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Fostering Privacy in Collaborative Data Sharing via Auto-encoder Latent Space Embedding

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ABSTRACT

Securing privacy in machine learning via collaborative data sharing is essential for organizations seeking to harness collective data while upholding confidentiality. This becomes especially vital when protecting sensitive information across the entire machine learning pipeline, from model training to inference. This paper presents an innovative framework utilizing Representation Learning via autoencoders to generate privacy-preserving embedded data. As a result, organizations can distribute these representations, enhancing the performance of machine learning models in situations where multiple data sources converge for a unified predictive task downstream.

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Introduction

Collaborative data sharing strategies within Artificial Intelligence (AI) frameworks have become commonplace among organizations aiming to enhance prediction model performance and fortify data reliability, thus gaining competitive advantages [1]. However, in real-world scenarios, data sharing processes may encounter obstacles due to privacy policies or intellectual property regulations, notwithstanding the safety of communication infrastructures between peers [2]. Consider, for instance, two companies each possessing distinct sets of variables pertaining to the same group of users. While these peers could potentially leverage complementary information from one another to predict a response variable and inform decision-making processes, the presence of sensitive user data on both ends often precludes data sharing, thereby hindering potential model performance improvements. Consequently, devising strategies to facilitate information sharing without compromising predictive capabilities is essential for ML model development within such organizations.

In response to this challenge, academia and private entities have devised various solutions and frameworks facilitating data sharing through technological and machine learning approaches. Many of these approaches rely on cryptographic techniques (e.g., homomorphic encryption [3, 4]), data perturbation methods (e.g., differential privacy [5], local differential privacy [6], dimensionality reduction [7]), and distributed architectures (e.g., federated learning) [8, 9]. Notably, these solutions primarily focus on preserving privacy during communication, altering individual observation patterns, and often entail high maintenance requirements. Consequently, our focus lies in constructing a privacypreserving framework utilizing recent advancements in deep learning models to enable collaborative peers to share data without compromising the predictive power of the original features.

This paper introduces an innovative framework harnessing representation learning through auto-encoders to generate privacy-preserving embeddings of sensitive information, facilitating collaboration among multiple data sources in the development of trustworthy machine learning models. Additionally, we apply the proposed framework to three distinct scenarios to assess its practical applicability. The structure of this work can be summarized as follows: Firstly, we survey existing case studies on privacy-preserving machine learning to discern their limitations and identify avenues for improvement. Subsequently, we delve into the proposed methodology, outlining the key stages of the general process for method validation. Following this, we introduce and elaborate on the selected case studies, presenting their respective outcomes. Finally, we offer conclusions and insights for future research directions.

Background

Given our proposed method's novelty in privacy-preserving machine learning for collaborative model development utilizing deep-learning autoencoders, it's essential to review traditional privacy-preserving approaches and representation learning to ascertain their potential integration as a solution to our addressed problem.

Privacy-preserving Machine Learning

Privacy-preserving machine learning resides within the AI ecosystem and aims to reconcile data ownership rights with the advantages of employing machine learning models with said data. These models can safeguard either the data itself or the developed model [10]. As our strategy aims to facilitate secure data sharing among peers, we will delve into data-oriented privacy guarantee applications.

Three primary traditional approaches exist for addressing privacy-preserving ML. Firstly, Encryption-Based Privacy-Preserving methods transform the feature set into ciphertext, thwarting data leakage between peers [11]. Despite the security merits, like those provided by Homomorphic Encryption, these solutions encounter limitations in real-world scenarios due to technological requirements. Architecture-based approaches, such as Federated Learning, create decentralized model development pipelines with data distributed across multiple peers, suitable when contributors share common information but inadequate when peers possess disparate datasets [12].

The third traditional approach involves perturbing original features, with differential privacy being a prevalent strategy leveraging data distribution to obscure individual observation values [13]. However, this method may introduce substantial noise, diminishing data utility. Alternatively, dimensionality reduction techniques preserve variance while obfuscating original features.

Principal Component Analysis is one such technique that generates a representation vector of the data, which can then be utilized in downstream models of interest. Nonetheless, linear transformations for dimensionality reduction may overlook certain data relationships. Nguyen et al. [9] employed representation learning in their work "AutoGANbased Dimension Reduction for Privacy Preservation" to encode image privacy and integrate the embeddings into anomaly detection.

Representation Learning

Representation Learning, a domain within Deep Learning, enables algorithms to automatically learn representations of input data. Widely applied in diverse data types like images, speech, or text, its uses encompass anomaly detection, pattern recognition, and dimensionality reduction. Autoencoders, specific neural networks, encode input data and reconstruct the original dataset with minimal error [14]. Consisting of encoder and decoder structures, they are linked via the latent space representation, an embedded vector of the original data [15].

Representation Learning serves as a principal dimensionality reduction strategy, structuring a supervised machine learning model that seeks optimal nonlinear feature combinations representing the original data [16]. Consequently, the latent space representation forms an abstract multidimensional space encoding the original feature set while preserving proximity between similar observations.

Privacy-preserving and representation learning intersect as complementary research areas. Representation learning offers a deep learning strategy for encoding data while retaining core information and observation representation. This combination enables the achievement of our primary objective: fostering trustful data sharing among collaborative peers for machine learning model development.

Privacy-Preserving Machine Learning for Collaborative Data Sharing via Auto-encoder Latent Space Embeddings

Our proposed method advocates for leveraging representation learning to embed data as a privacy-preserving strategy, enabling multiple peers to share data without compromising predictive power. Demonstrating the efficacy of this approach in facilitating trustworthy data sharing while maintaining predictive model performance expands the horizons of AI collaboration practices for organizations. Illustrated in Figure 1, our framework accommodates multiple data sources eager to contribute to one another by sharing data while upholding the privacy of sensitive information. Notably, collaboration revolves around enhancing the feature set of an observation identified by a standard ID.

In conventional data-sharing pipelines for training collaborative machine learning models, both ends typically contribute by sharing raw datasets, which are then merged using a standard ID across all observations. Following appropriate data preprocessing, one or both peers may train a machine-learning model using the augmented feature set, thereby potentially enhancing predictive power over the target variable. In contrast to this conventional approach, our method introduces an additional step preceding data merging. Here, peers generate a latent space representation of their original data, effectively producing an obfuscated dataset primed for sharing. Consequently, peers integrate these data representations to jointly train a supervised downstream task aimed at predicting the same target variable without sacrificing predictive power, with the aim of improving overall performance through data sharing.

Initially scoped for two peers, our method holds potential for scalability to accommodate more collaborators. Furthermore, we assume that involved peers will share representations of the entire feature set. However, in real-world applications, both peers may not necessarily need to implement privacy-preserving strategies.

Evaluation

Data Sets

To assess the effectiveness of our proposed framework and to simulate real-life scenarios, we curated three public datasets: House Pricing [17], Mnist Numbers [18], and Buzz in Social Media [19]. These datasets were chosen to evaluate the framework's performance across various characteristics and to encompass potential scenarios encountered in practical applications, ensuring the generality of our framework. Consequently, we encompass both regression and classification prediction tasks, thus ensuring comprehensive testing. Furthermore, we deliberately considered variations in feature dimensions and types to encompass diverse downstream tasks, dimensions, and feature types, thereby evaluating the robustness and scalability of our solution.

Table 1: This table shows the widely-known benchmark data sets that we used to test our privacypreserving framework. The number of total samples, number of features, and Machine Learning tasks performed over each dataset validates are correspondingly reported.

Experiments

We established a baseline model devoid of privacy-preserving strategies and four distinct privacy-preserving scenarios to ensure dependable and comparable results, as delineated in Section 3.

Scenario 0 | Baseline: This scenario entails training a predictive model for the downstream task using a single data source, denoted as the raw dataset herein. Employing a traditional supervised machine learning model, we incorporate randomized search as a hyperparameter tuning strategy. The performance of this baseline model serves as the benchmark against which subsequent scenarios are evaluated.

Scenario 1 | Representation Learning with a Single Shared Autoencoder: Here, we preprocess a unified dataset to derive a single representation vector, utilizing it to train a predictive model for the downstream task. This scenario evaluates the predictive performance facilitated by an accurate representation.

Scenario 2 | Representation Learning with Individual Autoencoders: This scenario simulates two peers by partitioning the initial dataset and individually preprocessing them to obtain a representation vector for each source. Subsequently, to train the predictive model for the downstream task, we combine these vectors using the observations' IDs.

Figure 2: General Autoencoder Structure for Training Phase and Explored Scenarios

We devised the following two scenarios considering the hypothesis that the autoencoder could adopt a non-naive approach during latent space representation estimation, potentially enhancing downstream task metrics.

Scenario 3 | Representation Learning with Shared Autoencoder Non-naive Approach: This scenario assesses the downstream task's impact when the autoencoder model incorporates the predictive variable in the principal model. We modify the autoencoder, transforming it into a multitask neural network that predicts representation performance and the objective variable simultaneously. Given that both peers have access to the predictive variable, we replicate the second scenario but update the encoder stage accordingly.

Scenario 4 | Representation Learning with Individual Autoencoder Non-naive Approach: Similarly, this scenario evaluates the downstream task's impact when the autoencoder model integrates the predictive variable in the principal model. We adapt the autoencoder into a multitask neural network predicting representation performance and the objective variable concurrently. Following the same rationale as Scenario 3, we update the encoder stage of the process as described above.

Experimental Setup

Autoencoder Setup: We employed the Tensorflow framework to construct the Autoencoder Neural Network. Maintaining consistency across all experiments, we standardized the network's structure to draw conclusions regarding the general framework rather than the network's complexity. The Autoencoder model comprises two main components: the encoder and decoder, each composed of four layers, with the latent space representation layer serving as the connection between them. Figure 3 depicts the overall Autoencoder structure, where N represents the original feature size, and M represents the embedding size.

Encoder: The encoder consists of four layers. The input layer accommodates neurons equivalent to the features of the original dataset (N). Subsequently, three hidden layers conduct nonlinear transformations with dimensionality reduction between each layer, culminating in the final layer—the latent space representation. We determined the dimensions as N for the input layer, [128, 64, 40] for the hidden layers, and M for the latent space representation size.

Decoder: Mirroring the encoder, the decoder initiates its structure from the latent space representation size (M). Subsequently, three layers replicate the encoder's design in reverse to attain the final layer, corresponding to the original feature size (N). We selected dimensions as M for the input layer, [128, 64, 40] for the hidden layers, and N for the final output size.

Additional Considerations: Due to the nature of the input data utilized in our framework, we employed ReLU as the activation function for every layer. Furthermore, considering the scaling of input data, we opted for Mean Absolute Error as the loss function for the Autoencoder. Lastly, we adopted an Adam Optimizer with a learning rate set to 0.0001.

Results

Encoding Performance with Shared Autoencoder

We trained the autoencoder model using complete datasets to evaluate various scenarios as previously discussed. Representation accuracy was assessed using the autoencoder model's loss function, supplemented by the metric of average correctly estimated observations per feature, defined as observations with less than 5% Mean Absolute Percentage Error (MAPE). For the House Pricing dataset, the representation error is 5%, with an average estimated observations per feature rate of 98%. In the case of Mnist, the representation error is 7%, with an average estimated observations per feature rate of 96%. Lastly, for Buzz in Social Media, the representation error is 6%, with an average estimated observations per feature rate of 97%.

Individual Autoencoders

We trained a separate autoencoder model for each simulated data source to explore the aforementioned scenarios. Similar to the shared autoencoder approach, representation accuracy was assessed using the autoencoder model's loss function, alongside the metric of average correctly estimated observations per feature. For the House Pricing dataset, the average representation error is 11%, with an average estimated observations per feature rate of 86%. Regarding Mnist, the average representation error is 9%, with an average estimated observations per feature rate of 94%. For Buzz in Social Media, the representation error is 8%, with an average estimated observations per feature rate of 94%.

Representation Learning - House Pricing Framework

In this experiment, the downstream task involves estimating the price of a house in USD based on certain characteristics. To predict this task, we utilize an XGBoost Regressor model. Moreover, we incorporate hyperparameter tuning using Randomized Search Cross Validation, considering the following parameters: learning rate, max depth, min child weight, gamma, and colsample bytree.

	Metrics	Scenario	Scenario.	Scenario	Scenario.	Scenario
Train	R2	90.26%	84.26%	89.30%	89.79%	88.78%
	MAPE	15.31%	18.03%	16.03%	15.69%	17.74%
Validation	R2	90.32%	84.41%	89.30%	88.93%	87.26%
	MAPE	14.88%	17.91%	15.89%	15.39%	16.89%
Test	R2	90.29%	84.27%	89.33%	89.21%	87.36%
	MAPE	15.09%	17.97%	15.96%	15.27%	17.58%

Table 3: House Pricing Scenarios Metrics

The findings indicate that despite the dimensionality augmentation necessitated by the dataset's limited feature count, the latent space representation exhibits minimal loss in predictive power. Furthermore, the downstream model retains its ability to accurately predict the objective variable. In scenarios where the principal dataset simulates two data sources, employing both latent space representations yields performance levels comparable to those observed in Scenario 1.

Mnist Numbers

In this experiment, the downstream task involves predicting which number, ranging from 0 to 9, corresponds to an image. To accomplish this task, we utilize a Multinomial Logistic Regression model. Notably, for this specific case, we preprocess the images to convert them into tabular data, facilitating their use in the model.

Conclusions & Future Work

In this paper, we introduce an alternative solution to traditional privacy-preserving approaches in machine learning, demonstrating that with an accurate representation learning model, peers can share an embedded dataset that maintains the patterns and behavior of the original observations. Transitioning from original features to a latent space representation does not significantly degrade the performance of downstream tasks. In our experiments, model results experienced a decrease of less than 10 percentage points, with representation errors ranging from 5% to 11%. Consequently, peers or organizations can collaborate without compromising organizational privacy policies or infringing upon potential clients' privacy concerns.

For future considerations, each data source should develop a customized autoencoder neural network implementation to enhance representation performance and ensure alignment with dataset requirements. Additionally, despite assuming that dimensionality reduction preserves data privacy, we aim to develop metrics for quantifying the privacy level of each dataset. These metrics will consider the complexity of the embedding and the difficulty for potential attackers to decode the original dataset. Finally, we intend to validate this framework using organizational data from various sources to draw conclusions regarding real-life scenarios.

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