Differentially Private Instance Encoding against Privacy Attacks

Shangyu Xie
Illinois Institute of Technology
sxie14@hawk.iit.edu

Yuan Hong
Illinois Institute of Technology
yuan.hong@iit.edu

Abstract

TextHide was proposed to protect the training data via instance encoding in the natural language domain. Due to the lack of theoretic privacy guarantee, such instance encoding scheme has been shown to be vulnerable to privacy attacks, e.g., reconstruction attacks. To address such limitation, we integrate differential privacy into the instance encoding scheme, and thus provide a provable guarantee against privacy attacks. The experimental results also show that the proposed scheme can defend against privacy attacks while ensuring learning utility (as a trade-off).

1 Introduction

Machine learning models have been widely deployed in a wide range of applications/domains, such as speech recognition (Zhang et al., 2018b), computer vision (Guo et al., 2020) and natural language processing (Chen et al., 2019; Radford et al., 2019; Brown et al., 2020). Meanwhile, the privacy issues have also aroused more and more attention as machine learning-based systems usually aggressively collect large amounts of data for better performance, which could contain user’s personal information and thus jeopardize user’s privacy. For instance, the hospital admission information and diagnosis report can be processed by language models to predict the readmission rate of a patient (Lehman et al., 2021). Another example is that the prediction of keyboard input would require personal users’ daily input texts for better accuracy (Chen et al., 2019). This may not only lose customer trust, but also violate some data regulations or laws, e.g., GDPR (Wachter et al., 2017).

The privacy-enhancing technologies (PETs) (Gentry, 2009; Chaudhuri et al., 2011; Mohassel and Zhang, 2017; Cabrero-Holgueras and Pastrana, 2021) have been widely studied to ensure the data privacy in the machine learning, which mainly include two foundations of theory as following. First, the cryptographic protocols (Mohassel and Zhang, 2017; Mohassel and Rindal, 2018) can help to securely train the model with the private data (in encrypted format), and the privacy of data depends on the hard mathematical problems (Paillier, 1999). Although the cryptographic protocol-based schemes provide good data privacy, these also arouse high computational overheads due to the computation on encrypted data and other complicated building blocks.

Second, differential privacy (DP) (Dwork et al., 2006b, 2014) provides a lightweight way to protect the data against the adversaries with arbitrary information during the training, which can obtain quantifiable privacy guarantees. For example, the widely used DP-SGD (Bassily et al., 2014; Abadi et al., 2016) ensures the privacy of training data sample by clipping the gradients and adding DP noise (e.g., Gaussian mechanism) with the model updates. The introduction of DP noise enables the limited effect of one individual data on the trained model (and thus achieving the privacy guarantee). Additionally, another category of work is to add DP noise into the dataset following the method of DP synthetic data release and then train a model on such private data (Vaidya et al., 2013; Mohammady et al., 2020). Yet, the differential privacy-based learning schemes could cause great accuracy loss.

Alternatively, a private learning scheme called instance encoding (Huang et al., 2020a,b) has been proposed to obtain both privacy and utility for model training, which encodes the private data into “encrypted” data via mixup (Zhang et al., 2018a). While the privacy is claimed to be guaranteed by the encoding scheme, the data utility can be maintained by mixup scheme, only causing minor accuracy loss. However, it has been shown that such instance encoding scheme cannot provide strong privacy guarantee as cryptographic protocols (Mohassel and Rindal, 2018) or differential privacy (Dwork et al., 2014) against privacy attacks empiri-
cally (Carlini et al., 2020a). That is, well-designed privacy attacks (Carlini et al., 2020b; Xie and Hong, 2021) can break the instance encoding scheme to reconstruct the original data from the encoded data with high success rates. To address the privacy issue, we improve the TextHide with differential privacy and prove the improved scheme ensures theoretical privacy guarantee under the differential privacy framework. Besides, the experimental results validate the performance of proposed scheme.

2 Background & Related Work

2.1 TextHide

TextHide (Huang et al., 2020a) was proposed to protect the privacy of an individual’s training data in the distributed learning by mixing up multiple raw training data. First, it utilizes a transformer encoder model, e.g., BERT (Devlin et al., 2019) as feature extractor to convert the raw text training into feature vectors. Second, TextHide designs an instance encoding method to mix up the original input feature vector with some randomly selected feature vectors from the training set (the corresponding data labels are also mixed up as well). Such mixed feature vectors with labels will be further utilized as training dataset for various down-stream language tasks, e.g., sentence classification (Cohan et al., 2019) and other natural language inference tasks (e.g., sentence similarity (Cer et al., 2017)).

More formally, we denote the language feature extractor as $\phi(-)$, and the raw text data/label as $x_i/y_i$. Then we get the feature vector $v_i = \phi(x_i)$. Given the number of mix-up data points $K$, one private encoded vector $\tilde{v}$ and corresponding mix-up label $\tilde{y}$ can be computed as following:

$$\tilde{v} = \sigma \circ \sum_{i=1}^{K} \lambda_i v_i, \quad \tilde{y} = \sum_{i=1}^{K} \lambda_i y_i \quad (1)$$

where $\lambda_i$ is chosen uniformly at random such that $\sum_{i=1}^{K} \lambda_i = 1$, the sign-flipping mask $\sigma \in \{-1, 1\}^d$ is also chosen uniformly at random, and $d$ denotes the dimension of the input vector. $\circ$ represents the Hardamard multiplication. For each training batch, $K$ data points will be randomly selected to generate the private encoded vector per Equation 1. Besides, TextHide also sets another parameter $m$ as the size of mask pool to improve the security. This formalizes the $(m, K)$-TextHide scheme (Algorithm 1 in (Huang et al., 2020a)). The privacy notion of TextHide was based on a $k$-vector subset sum (Abboud and Lewi, 2013) oracle with mixup, which would require $O(nk^2)$ efforts to break as original claim in (Huang et al., 2020a).

2.2 Privacy Attacks in ML

Privacy attacks against machine learning mainly consist of two categories: 1) membership inference attacks (MIA) (Shokri et al., 2017; Salem et al., 2018; Song and Mittal, 2021); 2) data reconstruction or extraction attacks. On the one hand, membership inference attacks (MIA) (Shokri et al., 2017; Song and Raghunathan, 2020; Hisamoto et al., 2020) have worked as state-of-the-art attack scheme due to its simpleness and effectiveness, where an attacker can determine whether a data point was used to train the ML model or not. Such MIAs have been commonly used for auditing training dataset privacy (Carlini et al., 2021).

On the other hand, as a stronger attack primitive, data reconstruction attacks (Fredrikson et al., 2015; Wu et al., 2016; Zhu et al., 2019; Carlini et al., 2020a) usually refer to the attacks that could utilize auxiliary information (e.g., background knowledge) and counter measures to reconstruct or extract the original private data. For example, model inversion attacks (Song and Raghunathan, 2020) or data extraction by memorization (Carlini et al., 2020c) could extract private information of training dataset by querying the target model without access to dataset. Another example is that the attacker can utilize gradients to recover data (Zhu et al., 2019; Geiping et al., 2020).

2.3 Privacy-Enhancing Technologies (PETs)

As data privacy risks become an emerging issue, there have been a number of research works, namely, privacy-enhancing technologies (PETs) focusing on the data protection in the machine learning (Mohassel and Rindal, 2018; Chaudhuri et al., 2011), including the two main directions as following: 1) designing secure computation protocols with cryptographic building blocks to secure the data-in-use (Bonawitz et al., 2016; Mohassel and Zhang, 2017; Mohassel and Rindal, 2018), which could achieve “perfect” secrecy but bring both extra computational and communication costs; 2) improving the privacy of machine learning algorithm with differential privacy (Vaidya et al., 2013; Abadi et al., 2016). For example, a Naïve Bayes classifier can be trained by applying Laplace noise on the dataset by computing proper sensitivity (Vaidya et al., 2013), which will be further utilized to add
Laplace noise to satisfy DP notion. Another popular but different scheme, DP-SGD (Abadi et al., 2016) applies the Gaussian noise into the gradients of a single data sample during the model training, which aims to bound the influence of such one individual data sample under the paradigm of differential privacy. It is worth noting that there have been recent works in NLP (Kerrigan et al., 2020; Yu et al., 2021; Li et al., 2021; Dupuy et al., 2022), which aim to empirically train/fine-tune language models to satisfy DP notion. We will further discuss such related literature in Section 2.4.

Both categories of privacy-enhancing schemes above can provide provable privacy guarantee for the training data. However, the instance encoding scheme may not obtain such privacy guarantee. As mentioned earlier in Section 2.1, the instance encoding scheme (Huang et al., 2020a,b) was proposed to protect the training data’s privacy by mixing up input data (Zhang et al., 2018a). The paper claims that such scheme can preserve data privacy while maintaining good data utility. However, recent data reconstruction attacks (Carlini et al., 2020a) have shown that instance encoding lacks provable privacy guarantee. That is, the “indistinguishability” definition of privately encoded data is rather spurious, which does not comply with the concept of indistinguishability in either cryptography or DP. For example, the security of asymmetric encryption scheme could be theoretically proven by a security game (defined as IND-CPA (Goldreich, 2009)) where no adversary can win the game with significantly greater probability than an adversary with random guessing. Similarly, differential privacy (Dwork et al., 2006b; Abadi et al., 2016) also presents the individual data with deniability that attacker cannot differentiate it with some probability bound. Considering that TextHide fails to provide such privacy guarantee, it can be broken by the carefully designed attacks and leak the private data (Carlini et al., 2020a; Xie and Hong, 2021).

In this work, we focus on integrating the instance encoding scheme with differential privacy to address the privacy risks of the instance encoding scheme presenting with privacy attacks, which would obtain provable privacy under the paradigm of differential privacy as shown in Section 4.

2.4 Differentially Private Learning in NLP

Differentially Private Stochastic Gradient Descent (DP-SGD) (Abadi et al., 2016) has been a gold standard for preserving data privacy in machine learning. There have been various DP-related works in the language domain (Hoory et al., 2020; Yu et al., 2021; Li et al., 2021; Miresghallah et al., 2021; Anil et al., 2021; Dupuy et al., 2022). For example, public pretraining has been shown to be helpful for the downstream DP fine-tuning (Kerrigan et al., 2020). Hoory et al. (Hoory et al., 2021) pretrained a differentially private BERT model with DP optimization and identified the existence of memory issues with large batch size for high performance. Dupuy et al. (Dupuy et al., 2022) have also proposed an efficient DP-SGD training for large transformer model with GPU architecture. Miresghallah et al. (Miresghallah et al., 2021) utilized the adversarial and privacy regularization to ensure uniform treatment of under-represented subgroups in language model training. However, the previous works usually struggle with greatly decreased performance as the added DP noise needs to be scaled with large model parameters (resulting in high noise levels).

Recently, Li et al. (Li et al., 2021) and Yu et al. (Yu et al., 2021) have both demonstrated that the large pre-trained language models can be effectively and efficiently fine-tuned for various downstream tasks with very few privacy leakage. For example, Yu et al. proposed to use ghost clipping to reduce the memory costs of gradient clipping in DP-SGD. Besides, they also showed that there is no explicit relationship between the dimensionality of gradient updates and private fine-tuning performance (Yu et al., 2021).

It is worth noting that our work is orthogonal to all the DP-SGD-based works above in language domain in two main folds. First, the threat models are different. Specifically, DP-SGD considers a trusted authority to train on the private dataset. It aims to convert the learning algorithm with differential privacy, and thus get the trained model to defend against a “weak” adversary for “distinguishing” data, e.g., membership inference attacks (Shokri et al., 2017). In this work, we consider a stronger attack based on the scenario of instance encoding, i.e., the attacker could have access to the instance encoded data and try to reconstruct the original data by reconstruction attacks (Carlini et al., 2020b).

Second, the privacy protection methods are different. To address the risk of data reconstruction attacks, we follow the notion of conventional data publishing with differential privacy, i.e., adding
noise on the training data directly (integrated in the instance encoding scheme) while DP-SGD is to add noise on the gradient updates during the learning process (Abadi et al., 2016).

3 Preliminaries of Differential Privacy

As one main category of privacy-enhancing technologies, differential privacy (DP) (Dwork et al., 2006b, 2014) has been widely used as a de facto standard notion in protecting individual’s data privacy for data collection and analysis (Dwork and Smith, 2010), especially in machine learning applications (Vaidya et al., 2013; Abadi et al., 2016).

The principle of the differential privacy (Dwork et al., 2006b, 2014) is that an individual’s data point $x$ in one dataset $D$ will not arouse significant change to the outcome of a randomized mechanism or algorithm applied to the $D$. Thus, the attacker cannot make difference with such a specific data point $x$ by observing the outputs of $D$ by the randomized mechanism, which thus provides deniability for the existence of $x$ (ensuring data privacy).

Formally, to define individual’s privacy, we first define the neighboring datasets, i.e., $D, D' \in \mathcal{D}$ are the neighbors if they only differs in one data point, denoted as $D \sim D'$. Then we define the DP notation as following:

**Definition 1** (Differential Privacy (Dwork et al., 2006b, 2014)). For any two neighboring datasets, $D, D' \in \mathcal{D}$, a randomized mechanism $\mathcal{M}$ is said to be $(\epsilon, \delta)$-differentially private if it satisfies the following equation:

$$Pr(\mathcal{M}(D) \in \mathcal{O}) \leq e^{\epsilon} Pr(\mathcal{M}(D') \in \mathcal{O}) + \delta \tag{2}$$

where $\mathcal{O}$ denote all the events in the output space of $\mathcal{M}$. If $\delta = 0$, $\mathcal{M}$ is $\epsilon$-differentially private.

In this work, we will utilize the Laplace and Gaussian mechanisms to guarantee $(\epsilon, \delta)$-DP.

The Laplace mechanism (Dwork et al., 2006b) adds the noise from Laplace distribution with mean zero and scale parameter $b$, denoted as $	ext{Lap}(b)$ with density function $\frac{1}{2b} \exp \frac{-|x|}{b}$. Formally, we have the following theorem:

**Theorem 1** (Laplace Mechanism (Dwork et al., 2006b, 2014)). Given any function $f : \mathcal{D} \rightarrow \mathbb{R}^d$, the Laplace mechanism is defined as $\mathcal{M}_L(D, f, \epsilon) = f(D) + N$, where $N$ is the random noise drawn from Laplace distribution $\text{Lap}(\frac{\epsilon}{b})$, and $\Delta f$ is $\ell_1$ sensitivity. Laplace mechanism satisfies $(\epsilon, 0)$-DP.

Theorem 2 (Gaussian Mechanism (Dwork et al., 2006a, 2014)). Given any function $f : \mathcal{D} \rightarrow \mathbb{R}^d$, the Gaussian mechanism is defined as $\mathcal{M}_G(D, f, \epsilon) = f(D) + N$, where $N$ is the random noise drawn from Gaussian Distribution $\mathcal{N}(0, \sigma^2 I_d)$ with $\sigma \geq \Delta f \sqrt{2 \ln(1.25/\delta)}/\epsilon$. $\Delta f$ is the $\ell_2$ sensitivity of function $f$, i.e., $\ell_2 = \sup_{D \sim D'} ||f(D) - f(D)||_2$. Gaussian mechanism satisfies $(\epsilon, \delta)$-DP.

4 DP Instance Encoding

Given a training batch of data samples of size $M$ $\mathcal{B} = \{(x_1, y_1), (x_2, y_2), \cdots, (x_i, y_i)\}, i \in [1, M]$, which is randomly sampled from the training set. TextHide will first encode every sample into a feature vector of dimension size $d$ by a pretrained feature extractor $\phi(\cdot)$, i.e., $v_i = \phi(x_i)$. Then we can get the corresponding batch of encoded feature vectors $\mathcal{B}_e = \{(v_1, y_1), (v_2, y_2), \cdots, (v_N, y_N)\}$. For original instance encoding, TextHide would mixup such set of size $k$ vectors to generate private encoded vectors as training data per Equation 1. To address the privacy issue, we apply the differential private mechanism to such mixup process. Algorithm 1 demonstrates the details.

**Algorithm 1: DP Instance Encoding**

**Input:** Batch of encoded vectors $\mathcal{B}_e$, Number of mixed data samples $k$, clip bound for encoder vectors $C$

**DP Noise $\mathcal{M}$:** Laplace, Gaussian

**Output:** Differentially private encoded vector set $\mathcal{B}_{dp}$ of size $|\mathcal{B}_{dp}|$

1. Initialize $\mathcal{M} = \{\mathcal{M}_L, \mathcal{M}_G\}$
2. Randomly sample $k$ mixup coefficients: $\lambda^1, \lambda^2, \ldots, \lambda^k \in \mathcal{N}(0, I)$
3. Randomly sample $k$ data samples from $\mathcal{B}_e$
4. for $i \rightarrow 1$ to $|\mathcal{B}_{dp}|$ do
   // Clip Input Vector
   $v_i \leftarrow v_i \cdot \min(1, \frac{C}{||v_i||_2})$
5. if $\mathcal{M}_G$ then
6. $N \leftarrow \mathcal{N}(0, \sigma^2 I_d)$
7. else
8. $N \leftarrow \frac{e}{\epsilon} \exp \frac{-|x|}{2b}$
9. for $j \rightarrow 1$ to $|\mathcal{B}_{dp}|$ do
10. $y_j \leftarrow \sum_{i=1}^{k} \lambda_i v_i + N$
11. $\tilde{y}_j \leftarrow \text{Lap}(\frac{\epsilon}{b})$
12. $y_j \leftarrow \sum_{i=1}^{k} \lambda_i \tilde{y}_i$
13. return $|\mathcal{B}_{dp}|$ private encoded data vectors

**Theorem 3.** The DP Instance Encoding revised with Laplace noise satisfies $(\epsilon, 0)$-DP, where the added noise $\mathcal{N}_L$ is draw from Laplace distribution as following:

$$\mathcal{N}_L = \frac{\epsilon}{4C} \exp \frac{-|x|}{2b} \tag{3}$$
Proof. The proof complies with the original proof of Laplace mechanism (Dwork et al., 2006b, 2014). The instance encoding scheme with clipping works as the function \( f \). The \( \ell_1 \) sensitivity here is \( 2C \) since the maximum \( \ell_1 \) norm difference of two vectors are \( 2C \) (viewed as a hyper-sphere of radius \( C \)). Then replacing \( \Delta f \) with \( 2C \) in Laplace distribution, we get the Equation 3. It has shown that adding Laplace noise sampled from Eq. 3 satisfies \( \epsilon\text{-DP} \) (Dwork et al., 2006b), i.e., the DP instance encoding with \( M_L \) satisfies \((\epsilon,0)\text{-DP} \). 

**Theorem 4.** The DP Instance Encoding revised with Gaussian noise satisfies \((\epsilon,\delta)\text{-DP} \).

Proof. Similar to the previous proof for Laplace, we choose the Gaussian distribution \( \mathcal{N}(0,\sigma^2) \) with mean zero and standard deviation \( \sigma^2 = \left(\frac{1+\sqrt{2\log(1/\delta)}}{\epsilon}\right)^2C^2 \), where the \( \ell_2 \) sensitivity is \( C \). Note that the input vectors are multi-dimensional, and the noise added will be drawn independently from \( M_G \). Then we can derive that DP instance encoding with \( M_G \) satisfies \((\epsilon,\delta)\text{-DP} \). 

5 Experimental Evaluation

For experiments, we would like to evaluate both utility and privacy of the proposed scheme as the following: 1) utility of the private instance encoding scheme, i.e., the performance (accuracy) of model trained on the private dataset; 2) privacy guarantee of the scheme against reconstruction attacks, i.e., the attack success rate (the percentage of reconstructed private vectors).

5.1 Experimental Setup

**Dataset.** We consider the sentence classification task with two popular datasets: 1) Corpus of Linguistic Acceptability (CoLA) (Warstadt et al., 2019) (about 8500 training samples) for acceptability; 2) Stanford Sentiment Treebank (SST-2) (Socher et al., 2013) (about 67000 samples) for sentiment analysis.

**Model Implementation.** We use the pre-trained BERT model (Devlin et al., 2019) as the language feature extractor to generate the text representation vectors (the dimensionality \( d \) is 768). Note that TextHide will encode such representation vectors into the training vectors for downstream tasks. For downstream task training, we follow TextHide to choose a multilayer perceptron of hidden-layer size \((768, 768, 768)\) since we take TextHide as baseline.

**Utility Evaluation.** We will apply our scheme (including Gaussian and Laplace mechanism, denoted as “DP-IE Gaussian” and ”DP-IE Laplace”, respectively) and TextHide to the two datasets during training, and then report the model accuracy, respectively. In addition, we will also demonstrate the accuracy of the raw dataset (without any privacy protection scheme) for better utility comparison.

**Privacy Evaluation.** To fully evaluate the proposed DP instance encoding scheme, we also utilize a privacy reconstruction attack (Xie and Hong, 2021) on instance encoding scheme. Specifically, we first construct a set of private vectors generated by our proposed scheme and TextHide (as baseline), respectively. We report the final attack success rate (the percentage of reconstructed data vectors out of the original set) by implementing reconstruction attack on the generated vectors above.

5.2 Utility Evaluation

For our proposed scheme, we set the privacy parameter \( \epsilon = \{0.1, 1, 2, 4, 8, 10, 15, 20\} \). For Gaussian mechanism, we set \( \delta \) to be \( 10^{-5} \). Then we evaluate the model accuracy with varied \( \epsilon \) for both Laplace and Gaussian mechanism on the two datasets as depicted above. For TextHide, we select \((m = 16, k = 4)\) as its own privacy parameters. We also evaluate the base case (without any privacy-protection scheme). We report the final model accuracy (the testing performance of trained model on the private dataset).

Figure 1 demonstrates the results. From the figure, we can observe that the model accuracy increases as the private parameter \( \epsilon \) increases for both Gaussian and Laplace. This is reasonable since the privacy parameter \( \epsilon \) of the DP schemes works as the privacy budget to determine the privacy-protection level for the dataset. That is, the larger the privacy budget, the smaller the noise added to the original data vectors (the privacy-protection would be weaker). As a result, the utility of the training set would not be affected too much. In addition, we can also observe that the model accuracy can approach the base case as \( \epsilon \) increases, which will cause the compromise of privacy to some extent (as shown in the privacy evaluation).

5.3 Privacy Attack Evaluation

We follow the attack model setting (Carlini et al., 2020a; Xie and Hong, 2021) that the attacker could obtain the background knowledge of the private
dataset but be unaware of the specific data for training, which would utilize any auxiliary information to reconstruct the vectors (as a strong attack). We reproduce the attack scheme following the attack proposed in (Xie and Hong, 2021). More specifically, we randomly select 100 data points and generate 5000 encoded data by our DP schemes for each dataset, respectively. We measure the attack results with varying values of the privacy parameter $\epsilon = \{0.1, 1, 2, 4, 8, 10, 15, 20\}$ (referring to different levels for privacy-protection). For example, $\epsilon = 0.1$ is the strong protection and $20$ is a weak protection. We repeat the same process for TextHide using the same privacy parameter as the previous utility evaluation.

Figure 2 demonstrates the final attack results. First, we can observe that the TextHide cannot ensure data privacy against privacy attacks, i.e., the privacy attack can recover around 85% of the original data vectors for both CoLA and SST-2 dataset. This also conforms to the previous works. Second, the results show that our proposed DP scheme can defend against such privacy attack from reconstructing the data. Take Figure 2(a) as an example, the overall attack success rate is lower than the baseline’s. Besides, the attack success rate increases as the privacy parameter $\epsilon$ increases, which indicates that a higher privacy budget will lead weaker protection by differential privacy. Such results also validate the previous DP theorems. Again, it should be noted that DP cannot prevent leakage of the dataset completely. Instead, we would like to achieve a proper utility-privacy trade-off while applying differential privacy to the machine learning applications. For example, some privacy-sensitive applications, e.g., on-device input prediction, could require strong privacy guarantee while tolerating a fair utility loss. We can also improve our instance encoding scheme with other techniques, e.g., Federated Learning (Konečný et al., 2016) or optimize the privacy budget to get a better utility accordingly.

6 Conclusion & Future Work

In this paper, we facilitate the instance encoding scheme with differential privacy. We have theoretically proven that the revised instance encoding with DP mechanism could provide good privacy guarantee under differential privacy framework. Experimental results have shown that the proposed differentially private scheme can obtain good utility for downstream learning tasks, e.g., text classification. Besides, we also evaluate the proposed DP scheme against privacy attacks and the results show that the scheme can ensure the privacy of dataset while presenting with attacks. For the future work, we would like to further revise current DP instance encoding with another differential privacy notion, i.e., Rényi differential privacy (Mironov, 2017), which generalizes the concept of differential privacy based on the Rényi divergence. That is, revising the instance encoding scheme with Rényi DP would derive a tighter privacy bound and thus achieve better privacy protection. Besides, another potential direction is to rescale the text vectors (generated by language feature extractor model) to a lower dimension vector by an extra MLP model or auto-encoder (Liou et al., 2014). We can utilize composition theorem (Dwork et al., 2014) in DP to theoretically find a better guarantee for various downstream tasks.

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