and hence, for each $\mathcal{M}_{\mathbf{A}}$ takes time $\prod_{Att_i \in \mathbf{A}} (|Att_i| - 1)$.

For the first step, the fast kronecker-product multiplication algorithm (Algorithm 1 of [41]) has the following complexity. Given a kronecker product of ℓ matrices of sizes $(m_1 - 1) \times m_1, \dots, (m_\ell - 1) \times m_\ell$ and a vector with $m_1 \times \dots \times m_\ell$ components, their algorithm has ℓ iterations. In iteration i , the i^{th} matrix (with size $m_{i-1} \times m_i$) is multiplied by a matrix with shape $(m_i, \prod_{j=1}^{i-1} m_j * \prod_{j=i+1}^\ell (m_j - 1))$. In our case, each m_i is a subtraction matrix with two nonzero elements in each row. Thus, in each iteration, the product makes $2 \prod_{j=1}^{i-1} m_j * \prod_{j=i}^\ell (m_j - 1)$ scalar multiplication operations. There are ℓ iterations, so the multiplication algorithm uses $O(\ell \prod_{i=1}^\ell m_i)$ multiplications.

Now, to run algorithm $\mathcal{M}_{\mathbf{A}}$, the number of kron products ℓ is $|\mathbf{A}|$ and each m_i is $|Att_i|$ for $Att_i \in \mathbf{A}$. Hence the running time of $\mathcal{M}_{\mathbf{A}}$ is $O(|\mathbf{A}| \prod_{Att_i \in \mathbf{A}} |Att_i|)$ which is at most $|\mathbf{A}|$ times the number of cells in the marginal on \mathbf{A} . Note that the constant in the big-O notation is bounded across all \mathbf{A} . Next, when adding up the complexity across all $\mathbf{A}' \in \text{closure}(\mathbf{A})$, we can replace $|\mathbf{A}'|$ with $|\mathbf{A}|$, and then the summation looks like the product $\prod_{Att_i \in \mathbf{A}} (|Att_i| + 1)$ when this product is expanded.

Hence the time to run all $\mathbf{Q}_{\mathbf{A}'}$ for all $\mathbf{A}' \in \text{closure}(\mathbf{A})$ is $O(|\mathbf{A}| \prod_{Att_i \in \mathbf{A}} (|Att_i| + 1))$. Adding up over all $\mathbf{A} \in Wkload$ gets the results.

Next we consider the reconstruction phase. Using the same analysis of the fast kron-product vector multiplication, we see that in each iteration of Algorithm 2, there is a kron product vector multiplication. Using similar reasoning as for the previous item, each such multiplication takes $O(|\mathbf{A}| \prod_{Att_i \in \mathbf{A}} |Att_i|) = O(|\mathbf{A}| \#cells(\mathbf{A}))$ time. The number of iterations in the algorithm is $2^{|\mathbf{A}|} \leq \#cells(\mathbf{A})$. Thus the overall runtime is $O(\sum_{\mathbf{A} \in Wkload} |\mathbf{A}| \#cells(\mathbf{A})^2)$.

Finally, the variance computation is no harder than expressing the $Var(\mathbf{A}; \mathcal{M}^*)$ as linear combinations of the optimization variables and we have shown this to be $O(n_{cells})$.

F Discrete Noise Proofs

Lemma 2 For all i ,

$$\mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} = \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T.$$

Proof (Proof of Lemma 2) Recall that $\mathbf{Sub}_{|Att_i|}$ and $\mathbf{Sub}_{|Att_i|}^\dagger$ can be represented as block matrices as follows:

$$\mathbf{Sub}_{|Att_i|} = \begin{bmatrix} \mathbf{1}_{|Att_i|-1}, & -\mathcal{I}_{|Att_i|-1} \end{bmatrix}$$

$$\mathbf{Sub}_{|Att_i|}^\dagger = \frac{1}{|Att_i|} \begin{bmatrix} \mathbf{1}_{|Att_i|-1}^T \\ \mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T - |Att_i| \mathcal{I}_{|Att_i|-1} \end{bmatrix}$$

$$\begin{aligned} & \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \\ &= \frac{1}{|Att_i|} \begin{bmatrix} |Att_i|-1, & -\mathbf{1}_{|Att_i|-1}^T \\ -\mathbf{1}_{|Att_i|-1}, & -\mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T + |Att_i| \mathcal{I}_{|Att_i|-1} \end{bmatrix} \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \begin{bmatrix} 1, & \mathbf{1}_{|Att_i|-1}^T \\ \mathbf{1}_{|Att_i|-1}, & \mathbf{1}_{|Att_i|-1} \mathbf{1}_{|Att_i|-1}^T \end{bmatrix} \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

□

Theorem 6 Let \mathcal{M}_{disc} denote the mechanism in Algorithm 3. Let \mathcal{M}_{cont} denote the version of this algorithm when continuous Gaussian noise is used instead of discrete Gaussian noise. Then the output distribution of \mathcal{M}_{cont} is exactly the same as $\mathcal{M}_{\mathbf{A}}(\cdot; \bar{\sigma}^2)$. Furthermore, If \mathcal{M}_{cont} satisfies zCDP with privacy parameter ρ , then the discrete noise version \mathcal{M}_{disc} satisfies zCDP with the same privacy parameter.

Proof (Proof of Theorem 6) Without loss of generality, let $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ for some ℓ (that is, the attributes in \mathbf{A} are the first ℓ attributes). Recall that $\mathbf{R}_{\mathbf{A}}$, \mathbf{Y} , and the marginal query $\mathbf{Q}_{\mathbf{A}}$ can be represented as:

$$\begin{aligned} \mathbf{R}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^\ell \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\ \mathbf{Y} &= \bigotimes_{Att_i \in \mathbf{A}} |Att_i| * \mathbf{Sub}_{|Att_i|}^\dagger \\ &= \left(\bigotimes_{i=1}^\ell |Att_i| * \mathbf{Sub}_{|Att_i|}^\dagger \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\ \mathbf{Q}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^\ell \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \end{aligned}$$

Therefore

$$\mathbf{YR}_{\mathbf{A}} = \left(\bigotimes_{i=1}^\ell |Att_i| \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right)$$

and

$$\begin{aligned} \mathbf{YR}_{\mathbf{A}} \mathbf{x} &= \left(\bigotimes_{i=1}^\ell |Att_i| \mathbf{Sub}_{|Att_i|}^\dagger \mathbf{Sub}_{|Att_i|} \right) \mathbf{Q}_{\mathbf{A}} \mathbf{x} \\ &= \left(\bigotimes_{i=1}^\ell \left(|Att_i| \mathcal{I}_{|Att_i|} - \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \right) \right) \mathbf{Q}_{\mathbf{A}} \mathbf{x} \end{aligned}$$

By Lemma 2

$$= \mathbf{HQ}_{\mathbf{A}} \mathbf{x} = \mathbf{Hv} \quad \text{in the notation of Algorithm 3}$$

Now, when Algorithm 3 uses continuous noise, it is expressible as $\mathbf{Y}^\dagger (\mathbf{HQ}_{\mathbf{A}} \mathbf{x} + N(\mathbf{0}, \gamma^2 \mathcal{I}))$. We need to show that it is identical to $\mathcal{M}_{\mathbf{A}}(\mathbf{x}; \bar{\sigma}_{\mathbf{A}}^2) = \mathbf{R}_{\mathbf{A}} \mathbf{x} + N(\mathbf{0}, \bar{\sigma}_{\mathbf{A}}^2 \Sigma_{\mathbf{A}})$. This is equivalent to showing that $\mathbf{Y}^\dagger \mathbf{HQ}_{\mathbf{A}} = \mathbf{R}_{\mathbf{A}}$ and $\mathbf{Y}^\dagger \gamma^2 (\mathbf{Y}^\dagger) = \bar{\sigma}_{\mathbf{A}}^2 \Sigma_{\mathbf{A}}$.

Note that we have already shown that for any \mathbf{x} , we have $\mathbf{HQ}_{\mathbf{A}} \mathbf{x} = \mathbf{YR}_{\mathbf{A}} \mathbf{x}$ and so for any \mathbf{x} :

$$\mathbf{Y}^\dagger \mathbf{HQ}_{\mathbf{A}} \mathbf{x} = \left(\bigotimes_{i=1}^\ell \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|} \right) \mathbf{HQ}_{\mathbf{A}} \mathbf{x}$$

$$= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \mathbf{Q}_A \mathbf{x}$$

$$= \mathbf{R}_A \mathbf{x}$$

where the second equality is a consequence of the equality $\mathbf{Sub}_{|Att_i|}|Att_i|(\mathcal{I}_{|Att_i|} - \mathbf{1}_{|Att_i|}\mathbf{1}_{|Att_i|}^T) = |Att_i|\mathbf{Sub}_{|Att_i|}$ and so $\mathbf{Y}^\dagger \mathbf{HQ}_A = \mathbf{R}_A$. Next,

$$\begin{aligned} & \mathbf{Y}^\dagger \gamma^2 (\mathbf{Y}^\dagger) \\ &= \frac{s^2}{t^2} \prod_{i=1}^{\ell} |Att_i|^2 \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|} \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \\ &= \bar{\sigma}_A^2 \prod_{i=1}^{\ell} |Att_i|^2 \bigotimes_{i=1}^{\ell} \frac{1}{|Att_i|^2} \mathbf{Sub}_{|Att_i|} \mathbf{Sub}_{|Att_i|}^T \\ &= \bar{\sigma}_A^2 \Sigma_A \end{aligned}$$

So, we have shown that under continuous noise, Algorithm 3 is equivalent to $\mathcal{M}_A(\cdot; \bar{\sigma}_A^2)$.

Next, we prove the privacy properties under discrete noise. First note that \mathbf{HQ}_A is a matrix with integer-valued entries, so it is appropriate to add discrete Gaussian noise (whose support is the set of integers) to \mathbf{HQ}_A . Since the noise is independent with scale γ , the algorithm satisfies ρ -zCDP with $\rho = \frac{\Delta_2^2(\mathbf{HQ}_A)}{2\gamma^2}$ [11], where $\Delta_2^2(\mathbf{HQ}_A)$ is the square of the L_2 sensitivity of multiplication by \mathbf{HQ}_A , which is the same as the largest squared L_2 norm of any column of \mathbf{HQ}_A .

Now, since the expression for \mathbf{Q}_A is a kronecker product of the identity matrices and row vectors full of ones, the largest squared L_2 norm of any column of \mathbf{HQ}_A is the same as the largest squared L_2 norm of any column of \mathbf{H} . Thus,

$$\begin{aligned} \Delta_2^2(\mathbf{HQ}_A) &= \prod_{i=1}^{\ell} ((|Att_i| - 1)^2 + |Att_i| - 1) \\ &= \prod_{i=1}^{\ell} |Att_i|(|Att_i| - 1) \end{aligned}$$

thus

$$\rho = \frac{\Delta_2^2(\mathbf{HQ}_A)}{2\gamma^2} = \frac{1}{2\frac{s^2}{t^2}} \prod_{i=1}^{\ell} \frac{|Att_i| - 1}{|Att_i|} = \frac{1}{2} \frac{1}{\bar{\sigma}_A^2} \prod_{i=1}^{\ell} \frac{|Att_i| - 1}{|Att_i|}$$

This matches the ρ -zCDP value of $\mathcal{M}_A(\cdot; \bar{\sigma}_A^2)$, which is equal to $\frac{1}{2}pcost(\mathcal{M}_A(\cdot; \bar{\sigma}_A^2))$, where $pcost(\mathcal{M}_A(\cdot; \bar{\sigma}_A^2))$ is given by Theorem 3. \square

G Proofs for ResidualPlanner+

Lemma 4 Let \mathbf{Sub}_i be a subtraction matrix produced by Algorithm 4. Then $\mathbf{Sub}_i \mathbf{1}_{|Att_i|} = \mathbf{0}$ but $\mathbf{Sub}_i \mathbf{Sub}_i^T$ has full rank (so that the covariance matrices of the residual mechanisms are non-singular). The residual matrices are mutually orthogonal. That is, if $A \neq A'$ then $\mathbf{R}_A \mathbf{R}_{A'}^T = \mathbf{0}$. Also, the rows from the residual matrices in closure(Wkload) are linearly independent and the space spanned by them contain the rows of the workload queries.

Proof (Proof of Lemma 4) The matrix \mathbf{P}_1 in the algorithm has dimension $m \times n$ and the matrix $\mathbf{P}_1^T \mathbf{P}_1$ has dimension $n \times n$. The lower triangular matrix \mathbf{L} has size $n \times n$ with rank $r \leq n$. The matrix \mathbf{P}_2 has size $n \times r$ and has rank r . Then

\mathbf{Sub}_i has size $r \times n$ with rank r and $\mathbf{Sub}_i \mathbf{Sub}_i^T$ has size $r \times r$ with rank r so that it is full-rank.

Next we note that $\mathbf{P}_1 \mathbf{1}_{|Att_i|} = \mathbf{0}$, so $\mathbf{1}_{|Att_i|}^T \mathbf{P}_1^T \mathbf{P}_1 \mathbf{1}_{|Att_i|} = 0$ so $\mathbf{1}_n^T \mathbf{L} \mathbf{L}^T \mathbf{1}_{|Att_i|} = 0$ so $\mathbf{1}_{|Att_i|}^T \mathbf{L} = \mathbf{0}$ so $\mathbf{1}_{|Att_i|}^T \mathbf{P}_2 = \mathbf{0}$ so $\mathbf{Sub}_i \mathbf{1}_{|Att_i|} = \mathbf{0}$ and $\mathbf{1}_{|Att_i|}^T \mathbf{Sub}_i^T = \mathbf{0}$.

To prove pairwise orthogonality of residual matrices, we write $\mathbf{R}_A = \mathbf{V}_1 \otimes \cdots \otimes \mathbf{V}_{n_a}$ and $\mathbf{R}_A' = \mathbf{V}'_1 \otimes \cdots \otimes \mathbf{V}'_{n_a}$. Thus $\mathbf{R}_A \mathbf{R}_A^T = (\mathbf{V}_1 (\mathbf{V}_1^T) \otimes \cdots \otimes (\mathbf{V}_{n_a} (\mathbf{V}_{n_a}^T))^T)$.

Since $A \neq A'$ then some i is in one of them but not the other, so that either $\mathbf{V}_i = \mathbf{1}_{|Att_i|}^T$ and $\mathbf{V}'_i = \mathbf{Sub}_i$, or $\mathbf{V}_i = \mathbf{Sub}_i$ and $\mathbf{V}'_i = \mathbf{1}_{|Att_i|}^T$. Therefore $\mathbf{V}_i (\mathbf{V}'_i)^T$ is either $\mathbf{1}_{|Att_i|} \mathbf{Sub}_i^T = \mathbf{0}$ or $\mathbf{Sub}_i \mathbf{1}_{|Att_i|} = \mathbf{0}$. In both cases, this means $\mathbf{R}_A \mathbf{R}_{A'}^T$ is a kron product of terms, one of which is $\mathbf{0}$, and so $\mathbf{R}_A \mathbf{R}_{A'}^T = \mathbf{0}$.

Given the mutual orthogonality, linear independence follows if the rows within a residual matrix are linearly independent. The rows of \mathbf{Sub}_i are linearly independent since $\mathbf{Sub}_i \mathbf{Sub}_i^T$ is full rank. Hence each residual matrix is a kron product of matrices with linearly independent rows and hence the residual matrices have linearly independent rows.

Next we note that the row space of \mathbf{S}_i is spanned by the row space of \mathbf{P}_1 and $\mathbf{1}_{|Att_i|}^T$, which is the same as the rowspace spanned by the rows of $\mathbf{P}_1^T \mathbf{P}_1$ and $\mathbf{1}_{|Att_i|}^T$, which is the same as the rowspace spanned by the rows of \mathbf{LL}^T and $\mathbf{1}_{|Att_i|}^T$, which is the same as the row space spanned by $\mathbf{P}_2 \mathbf{P}_2^T$ (because \mathbf{P}_2 extracts the linearly independent columns of \mathbf{L}) and $\mathbf{1}_{|Att_i|}^T$, and that is exactly the same as the row space of $\mathbf{Sub}_i^T \mathbf{Sub}_i$ and $\mathbf{1}_{|Att_i|}^T$, and is therefore the same as the row space spanned by the rows of \mathbf{Sub}_i and $\mathbf{1}_{|Att_i|}^T$. Thus the rows of \mathbf{W}_i are spanned by \mathbf{Sub}_i and $\mathbf{1}_{|Att_i|}^T$.

Next, using this result, we see that a query

$$\mathbf{Q}_A = \bigotimes_{i=1}^{n_a} \left(\begin{cases} \mathbf{W}_i & \text{if } i \in A \\ \mathbf{1}_{|Att_i|}^T & \text{otherwise} \end{cases} \right)$$

the row space of $\mathbf{Q}_A = \bigotimes_{i=1}^{n_a} \left(\begin{cases} [\mathbf{1}_{|Att_i|}^T] & \text{if } i \in A \\ \mathbf{Sub}_i & \text{otherwise} \\ \mathbf{1}_{|Att_i|}^T & \text{otherwise} \end{cases} \right)$ and the rows of that matrix are all of the rows in all the matrices $\mathbf{R}_{A'}$ for $A' \in \text{closure}(A)$. Now since the closure of a workload is the union of closures of the individual queries, the rowspace spanned by the rows of the residual matrices in the closure contain all of the rows of the workload queries.

Lemma 11 If \mathbf{S}_i has full column rank and \mathbf{Sub}_i is constructed from \mathbf{S}_i using Algorithm 4, then \mathbf{Sub}_i has linearly independent rows and

$$\mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i = \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T.$$

Proof (Proof of Lemma 11) First, note that since \mathbf{S}_i has full column rank, then $\mathbf{S}_i \mathbf{x} \neq \mathbf{0}$ for any \mathbf{x} orthogonal to $\mathbf{1}_{|Att_i|}$. The matrix \mathbf{P}_1 in Algorithm 4 therefore has rank $|Att_i| - 1$ since $\mathbf{1}_{|Att_i|}$ is in its null space, but no other vector orthogonal to $\mathbf{1}_{|Att_i|}$ is in the null space (because of the previously mentioned fact about \mathbf{S}_i). It then follows that the ranks of \mathbf{L} , \mathbf{P}_2 and \mathbf{Sub}_i from Algorithm 4 all have rank $|Att_i| - 1$.

We note therefore that \mathbf{Sub}_i has size $|Att_i| - 1 \times |Att_i|$, rank $|Att_i| - 1$ and its rows are orthogonal to $\mathbf{1}_{|Att_i|}$ (as a consequence of Lemma 4). Hence its rows are linearly independent. Using the SVD decomposition, express $\mathbf{Sub}_i = \mathbf{UDV}^T$, where \mathbf{U} is an $|Att_i| - 1 \times |Att_i| - 1$ orthogonal matrix, \mathbf{D}

is a $|Att_i| - 1 \times |Att_i| - 1$ diagonal matrix, and \mathbf{V} is an $|Att_i| \times |Att_i| - 1$ matrix with orthogonal columns.

We note that \mathbf{D} is invertible because the rank of \mathbf{Sub}_i is $|Att_i| - 1$ and the columns of \mathbf{V} must be orthogonal to $\mathbf{1}_{|Att_i|}$ because $\mathbf{Sub}_i \mathbf{1}_{|Att_i|} = \mathbf{0}$. Then

$$\begin{aligned} & \mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i \\ &= \mathbf{VDU}^T (\mathbf{UDV}^T \mathbf{VDU}^T)^{-1} \mathbf{UDV}^T \\ &= \mathbf{VDU}^T (\mathbf{UDDU}^T)^{-1} \mathbf{UDV}^T \\ &= \mathbf{VDU}^T \mathbf{UD}^{-1} \mathbf{D}^{-1} \mathbf{U}^T \mathbf{UDV}^T \\ &= \mathbf{VV}^T \end{aligned}$$

Now, we know that $\begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix}$ is an $|Att_i| \times |Att_i|$ orthogonal matrix, so

$$\begin{aligned} \mathcal{I}_{|Att_i|} &= \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix} \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix}^T \\ &= \begin{bmatrix} \mathbf{V} & \frac{\mathbf{1}_{|Att_i|}}{\sqrt{|Att_i|}} \end{bmatrix} \begin{bmatrix} \mathbf{V}^T \\ \frac{\mathbf{1}_{|Att_i|}^T}{\sqrt{|Att_i|}} \end{bmatrix} \\ &= \mathbf{VV}^T + \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

Combining both results, we get

$$\begin{aligned} & \mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T. \end{aligned}$$

Theorem 7 For each i , define β_i to be $\frac{|Att_i|-1}{|Att_i|}$ if \mathbf{S}_i has full rank; otherwise let β_i be the largest diagonal element of $\mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i$. Then the privacy cost of the ResidualPlanner+ base mechanism $\mathcal{M}_{\mathbf{A}}$ having noise parameter $\sigma_{\mathbf{A}}^2$ is $\frac{1}{\sigma_{\mathbf{A}}^2} \prod_{Att_i \in \mathbf{A}} \beta_i$ and the evaluation of $\mathcal{M}_{\mathbf{A}}$ given in Algorithm 1 (with \mathbf{Sub}_i replacing $\mathbf{Sub}_{|Att_i|}$) is correct.

Proof (Proof of Theorem 7) Without loss of generality (and to simplify notation), assume $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ consists of the first ℓ attributes.

By definition, $p\text{cost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$ is the largest diagonal of $\frac{1}{\sigma^2} \mathbf{R}_{\mathbf{A}}^T \Sigma_{\mathbf{A}}^{-1} \mathbf{R}_{\mathbf{A}}$. Thus we can write:

$$\begin{aligned} \mathbf{R}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_i \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\ \mathbf{R}_{\mathbf{A}}^T &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_i^T \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|} \right) \\ \mathbf{H} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_i \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \end{aligned}$$

(rightmost krons use 1×1 matrices)

$$\Sigma_{\mathbf{A}} = \mathbf{H} \mathbf{H}^T$$

$$\begin{aligned} &= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_i \mathbf{Sub}_i^T) \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\ \Sigma_{\mathbf{A}}^{-1} &= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} [1] \right) \\ &\mathbf{R}_{\mathbf{A}}^T \Sigma_{\mathbf{A}}^{-1} \mathbf{R}_{\mathbf{A}} \end{aligned}$$

$$\begin{aligned} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i \right) \\ &\otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|} [1] \mathbf{1}_{|Att_j|}^T \right) \end{aligned} \quad (19)$$

and so the privacy cost is the product of the largest diagonals of $\mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i$ for $i \in \mathbf{A}$. By Lemma 11, when \mathbf{S}_i has full rank then $\mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i$ is equal to $\mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T$ and its largest diagonal is $\frac{|Att_i|-1}{|Att_i|}$. This proves the result for $p\text{cost}(\mathcal{M}_{\mathbf{A}}(\cdot; \sigma_{\mathbf{A}}^2))$.

We next consider the correctness of Algorithm 1. First, since the marginal on $\mathbf{A} = \{Att_1, \dots, Att_\ell\}$ is

$$\left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \mathbf{x},$$

we need to show that for the matrix \mathbf{H} defined in Line 3 in Algorithm 1,

$$\mathbf{H} \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{i=\ell+1}^{n_a} \mathbf{1}_{|Att_i|}^T \right) \mathbf{x} = \mathbf{R}_{\mathbf{A}} \mathbf{x}.$$

Then we can write:

$$\begin{aligned} \mathbf{R}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \\ \tilde{\mathbf{Q}}_{\mathbf{A}} &\equiv \left(\bigotimes_{i=1}^{\ell} \mathcal{I}_{|Att_i|} \right) \otimes \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \end{aligned}$$

rightmost product is a matrix with 1 row

$$\mathbf{H} = \left(\bigotimes_{i=1}^{\ell} \mathbf{Sub}_i \right) \otimes [1]$$

(rightmost term is a 1×1 matrix)

$$\begin{aligned} \mathbf{H} \tilde{\mathbf{Q}}_{\mathbf{A}} &= \left(\bigotimes_{i=1}^{\ell} (\mathbf{Sub}_i \mathcal{I}_{|Att_i|}) \right) \otimes \left([1] \left(\bigotimes_{j=\ell+1}^{n_a} \mathbf{1}_{|Att_j|}^T \right) \right) \\ &= \mathbf{R}_{\mathbf{A}} \end{aligned}$$

Next, we note that if \mathbf{z} is distributed as $N(0, \mathbf{I}_m)$ (Line 4 in Algorithm 1) then $\sigma_{\mathbf{A}} \mathbf{H} \mathbf{z}$ has the distribution $N(0, \sigma_{\mathbf{A}}^2 \mathbf{H} \mathbf{H}^T) = \Sigma_{\mathbf{A}}$ and hence the algorithm is correct.

Lemma 12 If \mathbf{S}_i has full column rank and \mathbf{Sub}_i is constructed from \mathbf{S}_i using Algorithm 4, then

$$\begin{aligned} \mathbf{Sub}_i^{\dagger} \mathbf{Sub}_i &= \mathbf{Sub}_i^{\dagger} (\mathbf{Sub}_i \mathbf{Sub}_i^T) \mathbf{Sub}_i^{\dagger T} \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

Proof (Proof of Lemma 12) Because \mathbf{Sub}_i has linearly independent rows (Lemma 11), the pseudo-inverse of it can be expressed as,

$$\mathbf{Sub}_i^{\dagger} = \mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1}$$

From lemma 11 we get,

$$\begin{aligned} \mathbf{Sub}_i^{\dagger} \mathbf{Sub}_i &= \mathbf{Sub}_i^T (\mathbf{Sub}_i \mathbf{Sub}_i^T)^{-1} \mathbf{Sub}_i \\ &= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \end{aligned}$$

Therefore,

$$\begin{aligned}
& \mathbf{Sub}_i^\dagger (\mathbf{Sub}_i \mathbf{Sub}_i^T) \mathbf{Sub}_i^{\dagger T} \\
&= (\mathbf{Sub}_i^\dagger \mathbf{Sub}_i) (\mathbf{Sub}_i^\dagger \mathbf{Sub}_i)^T \\
&= (\mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T) (\mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T) \\
&= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T \\
&\quad - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T + \frac{1}{|Att_i|^2} \mathbf{1}_{|Att_i|} (|Att_i|) \mathbf{1}_{|Att_i|}^T \\
&= \mathcal{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T
\end{aligned}$$

Theorem 8 Let $\mathbf{W}_1, \dots, \mathbf{W}_{n_a}$ be the base matrices for the attributes Att_1, \dots, Att_{n_a} . Let $Wkload$ be a ResidualPlaner+ workload. Given positive numbers σ_A^2 for each $\mathbf{A} \in \text{closure}(Wkload)$, let \mathcal{M} be the mechanism that runs all the $\mathcal{M}_\mathbf{A}(\mathbf{x}; \sigma_\mathbf{A}^2)$ for $\mathbf{A} \in \text{closure}(Wkload)$. Let $\{\omega_\mathbf{A} : \mathbf{A} \in \text{closure}(Wkload)\}$ denote the privacy-preserving noisy answers (e.g., $\omega_\mathbf{A} = \mathcal{M}_\mathbf{A}(\mathbf{x}, \sigma_\mathbf{A}^2)$). Then for any attribute set $\tilde{\mathbf{A}} \in \text{closure}(Wkload)$, Algorithm 5 returns the unique linear unbiased estimate of $\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{x}$.

The covariance matrix for the reconstructed answer to the query $\mathbf{Q}_{\tilde{\mathbf{A}}}$ is equal to: $\sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \sigma_\mathbf{A}^2 \bigotimes_{i=1}^{n_a} \Psi_{\mathbf{A}, i} \Psi_{\mathbf{A}, i}^T$, where $\Psi_{\mathbf{A}, i} = 1$ if $Att_i \notin \tilde{\mathbf{A}}$; and $\Psi_{\mathbf{A}, i} = \mathbf{W}_i \frac{\mathbf{1}_{|Att_i|}}{|Att_i|}$ if $Att_i \in \tilde{\mathbf{A}} \setminus \mathbf{A}$; and $\Psi_{\mathbf{A}, i} = \mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i$ if $Att_i \in \mathbf{A}$.

The trace of this covariance matrix, which is the same as the sum of the squares of the cell variances in the reconstructed answer to $\mathbf{Q}_{\tilde{\mathbf{A}}}$, is equal to

$$\sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \sigma_\mathbf{A}^2 \prod_{Att_i \in \mathbf{A}} \|\mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i\|_F^2 * \prod_{Att_j \in \tilde{\mathbf{A}} \setminus \mathbf{A}} \frac{\|\mathbf{W}_j \mathbf{1}_{|Att_j|}\|_2^2}{|Att_j|^2}$$

where $\|\mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i\|_F^2 = \|\mathbf{W}_i - \frac{1}{|Att_i|} \mathbf{W}_i \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T\|_F^2$ when \mathbf{W}_i has full column rank.

Proof (Proof of Theorem 8)

Pick $\tilde{\mathbf{A}} \in \text{closure}(Wkload)$.

Let \mathbf{R}_{all} be the matrix one obtains by vertically stacking all the $\mathbf{R}_\mathbf{A}$ for $\mathbf{A} \in \text{closure}(Wkload)$ and let ω_{all} be the vector of all of the noisy answers stacked in the same way. By Lemma 4, the rows of \mathbf{R}_{all} are linearly independent and its rowspace contains all the rows of the query matrices $\mathbf{Q}_\mathbf{A}$ for $\mathbf{A} \in \text{closure}(Wkload)$. Also, ω_{all} equals $\mathbf{R}_{all} \mathbf{x} + \mathbf{z}$, where \mathbf{z} is a vector of correlated Gaussian noise.

Thus, the query answer $\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{x}$ has a unique unbiased linear estimator which equals:

$$\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger \omega_{all} \tag{20}$$

and the covariance matrix of this estimate is

$$\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger E[\mathbf{z}\mathbf{z}^T] (\mathbf{R}_{all}^\dagger)^T \mathbf{Q}_{\tilde{\mathbf{A}}}^T \tag{21}$$

We first note that since the rows of \mathbf{R}_{all} are linearly independent, then $\mathbf{R}_{all} \mathbf{R}_{all}^T$ is invertible and so $\mathbf{R}_{all}^\dagger = \mathbf{R}_{all}^T (\mathbf{R}_{all} \mathbf{R}_{all}^T)^{-1}$. Next, by Lemma 4, we know that $\mathbf{R}_\mathbf{A} \mathbf{R}_{\mathbf{A}'}^T = \mathbf{0}$ whenever $\mathbf{A} \neq \mathbf{A}'$. That means that $\mathbf{R}_{all} \mathbf{R}_{all}^T$ is a block-diagonal matrix where the blocks are $\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}$ and appear in the same order as the stacking of \mathbf{R}_{all} . Thus \mathbf{R}_{all}^\dagger is the matrix obtained by horizontally stacking $\mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1}$ for all \mathbf{A} in the same order, which is the same as stacking $\mathbf{R}_\mathbf{A}^\dagger$ horizontally (since $\mathbf{R}_\mathbf{A}^\dagger = \mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1}$).

Thus we have:

$$\begin{aligned}
\mathbf{R}_{all}^\dagger \omega_{all} &= \sum_{\mathbf{A}} \mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1} \omega_\mathbf{A} \\
&= \sum_{\mathbf{A}} \mathbf{R}_\mathbf{A}^\dagger \omega_\mathbf{A} \\
\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger \omega_{all} &= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1} \omega_\mathbf{A} \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1} \omega_\mathbf{A} \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_\mathbf{A}^\dagger \omega_\mathbf{A}
\end{aligned}$$

The second-to-last equality follows because for any $\mathbf{A} \not\subseteq \tilde{\mathbf{A}}$ there is an attribute $Att_\ell \in \mathbf{A}$ with $Att_\ell \notin \tilde{\mathbf{A}}$; therefore the kron representation of $\mathbf{Q}_{\tilde{\mathbf{A}}}$ has a $\mathbf{1}_{|Att_\ell|}^T$ in position ℓ while that kron representation of $\mathbf{R}_\mathbf{A}^\dagger = \mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1}$ has $\mathbf{Sub}_\ell^\dagger (\mathbf{Sub}_\ell \mathbf{Sub}_\ell^T)^{-1}$ in position ℓ . Thus their product is $\mathbf{0}$ by Lemma 4.

We also note that $\mathbf{1}_{|Att_i|} (\mathbf{1}_{|Att_i|}^T \mathbf{1}_{|Att_i|})^{-1} = \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|}$. Thus it follows that:

$$\begin{aligned}
& \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger \omega_{all} \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_\mathbf{A}^\dagger \omega_\mathbf{A} \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \left(\bigotimes_{i=1}^{n_a} \begin{cases} \mathbf{W}_i \mathbf{Sub}_i^\dagger & \text{if } Att_i \in \mathbf{A} \\ \mathbf{W}_i \frac{\mathbf{1}_{|Att_i|}}{|Att_i|} & \text{if } Att_i \in \tilde{\mathbf{A}} \setminus \mathbf{A} \\ \mathbf{1}_{|Att_i|}^T \frac{\mathbf{1}_{|Att_i|}}{|Att_i|} & \text{if } Att_i \notin \tilde{\mathbf{A}} \end{cases} \right) \omega_\mathbf{A} \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \left(\bigotimes_{i=1}^{n_a} \begin{cases} \mathbf{W}_i \mathbf{Sub}_i^\dagger & \text{if } Att_i \in \mathbf{A} \\ \mathbf{W}_i \frac{\mathbf{1}_{|Att_i|}}{|Att_i|} & \text{if } Att_i \in \tilde{\mathbf{A}} \setminus \mathbf{A} \\ [1] & \text{if } Att_i \notin \tilde{\mathbf{A}} \end{cases} \right) \omega_\mathbf{A}
\end{aligned}$$

Which is exactly what Algorithm 5 computes.

We next consider the covariance. Starting from Equation 21, we note that $E[\mathbf{z}\mathbf{z}^T]$ is a block diagonal matrix whose diagonals blocks are $\sigma_\mathbf{A}^2 \bigotimes_{Att_i \in \mathbf{A}} \mathbf{Sub}_i \mathbf{Sub}_i^T$ for each $\mathbf{A} \in \text{closure}(Wkload)$, appearing in the same order as the stacking in \mathbf{R}_{all} . Recall that \mathbf{R}_{all}^\dagger is the matrix obtained by horizontally stacking $\mathbf{R}_\mathbf{A}^T (\mathbf{R}_\mathbf{A} \mathbf{R}_\mathbf{A}^T)^{-1}$ (which equals $\mathbf{R}_\mathbf{A}^\dagger$) for all \mathbf{A} . Thus

$$\begin{aligned}
& \mathbf{R}_{all}^\dagger E[\mathbf{z}\mathbf{z}^T] (\mathbf{R}_{all}^\dagger)^T \\
&= \left(\sum_{\mathbf{A}} \mathbf{R}_\mathbf{A}^\dagger \left(\sigma_\mathbf{A}^2 \bigotimes_{Att_i \in \mathbf{A}} \mathbf{Sub}_i \mathbf{Sub}_i^T \right) (\mathbf{R}_\mathbf{A}^\dagger)^T \right) \\
&= \sum_{\mathbf{A}} \sigma_\mathbf{A}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T & \text{if } Att_i \in \mathbf{A} \\ (\mathbf{1}_{|Att_i|}^T [1][1]^T ((\mathbf{1}_{|Att_i|}^T)^T)) & \text{if } Att_i \notin \mathbf{A} \end{array} \right\} \\
&= \sum_{\mathbf{A}} \sigma_\mathbf{A}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T & \text{if } Att_i \in \mathbf{A} \\ \frac{1_{|Att_i|}}{|Att_i|} [1][1]^T \frac{1_{|Att_i|}}{|Att_i|} & \text{if } Att_i \notin \mathbf{A} \end{array} \right\} \\
& \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger E[\mathbf{z}\mathbf{z}^T] (\mathbf{R}_{all}^\dagger)^T \mathbf{Q}_{\tilde{\mathbf{A}}}^T \\
&= \sum_{\mathbf{A}} \mathbf{Q}_{\tilde{\mathbf{A}}} \sigma_\mathbf{A}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T & \text{if } Att_i \in \mathbf{A} \\ \frac{1_{|Att_i|}}{|Att_i|} [1][1]^T \frac{1_{|Att_i|}}{|Att_i|} & \text{if } Att_i \notin \mathbf{A} \end{array} \right\} \mathbf{Q}_{\tilde{\mathbf{A}}}^T \\
&= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \sigma_\mathbf{A}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T & \text{if } Att_i \in \mathbf{A} \\ \frac{1_{|Att_i|}}{|Att_i|} [1][1]^T \frac{1_{|Att_i|}}{|Att_i|} & \text{if } Att_i \notin \mathbf{A} \end{array} \right\} \mathbf{Q}_{\tilde{\mathbf{A}}}^T
\end{aligned}$$

the last equality (allowing us to only consider subsets of $\tilde{\mathbf{A}}$) comes from the same discussion that allowed us to consider only those subsets when proving the correctness of the reconstruction algorithm above. Continuing the derivation,

$$\begin{aligned} & \mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger E[\mathbf{z}\mathbf{z}^T] (\mathbf{R}_{all}^\dagger)^T \mathbf{Q}_{\tilde{\mathbf{A}}}^T \\ &= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \mathbf{Q}_{\tilde{\mathbf{A}}} \sigma_{\mathbf{A}}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T & \text{if } Att_i \in \mathbf{A} \\ \frac{1}{|Att_i|} [1][1]^T \frac{1}{|Att_i|} & \text{if } Att_i \notin \mathbf{A} \end{array} \right\} \mathbf{Q}_{\mathbf{A}}^T \\ &= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \sigma_{\mathbf{A}}^2 \bigotimes_{i=1}^{n_a} \left\{ \begin{array}{ll} \mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i \mathbf{Sub}_i^T (\mathbf{Sub}_i^\dagger)^T \mathbf{W}_i^T & \text{if } Att_i \in \mathbf{A} \\ \mathbf{W}_i \frac{1}{|Att_i|} \frac{1}{|Att_i|} \mathbf{W}_i^T & \text{if } Att_i \in \tilde{\mathbf{A}} \setminus \mathbf{A} \\ [1] & \text{if } Att_i \notin \tilde{\mathbf{A}} \end{array} \right\} \end{aligned}$$

This is the covariance matrix of the reconstructed query answers, and so the variances are on the diagonals. Since the trace operator (sum of the diagonals) commutes with addition over matrices (but max over diagonals does not), one can get an expression that is linear in the $\sigma_{\mathbf{A}}^2$ values. The trace of a kron product of matrices is the product of their traces, hence:

$$\begin{aligned} & \text{trace}(\mathbf{Q}_{\tilde{\mathbf{A}}} \mathbf{R}_{all}^\dagger E[\mathbf{z}\mathbf{z}^T] (\mathbf{R}_{all}^\dagger)^T \mathbf{Q}_{\tilde{\mathbf{A}}}^T) \\ &= \sum_{\mathbf{A} \subseteq \tilde{\mathbf{A}}} \sigma_{\mathbf{A}}^2 \prod_{i=1}^{n_a} \left\{ \begin{array}{ll} \|\mathbf{W}_i \mathbf{Sub}_i^\dagger \mathbf{Sub}_i\|_F^2 & \text{if } Att_i \in \mathbf{A} \\ \frac{1}{|Att_i|}^2 \|\mathbf{W}_i \mathbf{1}_{|Att_i|}\|_F^2 & \text{if } Att_i \in \tilde{\mathbf{A}} \setminus \mathbf{A} \\ 1 & \text{if } Att_i \notin \tilde{\mathbf{A}} \end{array} \right\} \end{aligned}$$

Furthermore, when \mathbf{W}_i has full column rank, then the strategy replacement \mathbf{S}_i used to create \mathbf{Sub}_i also has the same number of columns and same (full column) rank, and so, by Lemma 12, $\mathbf{Sub}_i^\dagger \mathbf{Sub}_i = \mathbf{I}_{|Att_i|} - \frac{1}{|Att_i|} \mathbf{1}_{|Att_i|} \mathbf{1}_{|Att_i|}^T$ and the theorem follows.

H Proofs related to Trends in Cell Fairness Section

Lemma 3 Given the optimization problem in Equation 8, the optimal objective function value is $T = (\sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}})^2 / c$ and the optimal value of each noise scale parameter is $\sigma_{\mathbf{A}}^2 = \sqrt{T * p_{\mathbf{A}} / (cv_{\mathbf{A}})}$.

Proof (Proof of Lemma 3) Clearly, for the optimal solution, the inequality constraint must be tight (i.e., $= c$) because if it is not tight, we can lower variance while increasing privacy cost by dividing each $\sigma_{\mathbf{A}}^2$ by a number > 1 . Thus we just need to solve the problem subject to $\sum_{\mathbf{A}} p_{\mathbf{A}} / \sigma_{\mathbf{A}}^2 = c$.

From the Cauchy-Schwarz inequality,

$$\begin{aligned} \sum_{\mathbf{A}} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 &= \left(\sum_{\mathbf{A}} v_{\mathbf{A}} \sigma_{\mathbf{A}}^2 \right) \left(\sum_{\mathbf{A}} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} \right) / c \\ &\geq \left(\sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}}} \right)^2 / c = T \end{aligned}$$

Equality holds when $\frac{v_{\mathbf{A}}}{p_{\mathbf{A}}} \sigma_{\mathbf{A}}^4 = t$ for all \mathbf{A} (for some constant t). Since $c = \sum_{\mathbf{A}} \frac{p_{\mathbf{A}}}{\sigma_{\mathbf{A}}^2} = \sum_{\mathbf{A}} \sqrt{v_{\mathbf{A}} p_{\mathbf{A}} / t}$, then we must have $t = T/c$. Plugging this into the definition of t , we get $\sigma_{\mathbf{A}}^2 = \sqrt{T p_{\mathbf{A}} / (cv_{\mathbf{A}})}$.

I Additional Experiments

In this section, we present additional experiments. Following [40], the experiments use the following type of workloads:

- All k -way marginals.
- All ≤ 3 -way marginals. This includes all 0-way marginal (the total sum), all 1-way marginals, all 2-way marginals, and all 3-way marginals.
- Small marginals. This includes any k -way marginal that has at most 5000 cells.

We also use these metrics:

- RMSE: The total variance is the sum of the variances of the reconstructed cells in each marginal in the workload. Root Mean Squared Error is obtained by taking the total variance, dividing by the total number of cells in the workload marginals, then taking the square root. The SVD Bound (SVDB for short) [34] provides a theoretical lower bound on RMSE for any matrix mechanism. For marginals, the SVDB is tight, but its computation is not scalable.
- MaxVar: compute the variance of each reconstructed cell for each marginal in the workload, then take the maximum of these.
- Running time (in seconds) of the different stages of the algorithms (select and reconstruct).

Unless otherwise stated, ResidualPlanner uses the open-source ECOS optimizer [16] for solving the optimization problem it generates for the select step.

For all experiments, we require all mechanisms to have privacy cost $pcost(\mathcal{M}) = 1$. By definition 2, \mathcal{M} satisfies ρ -zCDP with $\rho = 1/2$ [51] and satisfies μ -Gaussian DP with $\mu = 1$ [17, 51].

Each experiment is repeated 5 times, we report the mean value of these 5 results and a confidence interval consisting of ± 2 standard deviations. This is most useful for running time, as the variance loss metrics have negligible variance across all algorithms.

I.1 Scalability

In this section, we study the scalability of ResidualPlanner. This is done using the Synth- n^d dataset, where d is the number of attributes and n is the domain size of each attribute. We use all ≤ 3 -way marginals as a fixed workload and vary n or d to get the computation time for HDMM and ResidualPlanner.

I.1.1 Varying Attribute Domain Size n in the Selection Step.

This experiment considers what happens when the attribute domain size n get larger. We fix the number of attributes $d = 5$ and vary the domain size n for each attribute, where n ranges from 2 to 1024. We evaluate the running time and accuracy of the selection step.

Table 14 shows the running time for the selection step of HDMM and ResidualPlanner. The RMSE on the workload that the selection step guarantees is also measured. Both HDMM and ResidualPlanner have no trouble here. HDMM is nearly optimal in RMSE and ResidualPlanner is optimal, as shown by agreement with the SVD Bound. ResidualPlanner is faster, but both methods are fast in this experiment setting.

Table 15 shows the running time and Max Variance comparison for the selection step. HDMM can only optimize for RMSE, not max variance, so this table shows that RMSE is not a good substitute when one needs to optimize for Max Variance.

Table 14 Selection step on Synth- n^d dataset where $d = 5$ and n varies. The workload is all ≤ 3 -way marginals. Metrics are running time and RMSE.

n	$Time_{HDMM}$	$Time_{ResPlan}$	$RMSE_{HDMM}$	$RMSE_{ResPlan}$	SVDB
2	0.069 ± 0.018	0.001 ± 0.000	1.903	1.890	1.890
4	0.064 ± 0.006	0.001 ± 0.000	2.685	2.681	2.681
8	0.070 ± 0.021	0.001 ± 0.000	3.156	3.156	3.156
16	0.076 ± 0.020	0.001 ± 0.000	3.367	3.366	3.366
32	0.105 ± 0.020	0.001 ± 0.000	3.422	3.423	3.423
64	0.114 ± 0.033	0.001 ± 0.000	3.408	3.407	3.407
128	0.137 ± 0.048	0.001 ± 0.000	3.371	3.367	3.367
256	0.187 ± 0.050	0.001 ± 0.000	3.331	3.322	3.322
512	0.183 ± 0.020	0.001 ± 0.000	3.294	3.283	3.283
1024	0.353 ± 0.058	0.001 ± 0.000	3.328	3.251	3.251

Table 15 Selection step on Synth- n^d dataset where $d = 5$ and n varies. The workload is all ≤ 3 -way marginals. Metrics are running time and Max Variance.

n	$Time_{HDMM}$	$Time_{ResPlan}$	$MaxVar_{HDMM}$	$MaxVar_{ResPlan}$
2	0.069 ± 0.018	0.008 ± 0.001	8.091	4.148
4	0.064 ± 0.006	0.008 ± 0.001	44.693	9.760
8	0.070 ± 0.021	0.008 ± 0.001	180.343	15.643
16	0.076 ± 0.020	0.008 ± 0.001	588.115	20.067
32	0.105 ± 0.020	0.008 ± 0.001	1649.341	22.811
64	0.114 ± 0.033	0.008 ± 0.001	5560.807	24.345
128	0.137 ± 0.048	0.008 ± 0.001	12229.480	25.157
256	0.187 ± 0.050	0.008 ± 0.001	8168.716	25.574
512	0.183 ± 0.020	0.008 ± 0.001	32159.958	25.786
1024	0.353 ± 0.058	0.008 ± 0.001	277825.955	25.893

I.1.2 Impact of varying the number of attributes in the Selection Step.

Next, we fix the domain size of each attribute to be $n = 10$ and vary the number of attributes d , where d ranges from 2 to 200. This experiment can test some of the limits of ResidualPlanner. While HDMM cannot perform selection when the number of attributes is 20 or larger, ResidualPlanner has no trouble optimizing RMSE even for 200 attributes. However, optimizing for Max Variance is much more difficult. ResidualPlanner can do this for $d = 100$ but the underlying optimization took more than 1 hour for $d = 200$ and we killed the process.

Table 16 shows the running time and RMSE comparison for the selection step. The running time of HDMM increases sharply and it quickly runs out of memory. At the same point, the SVD Bound can no longer be computed. Meanwhile, ResidualPlanner continues to run efficiently.

Table 17 shows the running time and Max Variance comparison on the Selection step. Optimizing for Max Variance is much harder for ResidualPlanner compared to RMSE and we killed the process for $d = 200$. Meanwhile, HDMM is not able to run at $d = 20$ (we emphasize again, it optimizes for RMSE even if one cares about Max Variance). There is an interesting phenomenon with HDMM that takes place for d between 8 and 15. In this case, HDMM always produces a max variance of 1000. This maximum is always achieved for the sum query (a zero-dimensional marginal) for the following reason. For d between 8 and 15, HDMM decides to add noise to all 3-way marginals and nothing else (even though the workload is all ≤ 3 marginals). The privacy loss budget is split equally among them. Thus, each of the $\binom{d}{3}$ marginals it measures gets $N(0, \binom{d}{3})$ noise. The sum query gets reconstructed as follows. For any single noisy 3-way marginal, one can estimate the sum by adding up the cells in the marginal. Since each cell has

variance $\binom{d}{3}$ and there are $n^3 = 1,000$ cells, the sum estimate from a single 3-way marginal has a variance of $1000\binom{d}{3}$. But one can obtain an independent estimate to the sum query from each of the $\binom{d}{3}$ noisy 3-way marginals. By averaging these noisy estimates, one can obtain an estimate of the sum query with variance 1,000.

I.1.3 Scalability of the Reconstruction Step.

We conduct similar experiments, but now we measure the time in the reconstruction step. To complement the reconstruction scalability experiments from the main paper on the Synth- n^d synthetic dataset, we first fix the number of attributes $d = 5$ and vary the domain size n for each attribute, where n ranges from 2 to 512. The reconstruction time for ResidualPlanner does not depend on the metric that the select step was optimized for. Again we compare with HDMM [41] and a version of HDMM with improved reconstruction scalability called HDMM+PGM [41, 44] (the PGM settings used 50 iterations of its Local-Inference estimator, as the default 1000 was too slow). Table 18 shows the results. Again, at some point HDMM runs out of memory while ResidualPlanner runs efficiently. HDMM runs out of memory because of choices it had made in the selection step. When $n = 128$ it decided to measure a 5-way marginal, which is so large (requiring 128^5 space) that it caused HDMM and HDMM+PGM to have memory issues.

We next fix $n = 3$ and vary d . Table 19 shows ResidualPlanner is clearly faster. Furthermore, HDMM and HDMM+PGM are hampered by the failure of the selection step (when selection fails, there is nothing to reconstruct). It is interesting to compare HDMM+PGM behavior when $n = 3$ in Table 19 with $n = 10$ in Table 3 from the main paper. Clearly HDMM+PGM is faster for $n = 10$ than $n = 3$. This counterintuitive result can be explained by the complex workings of

Table 16 Selection step on Synth- n^d dataset where $n = 10$ and d varies. The workload is all ≤ 3 -way marginals. Metrics are running time and RMSE.

d	$Time_{HDMM}$	$Time_{ResPlan}$	$RMSE_{HDMM}$	$RMSE_{ResPlan}$	SVDB
2	0.013 ± 0.003	0.001 ± 0.0008	1.379	1.379	1.379
4	0.028 ± 0.007	0.002 ± 0.001	2.346	2.345	2.345
6	0.065 ± 0.012	0.002 ± 0.0008	4.278	4.275	4.275
8	0.167 ± 0.019	0.004 ± 0.001	6.726	6.638	6.638
10	0.639 ± 0.059	0.009 ± 0.001	9.629	9.348	9.348
12	4.702 ± 0.315	0.015 ± 0.001	12.904	12.359	12.359
14	46.054 ± 12.735	0.025 ± 0.002	16.506	15.642	15.642
15	201.485 ± 13.697	0.030 ± 0.017	18.421	17.378	17.378
20	Out of memory	0.079 ± 0.017	Out of memory	26.916	Out of memory
30	Out of memory	0.247 ± 0.019	Out of memory	49.713	Out of memory
50	Out of memory	1.207 ± 0.047	Out of memory	107.258	Out of memory
100	Out of memory	9.913 ± 0.246	Out of memory	303.216	Out of memory
200	Out of memory	80.120 ± 1.502	Out of memory	855.330	Out of memory

Table 17 Selection step on Synth- n^d dataset where $n = 10$ and d varies. The workload is all ≤ 3 -way marginals. Metrics are running time and Max Variance.

d	$Time_{HDMM}$	$Time_{ResPlan}$	$MaxVar_{HDMM}$	$MaxVar_{ResPlan}$
2	0.013 ± 0.003	0.007 ± 0.001	13.745	3.306
4	0.028 ± 0.007	0.010 ± 0.005	132.620	10.480
6	0.065 ± 0.012	0.009 ± 0.001	461.132	26.904
8	0.167 ± 0.019	0.015 ± 0.003	1000.000	56.961
10	0.639 ± 0.059	0.018 ± 0.001	1000.000	105.031
12	4.702 ± 0.315	0.028 ± 0.001	1000.000	175.496
14	46.054 ± 12.735	0.041 ± 0.001	1000.000	272.738
15	201.485 ± 13.697	0.050 ± 0.001	1000.000	332.769
20	Out of memory	0.123 ± 0.023	Out of memory	768.941
30	Out of memory	0.461 ± 0.024	Out of memory	2540.440
50	Out of memory	4.011 ± 0.112	Out of memory	11597.037
100	Out of memory	121.224 ± 3.008	Out of memory	91960.917

Table 18 Running time (in seconds) of the reconstruction step on Synth- n^d dataset where $d = 5$ and n varies. The workload is all ≤ 3 -way marginals.

n	HDMM	HDMM + PGM	ResPlan
2	0.005 ± 0.002	2.466 ± 0.278	0.008 ± 0.002
4	0.005 ± 0.000	1.894 ± 0.146	0.011 ± 0.008
8	0.008 ± 0.000	1.871 ± 0.122	0.011 ± 0.008
16	0.064 ± 0.036	1.936 ± 0.131	0.016 ± 0.001
32	1.924 ± 0.060	3.211 ± 0.220	0.045 ± 0.007
64	56.736 ± 1.460	12.574 ± 0.512	0.217 ± 0.021
128	Out of memory	Out of memory	1.244 ± 0.059
256	Out of memory	Out of memory	12.090 ± 0.504
512	Out of memory	Out of memory	166.045 ± 13.803

HDMM as follows. When $n = 3$, the selection step in HDMM returns some 4-way marginals. But when $n = 10$, HDMM only returns ≤ 3 -way marginals. The 4-way marginals make the reconstruction step harder for both HDMM and HDMM + PGM.

I.2 Comparison on Real Datasets.

In this section, we compare RMSE and Max Variance on the real datasets: CPS, Adult, and Loans. The different workloads are 1-way, 2-way, 3-way, 4-way, 5-way marginals, all ≤ 3 -way marginals, and Small Marginals.

I.2.1 RMSE Comparisons

We provide an expanded comparison of RMSE on the 3 real datasets from the main paper. Here we add more workloads. Table 20, 21 and 22 show the comparison of RMSE on the CPS, Adult, and Loans datasets respectively.

We notice that ResidualPlanner matches the theoretical SVD Bound while HDMM is slightly worse, but still accurate. We conclude that when optimizing RMSE, the main advantage of ResidualPlanner is superior scalability.

I.2.2 Max Variance

The next comparison is on optimization for Max Variance. We repeat that HDMM only optimizes for RMSE and this

Table 19 Time for Reconstruction Step in seconds on Synth- n^d dataset. $n = 3$ and the number of attributes d varies. The workload consists of all marginals on ≤ 3 attributes each. Times are reported with ± 2 standard deviations. Reconstruction can only be performed if the select step completed.

d	HDMM	HDMM + PGM	ResidualPlanner
2	0.001 ± 0.0001	0.256 ± 0.030	0.005 ± 0.002
6	0.009 ± 0.001	3.293 ± 0.253	0.020 ± 0.004
10	0.334 ± 0.010	51.568 ± 3.391	0.086 ± 0.004
12	3.882 ± 0.101	180.708 ± 5.437	0.153 ± 0.002
14	55.856 ± 0.361	314.252 ± 3.991	0.280 ± 0.072
15	231.283 ± 0.554	713.526 ± 4.957	0.307 ± 0.005
20	Unavailable (select step failed)	Unavailable (select step failed)	0.758 ± 0.023
30	Unavailable (select step failed)	Unavailable (select step failed)	2.700 ± 0.200
50	Unavailable (select step failed)	Unavailable (select step failed)	12.480 ± 0.208
100	Unavailable (select step failed)	Unavailable (select step failed)	99.787 ± 2.113

Table 20 Comparison of RMSE on CPS(5D) dataset.

Workload	HDMM	ResPlan	SVDB
1-way Marginals	1.756	1.744	1.744
2-way Marginals	2.103	2.035	2.035
3-way Marginals	2.089	2.048	2.048
4-way Marginals	1.648	1.627	1.627
5-way Marginals	1.000	1.000	1.000
≤ 3 -way Marginals	2.301	2.276	2.276
Small Marginals	2.525	2.525	2.525

Table 21 Comparison of RMSE on Adult(14D) dataset.

Workload	HDMM	ResPlan	SVDB
1-way Marginals	3.081	3.047	3.047
2-way Marginals	6.504	6.359	6.359
3-way Marginals	11.529	10.515	10.515
4-way Marginals	16.618	14.656	14.656
5-way Marginals	20.240	17.844	17.844
≤ 3 -way Marginals	11.555	10.665	10.665
Small Marginals	10.006	9.945	9.945

shows that optimizing for RMSE is highly suboptimal when one cares about max variance.

In contrast to RMSE, where the optimization problem generated by ResidualPlanner’s selection step can be solved in closed form, for Max Variance, the optimization needs a convex solver. Hence we include comparisons between the open source ECOS [16] optimizer to the commercial Gurobi optimizer [23]. Thus, our results have columns labeled ResidualPlanner+ECOS and ResidualPlanner+Gurobi.

Tables 23, 24 and 25 show the results for the CPS, Adult, and Loans datasets, respectively. There is one item to note about numerical stability. Although Gurobi is generally faster and more numerically stable, the differences do not matter much. Situations where EOCS was worse are highlighted in red. For example, in Table 23 for the CPS dataset, the dataset has only 5 attributes, so a 5-way marginal is basically the entire dataset. The optimal mechanism for 5-way marginals simply adds $N(0, 1)$ noise to each cell and optimizing for RMSE is equal to optimizing Max Variance for this special case. As we see, the Max Variance for ResidualPlanner+ECOS is 1.008 which is 0.8% worse than optimal. The reason for this is the numerical precision with which ECOS can solve the optimization problem that ResidualPlanner gives it. In general, however, it looks like open source optimizers should work fairly reliably for them to be used in real applications of ResidualPlanner.

Table 22 Comparison of RMSE on Loans(12D) dataset.

Workload	HDMM	ResPlan	SVDB
1-way Marginals	2.903	2.875	2.875
2-way Marginals	5.747	5.634	5.634
3-way Marginals	9.478	8.702	8.702
4-way Marginals	12.537	11.267	11.267
5-way Marginals	14.872	12.678	12.678
\leq 3-way Marginals	9.406	8.876	8.876
Small Marginals	8.262	8.206	8.206

Table 23 Comparison of Max Variance on CPS(5D) dataset.

Workload	HDMM	ResPlan + ECOS	ResPlan + Gurobi
1-way Marginals	13.672	4.346	4.346
2-way Marginals	47.741	7.897	7.897
3-way Marginals	71.549	7.706	7.706
4-way Marginals	15.538	4.142	4.141
5-way Marginals	1.000	1.008	1.000
\leq 3-way Marginals	415.073	13.216	13.216
Small Marginals	223.579	11.774	11.774

Table 24 Comparison of Max Variance on Adult(14D) dataset.

Workload	HDMM	ResPlan + ECOS	ResPlan + Gurobi
1-way Marginals	41.772	12.047	12.047
2-way Marginals	599.843	67.802	67.802
3-way Marginals	5675.238	236.843	236.843
4-way Marginals	26959.322	575.213	575.213
5-way Marginals	79817.002	1030.948	1030.948
\leq 3-way Marginals	6677.253	253.605	253.605
Small Marginals	2586.980	126.902	126.902

Table 25 Comparison of Max Variance on Loans(12D) dataset.

Workload	HDMM	ResPlan + ECOS	ResPlan + Gurobi
1-way Marginals	33.256	10.640	10.640
2-way Marginals	437.478	52.217	52.217
3-way Marginals	3095.997	156.638	156.638
4-way Marginals	13776.417	320.778	320.778
5-way Marginals	26056.289	474.244	474.243
\leq 3-way Marginals	4317.709	180.817	180.817
Small Marginals	2330.883	89.873	89.873