ABSTRACT

Dealing with missing data in data analysis is inevitable. Although powerful imputation methods that address this problem exist, there is still much room for improvement. In this study, we examined single imputation based on deep autoencoders, motivated by the apparent success of deep learning to efficiently extract useful dataset features. We have developed a consistent framework for both training and imputation. Moreover, we benchmarked the results against state-of-the-art imputation methods on different data sizes and characteristics. The work was not limited to the one-type variable dataset; we also imputed missing data with multi-type variables, e.g., a combination of binary, categorical, and continuous attributes. To evaluate the imputation methods, we randomly corrupted the complete data, with varying degrees of corruption, and then compared the imputed and original values. In all experiments, the developed autoencoder obtained the smallest error for all ranges of initial data corruption.

Keywords Deep learning · Autoencoder · Imputation · Missing data

1 Introduction

The presence of missing data is a practical challenge for many researchers working in data mining. Many techniques have been proposed to impute (estimate) missing data [1]. The most straightforward approach, complete-case analysis, disregards samples with missing values. In many cases, such as medical data, this means a severe reduction of the data size, besides the obvious problem of introducing biases. Simple mean substitution is a common approach but can also introduce bias and completely ignores any correlation among the predictor variables. An alternative is to use nearest neighbor methods, where observations with the smaller distance to the missing data are used in the imputation process [2]. Here one can find weighted nearest neighbor [3] approaches with good performances. Both mean imputation and nearest neighbor methods are single imputation techniques, whereas multiple imputations have the advantage to create a probability distribution of imputation values that consider uncertainty in the estimation and are generally regarded as the best approach to missing data imputation [4]. However, multiple imputations may have problems in converging to a reasonable stationary distribution [5].

Along with the developments and success of deep learning, there has been an increasing interest in autoencoders [6] as a tool for manifold learning and finding good representations of data. An example of efficient usage of such autoencoder representations can be found for the task of human pose recovery. Hong et al. [7] used an autoencoder architecture to reconstruct 3D poses from 2D silhouettes. Further algorithmic developments have introduced the denoising autoencoder [8] and the variational autoencoder [9], where the latter extends the autoencoder to a generative model. Although the denoising method was mainly introduced to extract good and useful features from the input data; it naturally extends to imputation of missing data. Different forms of autoencoders have been proposed in connection with the restoration of sensor data [10, 11]. There are also methods combining autoencoder training with genetic

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algorithms in missing data applications [12, 13, 14], mostly using shallow autoencoder architectures. Deep learning approaches can be found in the analysis of traffic data imputation [15] and for dealing with missing data in electronic health records [16] and in genomic data [17]. Using autoencoders for multiple imputation has also been proposed [18], although for a true generative model approach the variational autoencoder is a more natural choice.

In this paper, we study the use of denoising autoencoders for single imputation of missing data. We present a consistent framework aimed for general tabular datasets. The proposed architecture follows a butterfly construction with mirrored decoder weights and pre-training of encoder layers. To handle missing data during model training, the essential modification of the original denoising autoencoder is to mask all unknown values from the loss function. Furthermore, we allow for imputation of data with mixed variable types using a sum of appropriate (masked) loss functions. We have tested the framework on tabular datasets with different characteristics (including image data) and compared the results against other popular and imputation methods. For all numerical tests, using a broad range of initial missing values on each of the datasets, the proposed autoencoder framework obtained the smallest errors. Unlike other imputation methods, the autoencoder network can be exported and applied on similar data after the usual model selection and training procedure.

Section 2 contains a brief introduction to stacked denoising autoencoders and gives a detailed description of the proposed imputation method. In Sections 3 & 4 there is a description of the datasets used and details of how the experiments were carried out. Section 5 presents the results and a discussion and conclusion can be found in Section 6.

2 Methods

2.1 Autoencoder structure

Autoencoders are unsupervised neural networks consisting of an encoder and a decoder part. The encoder is trained to encode input data to a typically lower dimensional representation (one way to avoid identity mappings). Then the decoder is trained to reconstruct the input data from this representation. Such networks can capture the useful features [19], which makes them suitable for imputation of missing data.

The structure of the proposed autoencoder is based on stacking simple denoising autoencoders [8] with some adjustments detailed in this section. The full autoencoder follows a butterfly construction with equal sized encoder and decoder parts, see Figure 1. Each layer in the encoder performs a deterministic mapping from layer input $h$ to layer output $h'$ with parameters $W$ and $b$,

$$h' = f(W h + b),$$

(1)

where $f(\cdot)$ is the mapping (or activation) function. The weight matrix $W$, and the bias vector $b$ are trainable parameters for each layer of the encoder. The same mapping process is then applied to the decoder part where the last layer of the decoder is the reconstructed input to the encoder. It is important to design the last layer of the encoder, denoted $z$, as a bottleneck to get a compressed representation of input and avoid identity mapping.

Figure 1: The autoencoder network architecture as exemplified here with three hidden layers. The equally sized encoder and decoder part share the bottleneck layer $z$. Tied weights are used indicated by the set of weights $(W_1, W_2)$ for the encoder and the transpose of these for the decoder part $(W_2^T, W_1^T)$. Note that bias weights are not explicitly shown in the figure. The output layer $\tilde{x}$ is the autoencoder reconstruction of the input $x$.

The proposed autoencoder is also using tied weights, where the decoders weights are the transposed of the encoder weights. For instance if $W_L'$ denotes the last weight matrix of the decoder, then $W_L = W_L^T$, the transposed of the
first weight matrix of the encoder (see Fig. 1). This symmetric network lowers the probability of staying in the linear conformation \[20\]. Also, it is computationally faster, having tied weights as compared to independent weights for the decoder part. All hidden layers in the autoencoder use a \text{tanh} or \text{Rectified linear unit (ReLU)} activation function \[21\]. The activation function for the output layer, which depends on the characteristics of the dataset, can be linear, logistic, softmax, or a combination of those.

2.2 Training the autoencoder

In this study, we train the autoencoders in a two-step procedure. The first step consists pre-training of each layer of weights in the encoder part. After pre-training, all layers of the encoder are stacked and mirrored to form the decoder part (transpose of encoder weights), see Figure 1. The second step of the Training consists of fine-tuning of the full autoencoder.

The pre-training step of the encoder follows closely that of Vincent et al. \[20\] by stacking simple (on the hidden layer) autoencoders trained with a denoising technique where a randomly chosen fraction of the inputs are set to zero for each sample (masking noise). The denoising is important to avoid identity mappings, especially if the size of the hidden layer is larger than the number of inputs. The amount of denoising used is a tunable hyper-parameter. Furthermore, we are using tied weights, also when training each simple autoencoder. The Training consists of minimizing the error between the input and the reconstructed output. If we assume a dataset with continuous values \(x\), we use a summed square loss function when training each of the simple autoencoders, together with linear output activation functions. For the first layer, this is given by,

\[
E_1 = \frac{1}{N} \sum_{n=1}^{N} ||x_n - \hat{x}_n||^2, \tag{2}
\]

where \(\hat{x}\) is the reconstructed input as given by the first simple autoencoder.

\[
\hat{x} = W_1^T f(W_1 x + b) + b' \tag{3}
\]

Pre-training of the second layer of the encoder consists of taking the first hidden layer representation of the data as input to a second simple autoencoder and minimizing the squared loss between the hidden representation and its reconstruction.

\[
E_2 = \frac{1}{N} \sum_{n=1}^{N} ||h_n^{(1)} - \hat{h}_n^{(1)}||^2 \tag{4}
\]

Here the \(\hat{h}_n^{(1)}\) is the reconstructed first layer hidden representation given the second simple autoencoder. The remaining layers of the encoder are pre-trained by repeatedly training simple autoencoders with hidden layer representations as input data. Once all layers of the encoder have been pre-trained the decoder is automatically given by the tied weights method, see Figure 1. Bias weights, however, are randomly initialized in the decoder part.

Fine-tuning of the full autoencoder is accomplished by minimizing the loss function \(E_f\),

\[
E_f = \frac{1}{N} \sum_{n=1}^{N} ||x_n - \tilde{x}_n||^2. \tag{5}
\]

Here \(\tilde{x}_n\) denotes the full autoencoder reconstruction of the input \(x_n\) (see Figure 1). The minimization of \(E_f\) is accomplished using stochastic gradient descent (with dense-matrix GPU implementation) \[22\]. In addition to improving the efficiency of stochastic gradient descent, three different methods to control the learning rate was available during training, Nesterov momentum, RMSProp, and Adam \[23\]. We used the dropout technique to avoid overfitting during the fine-tuning, both on the inputs and the hidden layers. We also allow for \(L_2\) regularization during training, if necessary, to further reduce possible overfitting of the model.

2.3 Dealing with mixed data variables

Occasionally datasets consist of a mixture of different variable types, e.g., in medical data, it is widespread to have a combination of continuous, binary, and categorical variables. Pre-processing of binary or categorical variables often means using binary or one-hot encoding \[24\], respectively. The variable type affects the choice of the error function and output activation function when training the autoencoder, both in the pre-training and the fine-tuning step. For the case of binary data, the output activation is the sigmoid, and we use the cross-entropy loss function,

\[
E_b = -\frac{1}{N} \sum_{n=1}^{N} [x_n \log \tilde{x}_n + (1 - x_n) \log (1 - \tilde{x}_n)], \tag{6}
\]
where now $\hat{x}_n$ denotes the prediction for sample $n$. The change of the reconstruction error also applies to the pre-training of the first layer of the encoder. All subsequent layers of the encoder use the squared error given by equation (4) regardless of the input data type. For the case of mixed continuous, binary and categorical inputs the reconstruction error is a sum of both squared and cross-entropy loss (see Figure 2), with the appropriate choice of linear, sigmoidal and softmax output activation functions. As illustrated in Figure 2 the mixed input data is concatenated to form a single input vector to the encoder. To ease the implementation, the last layer in the decoder does not use the transpose of the first layer of the encoder.

![Figure 2: The autoencoder architecture for data with a mixture of different variable types.](image)

For the first step, missing data for each variable are replaced by the average over the known ones. The loss function used during training is affected by missing values; therefore, all components of the input vector $x_n$ that contain missing values are masked out when forming the error. For instance, in the case of continuous input data, the mean squared loss function is calculated over known values only. Equation (2) showing the loss function for the first layer, is therefore modified according to,

$$E_1 = \frac{1}{N} \sum_{n=1}^{N} ||x_n^{(\text{known})} - \hat{x}_n^{(\text{known})}||^2. \quad (7)$$

Masking of missing values when computing the reconstruction error is also used for binary and categorical input data and applies to both pre-training and fine-tuning of the autoencoder.

With the trained autoencoder, it is straightforward to impute missing values of an input vector. Similar to the training step, all missing values are replaced by mean values when entered into the encoder. The corresponding output of the decoder then gives the imputed values. For continuous data, we use the actual decoder outputs, and for binary or categorical data, the outputs can be interpreted as class probabilities or be converted into exact class predictions. We denote the proposed autoencoder for imputation of missing data by SDAi (Stacked Denoising Autoencoder for Imputation).

### 3 Datasets

Our model for imputation of missing data (SDAi) was tested on six different datasets with different characteristics, including one dataset with a mixture of both numerical and categorical input variables. Four of the datasets were synthetic and generated from the same underlying formula (see below). Table I shows a summary of the datasets used in this study.
Table 1: Sample sizes and number of features for all dataset used in the numerical experiments.

| data          | (samples, features) |
|---------------|---------------------|
| Synthetic, n_f = 1 | (1000, 200)        |
| Synthetic, n_f = 4 | (1000, 200)        |
| Synthetic, n_f = 2 | (2000, 500)        |
| Synthetic, n_f = 4 | (2000, 500)        |
| MNIST          | (70000, 784)       |
| Proteomic      | (945, 134)         |
| Genomic        | (3738, 978)        |
| NYC bicycle    | (856, 6)           |
| Olivetti faces | (400, 4096)        |

3.1 Synthetic data

We generated d-dimensional data by shifting sine functions with known frequencies (one or four random frequencies are used in the actual runs) and a random phase for each sample. Independent Gaussian noise is added to each feature in the samples to make the problem more challenging. The synthetic dataset \( D_{N,d} \) with \( N \) samples and \( d \) features is generated as follows:

\[
D_{N,d} = \{s_1, \ldots, s_N\}, \quad \text{where} \quad s_n \in \mathbb{R}^d, \quad n = 1, \ldots, N.
\]

\[
s_{i,n} = \sin(f_n x_i) + z_i, \quad x_i = 2\pi \frac{i-1}{d} + u_n, \quad \forall i = 1, \ldots, d,
\]

where \( u_n \sim \mathcal{U}(0, 2\pi) \) and \( z_i \sim \mathcal{N}(0, \sigma^2) \).

In the experiment, we generated two different sizes of this data, 1000 and 2000 samples with 200 and 500 variables respectively, with different random frequencies. The frequency \( f_n \) for each sample is randomly chosen from a pre-defined set of frequencies (integers) for each data set. Using more than one frequency adds more complexity to the data.

3.2 MNIST data

The algorithm was also tested on an image dataset of handwritten digits, the MNIST data [25]. The data contains 70,000 images, where each image is of size 28 \( \times \) 28 pixels. We used 50,000 for training and 10,000 for validation and testing each. The images were normalized such that each pixel \( \in [0, 1] \).

![PCA--MNIST](PCA--MNIST)

Figure 3: Shows sorted explained variances, which have been calculated by projecting the data using PCA. The horizontal blue line shows the Kaiser criterion

A PCA analysis on the MNIST data reveals that only a handful of directions carry most of the variation (see Figure 3). The blue line shows the Kaiser criterion [26], which separates the components of data with eigenvalues above one from the rest. This criterion can give a perspective of the range of the bottleneck’s size for the network architecture.
3.3 Gene and protein expression data

One proteomic dataset \cite{27} (protein profiling of breast cancer cell lines), consisting of 134 variables (antibody expression measurements) in 945 samples, was used. For this data, the Kaiser criterion shows that 22 PCA components carry most of the variation.

An additional biological dataset, gene expression measurement for somatic mutations in lung cancer \cite{27} was used. It contains 3738 samples with gene expression of 978 transcripts. As for the proteomic dataset, there is a large degree of linear correlation among the 978 variables, as indicated by the PCA analysis.

3.4 Bicycle counts for east river bridges

This dataset contains a mixture of continuous, binary, and categorical variables. The data has been collected during seven months in the year 2016 on four east river bridges in New York city\cite{3}. The dataset originally contains 214 samples and 10 features.

We reshaped the structure of the data to increase the number of samples and add categorical variables. Each sample now contains only one bridge and where the bridge name is added as a categorical variable. Furthermore, the variable number of the bikes on each bridge, was added to the data, and the precipitation variable was transformed to a binary variable rain, which means any positive precipitation is one, and the rest is zeros. Finally, the only considered temperature features were the average of the low and high temperature of each day. After these changes, we ended up with 856 samples and six features:

- Bridge name (Categorical)
- weekday (Categorical)
- Average Temperature (Continuous)
- Nof bikes on each bridge (Continuous)
- Total number of bikes on each day (Continuous)
- Rain (Binary).

3.5 The Olivetti faces dataset

AT&T Laboratories Cambridge provides 400 images of faces\cite{4}, each of size $64 \times 64$. There are in total 40 subjects in 10 different situations, e.g., varying lighting conditions, facial expressions, etc. Figure \ref{fig:olivetti_faces} shows a subset of nine images, three samples for three different faces. Before using the face data in the numerical experiments they were normalized such that each pixel $\in [0, 1]$.

![Figure 4: A random selection of nine images from the Olivetti face dataset provided by AT&T Laboratories Cambridge. Each column shows samples from the same face.](https://data.cityofnewyork.us/Transportation/Bicycle-Counts-for-East-River-Bridges/gua4-p9wg)

\footnote{NYC Open Data https://data.cityofnewyork.us/Transportation/Bicycle-Counts-for-East-River-Bridges/gua4-p9wg}

\footnote{The Database of Faces https://www.cl.cam.ac.uk/research/dtg/attarchive/facedatabase.html}
4 Numerical experiments procedure

The datasets were used to test the proposed SDAi imputation method. For comparison, four other popular methods were also tested on the same datasets. The first one was an improved K-nearest neighbor (K-NN) imputation method by Tutz et al. [3]. We also used the well known multiple imputation technique MICE [4] as the second external method in the experiments. As the third method we considered a random forest imputation (RF) model [28] based on regression and classification trees. They represent an ensemble learning method that can handle continuous and categorical data. Finally, as a baseline method we used mean imputation.

4.1 Hyper-parameters

The following hyper-parameters for the SDAi model were optimized during model selection:

- Number of hidden layers
- Hidden layer sizes
- Regularization parameters
- Dropout probabilities
- Mini-batch size
- Activation function
- Learning rates
- Number of epochs

For the Olivetti faces dataset we have used autoencoder with convolutional layers [29] to allow for a more efficient architecture. Here the structure did not follow a butterfly form, and for the decoder only one deconvolutional layer was used. Additional hyper-parameters for the convolutional layers were:

- Number of output filters
- Kernel size
- Strides
- Padding

Because of the high dimension of hyper-parameter space, random search [30] was used to select the optimized model, although some heuristics were used to find initial values of some of the parameters. On each parameter, an interval of possibilities was defined, which varied with the datasets. For instance, the possible range for the bottleneck was guided by a PCA analysis. After selection of the initial hyper-parameter sets, a random search among all of the shuffled series was performed. The error for each model was estimated using 5-fold cross-validation (see next section), and the random search was terminated after a fixed number of trails after which the best performing model was selected.

As for K-NN [3] and MICE [4], they both use different hyper-parameters. In this study, we tuned two hyper-parameters present in MICE, the number of multiple imputations and the number of iterations in each imputation. Both of these parameters were determined based on a convergence criterion of the model parameters. For the NYC bicycle data, the data with both numerical and categorical variables, we used Bayesian linear regression for numeric, logistic regression for binary and multinomial logistic regression for multiclass variables. In the K-NN model selection, the distance weight regularization parameter, \( \lambda \) [3], and the number of neighbors (K) were tuned. For the RF imputation method we only tuned the number of iterations of the imputation process and the number of trees used in the ensemble.

4.2 The general setup

All datasets used in the experiments were complete, i.e., they contained no missing values. A random part of the data was therefore removed (corrupted) and used as the gold standard when evaluating the different methods to impute the removed portion. For all non-image datasets we used the root mean squared error (RMSE) between the imputed data and the gold standard to evaluate the performance of the different methods. Since the NYC bicycle data contains a mixture of numerical and categorical, we used the sum of the RMSE (for the continuous part) and the cross-entropy (for the categorical part) for the evaluation of the methods. Different amounts of corruption were tested, ranging from 10\% to 60\% for almost all datasets. For the MNIST data up to 90\% corruption was tested, however for the Olivetti faces only a single instance of local masking was used, resulted in approximately 65\% corruption. The corruption process was done before the splitting of data into training and test, meaning that the same amount of missing data was also used during the training of the SDAi method. For the K-NN, MICE and RF, the hyper-parameter selection and imputation were accomplished using the entire data. This procedure was repeated for each fraction of corruption.
For SDAi, to avoid biases from possible overfitting, a two-loop testing and model selection strategy was employed (see Figure 5). The innermost loop is for model selection, where hyper-parameters are determined given a training dataset. The resulting optimal model was then tested on data from the outer test loop, not part of any training or model selection. Due to long computational times, we used a single fixed validation and test set for the MNIST data.

All five imputation methods were evaluated on precisely the same test sets, as defined by the outer cross-validation loop.

\[
\text{for} \quad \text{fraction of corruption} \in \{10\%, \ldots, 60\%\} \quad \text{do}
\]

- 5-fold cross-validation split;
- for test \(\in\) test sets do
  - 5-fold cross-validation split;
  - for hyper-parameters \(\in\) distributions do
    - for train \(\in\) training sets do
      - train and validate the models with randomly selected hyper-parameters;
    - compute the average error over all folds;
  - select optimal hyper-parameters corresponding to the best average performance;
  - train a new model with optimal hyper-parameters on the full training data;
  - calculate the performance on the test set;
- average and standard deviation of all test set performances;

Figure 5: The training and test process used when evaluating the SDAi method. Two loops were used, the outermost loop was for estimation of test performance and the innermost loop for model selection, given a specific training dataset. The whole procedure was repeated for different fractions of initial corruption.

5 Results

5.1 SDAi hyper-parameters

The optimal set of hyper-parameters for the SDAi method, for a given problem, varies with the amount of corruption of the datasets. Typical values for 30% corruption for all datasets that are achieved with the random search are shown in Table 2 & 3. The first four rows show the values for different realizations of the synthetic dataset. A general trend can be found regarding the use of dropout training, layers close to the bottleneck generally have no or little dropout (small probability of removing nodes).

5.2 Synthetic data

We used four different realizations of the synthetic dataset with varying sizes and degree of complexity, as detailed in section 3.1. Two datasets with 1000 samples and 200 features, and two larger datasets with 2000 samples and 500 features where generated. In each case, the two datasets were different corresponding to the number of frequencies \((n_f)\) used. We used \(n_f = 1\) and \(n_f = 4\) where the latter represents a dataset with more complexity as compared to the former. Figure 6 shows the root mean squared error (RMSE) for the imputed test data as a function of the degree of initial random corruption of the data. Imputation using simple mean values consistently resulted in the largest RMSE. For all four synthetic datasets, SDAi method was found to give the lowest RSME for all ranges of corruption. After comparing the size of selected autoencoder architectures by random search, larger and more complex datasets require more extensive and more layers of the SDAi model.
Table 2: The table shows a set of hyper-parameters for the SDAi method obtained during model selection for 30% of manually corrupted data. Network size refers to the encoder part of the model (layer sizes), where the last number corresponds to the size of the latent space. For the regularization, $\lambda$ refers to the parameter controlling the scale of $L^2$ and dropout being the probability of removing nodes during training.

| Dataset            | Network size | Dropout | $\lambda$ ($L^2$) |
|--------------------|--------------|---------|-------------------|
| Synth (1000,200) $n_f = 1$ | [100, 8]      | [0.3, 0.1] | $10^{-4}$         |
| Synth (1000,200) $n_f = 4$ | [100, 50, 12] | [0.3, 0.1, 0] | $10^{-3}$         |
| Synth (2000,500) $n_f = 1$ | [160, 50, 15] | [0.4, 0.2, 0.1] | $10^{-4}$         |
| Synth (2000,500) $n_f = 4$ | [250, 100, 15] | [0.3, 0.2, 0.1] | $10^{-4}$         |
| MNIST              | [209, 111, 55] | [0.2, 0.1, 0] | $10^{-5}$         |
| Proteomic data     | [100, 30]     | [0.3, 0.1] | $10^{-3}$         |
| Genomic data       | [300, 50]     | [0.3, 0.2] | $10^{-4}$         |
| NYC bicycle data   | [29, 5]       | [0.1, 0]  | $10^{-2}$         |

Table 3: The selected convolutional hyper-parameters for Olivetti face data. Only one convolutional layer for the encoder was found to be optimal.

| Dataset          | Filter size | Kernel size | Latent dimension | Strides |
|------------------|-------------|-------------|------------------|---------|
| Olivetti dataset | [77]        | [10]        | 90               | 2       |

Figure 6: Root mean squared (RMSE) imputation error for the test data as a function of the amount of corruption during training. Top left: Synthetic data with 1000 samples, 200 features, and one frequency component. Top right: The same size as the top left, but with four frequency components (more complexity). Down left: Larger data size with 2000 samples and 500 features (one frequency). Downright: The same size as down left, but with four frequency components (more complexity). The standard deviations (error bars) across the different test sets are small and hardly visible. A zoom-in is shown for 20% corruption where the size of the error bars can be seen.
5.3 MNIST

For the MNIST image dataset, we used a single validation and test dataset of 10,000 images each which left 50,000 images for the training. To challenge the imputation methods, and because of the high correlation of the image data, the corruption process of the images acted on lines of the images rather than on individual pixels. For example, an approximately 50% corrupted image means that a random selection (without replacement) of 25% of the horizontal and 25% of the vertical lines were missing. Figure 7 shows a selection of seven images from the test set with the original, mask, corrupted, and the results of imputation methods images. The 60% corrupted version is the input to the different imputation methods, and the resulting imputed images are shown in the next columns. Visually the SDAi methods were able to recover the original images in a better way compared to MICE, RF, K-NN, and Mean imputation. To analyze the outcomes to the original images instead of using RMSE, we used the structural similarity index (SSIM)[31]. With RMSE, the cost is calculated on the distance between the pixels, that does not necessary shows the loss of quality in images (images with equal RMSE might not contain the same noises), whereas SSIM depends on structural features which are extracted from the image.

![Image showing the original, mask, corrupted, and imputed images for MNIST dataset](image)

Figure 7: The first column from the left shows seven samples of the original test data. In the third column, 60% of the data has been corrupted by lines in the second column. The last five column shows the imputed images using Mean, K-NN, MICE, RF, and SDAi, respectively.

| Data  | Mask  | Corrupted | Mean   | KNN   | MICE | RF   | SDAi |
|-------|-------|-----------|--------|-------|------|------|------|
| 0     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 4     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 2     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 5     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 5     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 4     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |
| 6     | ![Mask](image) | ![Corrupted](image) | ![Mean](image) | ![KNN](image) | ![MICE](image) | ![RF](image) | ![SDAi](image) |

SSIM: 1.0 0.66 0.568 0.773 0.791 0.837 0.878

Figure 8 shows the SSIM for a varying degree of corruptions (smudged random horizontal and vertical lines), up to as much as 90%. Again the SDAi method obtains the smallest SSIM over all ranges of corruption.
5.4 Gene and protein expression data

Due to the small size of the proteomic data, a 4-fold cross validation was used. Figure 9 shows the RMSE for varying degrees of corruption. We can conclude that for the proteomic dataset, K-NN, MICE, RF and SDAi showed similar results. For the genomic dataset, the SDAi method obtained the best imputation results.

The relatively small bottleneck size for the proteomic data is probably due to the high correlation of the variables. The genomic data on the other hand, required a larger bottleneck size indicating less correlation among the input variables.

5.5 New York bicycle counts data

For bicycle data, which contains a mixture of different variables, again SDAi improved the imputation results compared to the other methods. The error in figure 10 is the sum over logistic loss and RMSE for all the variables presented in the data. For the MICE method, we used Bayesian linear regression, logistic regression, and multinomial logistic regression models for numeric, binary, and categorical variables, respectively. The categorical variables in this data have no natural orders; therefore, we encode them to one-hot vectors to have a suitable numeric form of variables for statistical processing. Since K-NN by definition uses Euclidean distance, it is possible to use it on all variables. However, the results show that since the one-hot encoded vectors have the same length, K-NN does not find the higher correlation in this data. As the K-NN imputation error was more elevated than Mean imputation error, we omitted K-NN in figure 10.
Figure 10: The sum of all the errors for the different type of variables are presented as total error in the y-axis. SDAi shows better results in all different portions of corruption.

5.6 The Olivetti face dataset

Due to the high local correlation in the face data, the line corruption used for the MNIST data is not challenging enough. Instead, we used a Square-lattice Ising-like corruption mask, $64 \times 64$ in dimension, resulting in approximately 65% of the pixels corruption, i.e., replaced by NaN. The first three columns in Figure 11 shows original faces, the mask, and the corrupted face after applying the mask, respectively. The remaining columns shows the imputed images using the different methods. Except for the mean imputation method they all, visually, appear to give similar imputed images. However there is an advantage for the SDAi method when comparing SSIM values (last row in Figure 11). In fact a Wilcoxon signed-rank test showed a significant improvement for the SDAi method ($p < 0.001$) against MICE.

| Data | Mask | Corrupted | Mean | KNN | RF | MICE | SDAi |
|------|------|-----------|------|-----|----|------|------|
| ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) | ![Image](image4.png) | ![Image](image5.png) | ![Image](image6.png) | ![Image](image7.png) | ![Image](image8.png) |

Figure 11: The first column from the left shows four randomly selected faces from the original test data. In the third column, approximately 65% of the data has been corrupted by Ising-like mask in the second column. The last five columns show the imputed images using Mean, K-NN, RF, MICE, and SDAi, respectively. The last row shows averaged SSIM with standard deviation for all imputed images in the test data.

5.7 Computational times

Computational requirements for the different methods were estimated at 30% corruption level for all datasets except for the Olivetti face data that used a fixed corruption at 65%. The running times (in seconds) are presented in Table 4. For the SDAi method, the running times included both training and test requirements and was measured using both the CPUs and a GPU implementation. The model selection procedure for all methods are not included in the timing.
The time for all methods have been measured on four logical CPUs, and for the GPU version of SDAi we used one NVIDIA card (GeForce GTX 1080 Ti).

Table 4: Estimates of computational times (in seconds) at 30% corruption for all datasets, except for Olivetti faces which used at a fixed percentage of corruption. For the SDAi method, the times include both training and test procedures.

| data \ method     | Mean | K-NN | Mice | RF   | SDAi (CPU) | SDAi (GPU) |
|-------------------|------|------|------|------|------------|------------|
| Synth (1000,200)  | 1    | 6    | 210  | 250  | 5          | 2          |
| Synth (2000,500)  | 1    | 14   | 670  | 840  | 5          | 2          |
| MNIST             | 1    | 360  | 32,800 | 28,900 | 95        | 39         |
| Proteomic         | 1    | 1    | 170  | 250  | 23         | 6          |
| Genomic           | 1    | 110  | 1960 | 9100 | 38         | 20         |
| NYC bicycle       | 1    | -    | 180  | 3    | 6          | 7          |
| Olivetti faces    | 1    | 10   | 420  | 9700 | 470        | 22         |

6 Discussion and conclusions

In this study, we have compared a general and flexible method for imputation of missing data, based on stacked denoising autoencoders, with some well-known techniques. The explorations showed consistently smaller imputation error for our proposed SDAi method compared to the other techniques (MICE, K-NN, and RF) across all tested datasets. All experiments were carried out using a two-loop testing and validation procedure to avoid overfitting and to obtain reliable test results. Furthermore, all comparisons were made with the assumption that complete data was not available during the training of the methods.

To entirely make use of data with a significant fraction of missing values, it is essential to impute the missing data reliably. Often data can be expensive and difficult to obtain, so discarding cases with missing data can result in too small sample sizes and may introduce biases. It is therefore essential to use a valid and accurate imputation method. We believe that the autoencoder, here implemented as imputation method (SDAi), is such a method. In all of the numerical experiments, we used the same amount of initial missing data for both training and testing to simulate a possible realistic scenario. As expected, the Mean imputation method gave the most substantial error. We also found MICE (using the average of many multiple imputations) and RF to be better than the K-NN method. However, for all ranges of the initial fraction of missing data, we found the autoencoder (SDAi) to consistently impute missing data with the smallest error, especially for datasets with a large amount of initial missing data.

The SDAi method is based on the pre-training of each layer of the encoder. While pre-training is known to prevent overfitting and combat the vanishing gradient problem, it can mostly be replaced by efficient regularization techniques and the use of the rectifier activation function. Nevertheless, we found pre-training always to be advantageous (smaller imputation error). This finding was based on the comparison (results not shown) where pre-training was replaced by standard random initialization of all encoder weights, followed by the fine-tuning session. We found for the small datasets that pre-training can reduce optimization time and more easily prevent overfitting. For big datasets, the difference between with and without pre-training estimations was less visible.

One of the datasets in this study, NYC bicycle data count, contains a mixture of continuous, binary, and categorical variables. There are two categorical (nominal) variables that have no intrinsic ordering. The typical approach is to encode these variables to one-hot vectors. With the separated input and output of the autoencoder, we were able to calculate the performance separately on each type of data. The results showed that SDAi could make a better imputation compared to MICE and RF.

A challenge for the SDAi method and neural networks is model selection. There are more hyper-parameters to consider compared to e.g. MICE, RF and K-NN. Here we found random search to be effective. We tested many combinations of hyper-parameters, and mostly after a few runs, it was possible to narrow down the range of promising hyper-parameter values. To initialize the scale of these sets, we used unsupervised techniques such as PCA. Furthermore, to overcome the optimization of the SDAi model, we used GPU computation as much as possible. However, the purpose of this study was not to reduce computation time, and no systematic effort was made to accomplish this.
In conclusion, we have found the proposed autoencoder framework to be very useful in missing data imputation, even in situations where there is a large degree of initial missing data. A natural next step is to extend the SDAi method to allow for multiple imputation using variational autoencoders.

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References

[1] Roderick J A Little and Donald B Rubin. *Statistical Analysis with Missing Data*. John Wiley & Sons, Inc., New York, NY, USA, 2002.

[2] Olga Troyanskaya, Michael Cantor, Gavin Sherlock, Pat Brown, Trevor Hastie, Robert Tibshirani, David Botstein, and Russ B Altman. Missing value estimation methods for dna microarrays. *Bioinformatics*, 17(6):520–525, 2001.

[3] Ramzan Tutz, Gerhard and Shahla. Improved methods for the imputation of missing data by nearest neighbor methods. *Comput. Stat. Data Anal.*, 90(C):84–99, October 2015.

[4] Melissa J Azur, Elizabeth A Stuart, Constantine Frangakis, and Philip J Leaf. Multiple imputation by chained equations: what is it and how does it work? *International journal of methods in psychiatric research*, 20(1):40–49, 2011.

[5] Trivellore E Raghunathan, James M Lepkowski, John Van Hoewyk, and Peter Solenberger. A multivariate technique for multiply imputing missing values using a sequence of regression models. *Survey methodology*, 27(1):85–96, 2001.

[6] Geoffrey E Hinton and Ruslan R Salakhutdinov. Reducing the dimensionality of data with neural networks. *Science*, 313(5786):504–507, 2006.

[7] C. Hong, J. Yu, J. Wan, D. Tao, and M. Wang. Multimodal deep autoencoder for human pose recovery. *IEEE Transactions on Image Processing*, 24(12):5659–5670, Dec 2015.

[8] Pascal Vincent, Hugo Larochelle, Yoshua Bengio, and Pierre-Antoine Manzagol. Extracting and composing robust features with denoising autoencoders. In *Proceedings of the 25th International Conference on Machine Learning*, ICML ’08, pages 1096–1103, New York, NY, USA, 2008. ACM.

[9] Diederik P Kingma and Max Welling. Auto-encoding variational bayes. *arXiv preprint arXiv:1312.6114*, 2013.

[10] S. Narayanan, R. J. Marks, J. L. Vian, J. J. Choi, M. A. El-Sharkawi, and B. B. Thompson. Set constraint discovery: missing sensor data restoration using auto associative regression machines. In *Neural Networks, 2002. IJCNN ’02. Proceedings of the 2002 International Joint Conference on*, volume 3, pages 2872–2877, 2002.

[11] B. B. Thompson, R. J. Marks, and M. A. El-Sharkawi. On the contractive nature of autoencoders: application to missing sensor restoration. In *Proceedings of the International Joint Conference on Neural Networks, 2003.*, volume 4, pages 3011–3016 vol.4, 2003.

[12] Vukosi N. Marivate, Fulufhelo Vincent Nelwamondo, and Tshilidzi Marwala. Autoencoder, principal component analysis and support vector regression for data imputation. *arXiv preprint arXiv:0709.2506*, 2007.

[13] Abdul K Mohamed, Fulufhelo V Nelwamondo, and Tshilidzi Marwala. Estimating missing data using neural network techniques, principal component analysis and genetic algorithms. In *Proceedings of the Eighteenth Annual Symposium of the Pattern Recognition Association of South Africa*, 2007.

[14] Fulufhelo V. Nelwamondo, Shakir Mohamed, and Tshilidzi Marwala. Missing data: A comparison of neural network and expectation maximization techniques. *Current Science*, 93(11):1514–1521, 2007.

[15] Yanjie Duan, Yisheng Lv, Wenwen Kang, and Yifei Zhao. A deep learning based approach for traffic data imputation. In *17th International IEEE Conference on Intelligent Transportation Systems (ITSC)*, pages 912–917, 2014.

[16] Brett K Beaulieu-Jones and Jason H Moore. Missing data imputation in the electronic health record using deeply learned autoencoders. In *Pacific Symposium on Biocomputing 2017*, pages 207–218. World Scientific, 2017.

[17] Yeping Lina Qiu, Hong Zheng, and Olivier Gevaert. A deep learning framework for imputing missing values in genomic data. *bioRxiv*, page 406066, 2018.
[18] Lovedeep Gondara and Ke Wang. Mida: Multiple imputation using denoising autoencoders. In Pacific-Asia Conference on Knowledge Discovery and Data Mining, pages 260–272. Springer, 2018.

[19] A. Zien O. Chapelle, B. Scholkopf and Eds. Semi-Supervised Learning, volume 20. IEEE, March 2009.

[20] Pascal Vincent, Hugo Larochelle, Isabelle Lajoie, Yoshua Bengio, and Pierre-Antoine Manzagol. Stacked denoising autoencoders: Learning useful representations in a deep network with a local denoising criterion. J. Mach. Learn. Res., 11:3371–3408, December 2010.

[21] Vinod Nair and Geoffrey E Hinton. Rectified linear units improve restricted boltzmann machines. In Proceedings of the 27th international conference on machine learning (ICML-10), pages 807–814, 2010.

[22] Martin Zinkevich, Markus Weimer, Lihong Li, and Alex J Smola. Parallelized stochastic gradient descent. In Advances in neural information processing systems, pages 2595–2603, 2010.

[23] Diederik Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

[24] David Harris and Sarah Harris. Digital design and computer architecture. Morgan Kaufmann, 2010.

[25] Yann LeCun. The mnist database of handwritten digits. http://yann. lecun. com/exdb/mnist/, 1998.

[26] Donald A Jackson. Stopping rules in principal components analysis: a comparison of heuristical and statistical approaches. Ecology, 74(8):2204–2214, 1993.

[27] Nikolay Kolesnikov, Emma Hastings, Maria Keays, Olga Melnichuk, Y Amy Tang, Eleanor Williams, Miroslaw Dylag, Natalja Kurbatova, Marco Brandizi, Tony Burdett, et al. Arrayexpress update—simplifying data submissions. Nucleic acids research, 43(D1):D1113–D1116, 2014.

[28] Daniel J Stekhoven and Peter Bühlmann. Missforest—non-parametric missing value imputation for mixed-type data. Bioinformatics, 28(1):112–118, 2011.

[29] Yann LeCun, Patrick Haffner, Léon Bottou, and Yoshua Bengio. Object recognition with gradient-based learning. In Shape, contour and grouping in computer vision, pages 319–345. Springer, 1999.

[30] James Bergstra and Yoshua Bengio. Random search for hyper-parameter optimization. Journal of Machine Learning Research, 13(Feb):281–305, 2012.

[31] Zhou Wang, Alan C Bovik, Hamid R Sheikh, and Eero P Simoncilli. Image quality assessment: from error visibility to structural similarity. IEEE transactions on image processing, 13(4):600–612, 2004.

[32] Rodney J Baxter. Exactly solved models in statistical mechanics. Elsevier, 2016.

[33] Yann LeCun, Yoshua Bengio, and Geoffrey Hinton. Deep learning. nature, 521(7553):436, 2015.