

Automated data preprocessing for deep neural networks

Marcus Alexander Karmi September

CID: 01725740

Supervised by Francesco Sanna Passino (Imperial College London),
Leonie Tabea Goldmann, and Anton Hinel (American Express)

September 6, 2023

Submitted in partial fulfilment of the requirements for the MSc in Statistics of
Imperial College London

The work contained in this thesis is my own work unless otherwise stated.

Signed: Marcus Alexander Karmi September

Date: September 6, 2023

Abstract

This project proposes and compares different approaches to data preprocessing for increasing the predictive performance of deep neural networks. Data preprocessing is an important part of any machine learning modelling task, and can have a significant impact on both performance and training efficiency, especially if the dataset contains irregularities such as skewness, outliers, or multiple modes. All these characteristics are common in real-world datasets, yet a lot of papers only consider simple and traditional preprocessing methods such as min-max normalization and standard scaling, which might not properly handle these irregularities. In this thesis, three novel more sophisticated preprocessing methods are proposed. Instead of using a fixed normalization scheme like traditional methods do, the proposed methods adapt the normalization to the given task, giving significant performance improvements. These methods are applied and evaluated on three datasets: a synthetic dataset, a credit default prediction time-series dataset provided by American Express, and a real-world financial forecasting dataset. The methods are also compared to related work on time-series preprocessing by Passalis et al. (2019) and Tran et al. (2021). Our results demonstrate better performance of the proposed preprocessing methods on all three datasets considered.

Acknowledgements

First and foremost, I want to thank my supervisors Francesco Sanna Passino, Leonie Tabea Goldmann, and Anton Hinel for the continued guidance and help they have provided me throughout the project. Their advice and ideas have been very helpful. I also want to thank Andy Thomas and the Department of Mathematics for providing me with access to a powerful GPU system that proved very useful during my computational experiments. Lastly, I want to thank my parents Alexander and Sarah, and my sister Olivia, for their unconditional love and encouragement.

-Marcus

Contents

1. Introduction	1
2. Background	3
2.1. Deep learning	3
2.1.1. The standard linear neural network	3
2.1.2. Training a neural network	4
2.1.3. Sequence models	6
2.2. Data preprocessing	7
2.2.1. Static distribution transformations	7
2.2.2. Adaptive distribution transformations	10
2.3. Conclusion	13
3. Methods	15
3.1. EDAIN	15
3.1.1. Architecture	15
3.1.2. Optimisation through stochastic gradient descent	20
3.2. EDAIN-KL	20
3.2.1. Architecture	20
3.2.2. Optimisation through Kullback-Leibler divergence	21
3.3. PREPMIX-CAPS	26
3.3.1. Clustering the predictor variables	27
3.3.2. Determining the optimal preprocessing method for each cluster	29
3.4. Conclusion	31
4. Results	32
4.1. Simulation study	32
4.1.1. Multivariate time-series data generation algorithm	32
4.1.2. Preprocessing method experiments	36
4.2. American Express default prediction dataset	40
4.2.1. Description	41
4.2.2. Initial data preprocessing	41
4.2.3. Evaluation methodology	43
4.2.4. Preprocessing method experiments	45
4.3. FI-2010 Limit order book dataset	49
4.3.1. Description and terminology	51
4.3.2. Evaluation methodology	51

4.3.3. Preprocessing method experiments	54
4.4. Conclusion	57
5. Discussion	58
5.1. EDAIN	58
5.1.1. Local vs. global normalization	58
5.1.2. Examples	60
5.1.3. Limitations	61
5.2. EDAIN-KL	61
5.2.1. Examples	62
5.2.2. Advantages	62
5.2.3. Limitations	63
5.3. PREPMIX-CAPS	63
5.3.1. Limitations	64
5.4. Conclusion	64
6. Conclusion	65
6.1. Summary	65
6.2. Main contributions	66
6.3. Future work	67
A. Implementation and hardware notes	A1
A.1. Deep learning frameworks used	A1
A.2. Repository overview	A1
A.3. Hardware notes	A2
B. Hyperparameter tuning	A3
B.1. Model architecture for the Amex dataset	A3
B.2. Optimizer for the Amex dataset	A3
B.3. Hyperparameters of preprocessing methods for the Amex dataset	A3
B.3.1. Adaptive preprocessing methods	A3
B.3.2. PREPMIX-CAPS	A5
B.4. Optimizer for the LOB dataset	A5
B.5. Hyperparameters of preprocessing methods for the LOB dataset	A6
C. Reversing the initial preprocessing of the Amex dataset	A8
D. Hyperparameters for the synthetic data experiments	A9

Notation

$\mathbf{x}, \mathbf{y}, \mathbf{z} \in \mathbb{R}^d$ are d -dimensional vectors, and unless otherwise specified, they are treated as column vectors

$\mathbf{X} \in \mathbb{R}^{p \times q}$ is a matrix

$\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$ denotes the i th time-series in a dataset, corresponding to a multivariate time-series of length T and dimensionality d

$\mathbf{x}_t^{(i)} \in \mathbb{R}^d$ denotes the d -dimensional feature vector at timestep t in the i th time-series in the dataset

$\mathbf{x}_{*,k}^{(i)} \in \mathbb{R}^T$ denotes the T -dimensional slice of the i th time-series, only including the k th feature at each timestep

$x_{t,j}^{(i)} \in \mathbb{R}$ is the j th feature at timestep t in the i th time-series in the dataset

$f(x)$ denotes a scalar function $f : \mathbb{R} \rightarrow \mathbb{R}$ that maps a single element to a single element

$\mathbf{f}(\mathbf{x})$ denotes a vector function $\mathbf{f} : \mathbb{R}^d \rightarrow \mathbb{R}^d$ applied to a d -dimensional vector

\oplus, \ominus, \odot , and \oslash denotes addition, subtraction, multiplication, and division, respectively, applied element-wise between two d -dimensional vectors. For example, $\mathbf{x} \oslash \mathbf{y}$ denotes the vector where each element of \mathbf{x} has been divided by the corresponding element of \mathbf{y}

\mathcal{D} denotes a dataset

\mathcal{B} denotes a set of indices from a dataset, referred to as a *batch*

$\mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}$ and $\mathbf{J}_{\mathbf{f}}$ both denote the Jacobian matrix of a function $\mathbf{f} : \mathbb{R}^d \rightarrow \mathbb{R}^d$ that maps samples $\mathbf{z} \sim \mathbf{Z}$ to samples $\mathbf{y} \sim \mathbf{Y}$, that is, $\mathbf{y} = \mathbf{f}(\mathbf{z})$

$\mathbb{I}(p)$ denotes the indicator function and takes value 1 when condition p is true, 0 otherwise.

$\#A$ and $|A|$ both refer to the cardinality of a set A , that is, the number of elements contained in A

$\mathcal{N}(\cdot, \cdot)$ denotes a normal, also known as Gaussian, distribution. For example, $X \sim \mathcal{N}(\mu = 0, \sigma = 5)$ means X is a random normal variable with mean 0 and variance 25

$f \circ g$ denotes function composition. For example if $h = f \circ g$, then $h(x) = f(g(x))$

Abbreviations

DAIN	Deep Adaptive Input Normalization
RDAIN	Robust Deep Adaptive Input Normalization
EDAIN	Extended Deep Adaptive Input Normalization
EDAIN-KL	Extended Deep Adaptive Input Normalization, optimised with Kullback–Leibler divergence
BIN	Bilinear Input Normalization
PDF	probability density function
CDF	cumulative density function
KL-divergence	Kullbeck-Leibler divergence
PREPMIX-CAPS	Preprocessing Mixture, optimised with Clustering and Parallel Search
API	Application Programming Interface
GPU	Graphics Processing Unit
RNN	Recurrent Neural Network
GRU	Gated Recurrent Unit
LSTM	Long Short-Term Memory
ReLU	Rectified Linear Unit
LOB	limit order book
OLS	ordinary least squares
PCA	principal component analysis
RV	Random variable
EDA	Exploratory data analysis

1. Introduction

Deep neural networks are able to learn highly complicated relationships between input data and target labels, and have been successfully applied to many difficult classification and prediction problems in a wide variety of fields (Dong et al., 2021). There are many steps required when applying deep neural networks—or more generally, any machine learning model—to a problem. First, the data needs to be gathered, cleaned, and formatted into numerical, machine-readable values. Then, these numerical values need to be *preprocessed* to facilitate model learning. After this, features are designed from the processed data. The model architecture, its hyperparameters, or both, then needs to be chosen appropriately. This is followed by model optimisation and evaluation using suitable metrics. These steps may then be reiterated several times.

One step that is often overlooked or not given enough attention is the *preprocessing step* (Koval, 2018). Yet, applying appropriate preprocessing to the data can have significant impact on both performance and training efficiency (Cao et al., 2023; Nawi et al., 2013; Passalis et al., 2019; Singh and Singh, 2020; Sola and Sevilla, 1997; Tran et al., 2021). However, determining the most suitable preprocessing method can be time-consuming, as such, the main purpose of this thesis is: *optimising the predictive performance of neural networks through automated data preprocessing*. In particular, we focus on preprocessing *multivariate time-series* data for use in Recurrent Neural Networks (RNNs), which is a neural network architecture designed for sequence data. We intend to apply our discoveries to the credit default prediction dataset provided by American Express, which contains missing values, variables with skewed distributions and outliers. These are all common characteristics in real-world datasets (Cao et al., 2018; Nawi et al., 2013).

To approach the research problem in question, we studied existing preprocessing methods from the literature. We found that many of these were too simple and thus unable to handle the many irregularities observed in our datasets. Therefore, more sophisticated adaptive preprocessing methods were considered, and three new methods were proposed: *Extended Deep Adaptive Input Normalization* (EDAIN), *Extended Deep Adaptive Input Normalization, optimised with Kullback–Leibler divergence* (EDAIN-KL), and *Preprocessing Mixture, optimised with Clustering and Parallel Search* (PREPMIX-CAPS). These were evaluated on a synthetic time-series dataset, generated with a novel and flexible data generation procedure that we propose. They were also evaluated on the credit default prediction dataset provided by American Express and on a financial forecasting dataset. These two real-world datasets have very different characteristics, which highlights the preprocessing methods' effectiveness and limitations in different scenarios. On all three datasets, the proposed methods were compared to conventional preprocessing methods

and to recent work on time-series preprocessing by Passalis et al. (2019) and Tran et al. (2021). In particular, the proposed EDAIN preprocessing method demonstrates better performance on all three datasets considered.

Many works in the literature study how preprocessing methods can improve the predictive performance of machine learning models in various fields (Cao et al., 2023; Nawi et al., 2013; Passalis et al., 2019; Singh and Singh, 2020; Sola and Sevilla, 1997; Tran et al., 2021). However, most of these works (Cao et al., 2023; Nawi et al., 2013; Singh and Singh, 2020; Sola and Sevilla, 1997) only consider traditional static transformations and would therefore not be appropriate for handling the many irregularities and temporal aspect present in the time-series datasets considered in this thesis and certain other real-world scenarios (Nawi et al., 2013; Passalis et al., 2019, 2021; Tran et al., 2021). There are many sophisticated adaptive preprocessing methods for normalizing data in neural network models (Huang et al., 2020; Lubana et al., 2021; Yu and Spiliopoulos, 2022), but most of these focus on normalizing the activations within the neural network. To the best of my knowledge, only Passalis et al. (2019, 2021); Tran et al. (2021) have looked at more sophisticated methods for preprocessing time-series data prior to it entering the neural network. However, these works primarily focus on normalizing financial time-series for forecasting tasks. As such, this thesis will shed some light on how more sophisticated preprocessing methods can best be applied to time-series data in a general setting.

The remainder of the thesis is structured as follows. Chapter 2 provides an overview of the deep learning models and techniques that were used throughout the thesis, including a description of RNNs. Additionally, an overview of existing preprocessing methods from the literature are presented in this chapter. In Chapter 3, we present the main contributions of the thesis: Three novel preprocessing methods named EDAIN, EDAIN-KL, and PREPMIX-CAPS. Then, in Chapter 4, the performance of the proposed preprocessing methods are assessed and compared to existing work by evaluating them on three different datasets: a synthetic dataset, the default prediction dataset provided by American Express, and a financial forecasting dataset. We then discuss the experimental results and highlight the different preprocessing methods' advantages and limitations in Chapter 5. In Chapter 6, we end the thesis with a conclusion and plans for future work. We note that an open-source implementation of all the preprocessing methods proposed, along with scripts to reproduce the experiments conducted in the thesis, can be found at <https://github.com/marcusGH/automated-preprocessing-for-deep-neural-networks>, with more implementation details in Appendix A.

2. Background

In this project, we make extensive use of deep learning methods, especially sequence models, as both of the real-world datasets and the synthetic dataset we will be working with all contain multivariate time-series. Therefore, we start this chapter off with a background on deep learning, building up to deep sequence models such as RNNs. Another big part of the project is investigating the effect of different preprocessing techniques applied to the data before it is passed to the deep neural network. As such, this chapter also covers the most commonly used *static preprocessing methods* used in the literature. Additionally, we will look at the current state of the art when it comes to preprocessing multivariate time-series data, which includes three *adaptive preprocessing methods* whose unknown parameters are trained in the same fashion as neural networks.

2.1. Deep learning

Deep learning has played a significant role in improving predictive performance in many fields, ranging from financial forecasting (Passalis et al., 2019, 2021; Tran et al., 2021) to machine translation (Cho et al., 2014; Vaswani et al., 2017) to computed tomography analysis (Cao et al., 2023). In this section, we provide a brief overview of how neural networks work and how they are trained using a dataset. We do this by first describing the standard *linear*, or feedforward-type, neural network. Then we move onto describing how neural networks are trained, including descriptions of loss functions, stochastic gradient descent, and backpropagation. We will also cover extensions to the standard training framework, including early stoppers, learning rate schedulers and optimizers with adaptive learning rates.

2.1.1. The standard linear neural network

The standard neural network consists of L *linear* layers, each containing n_1, n_2, \dots, n_L perceptrons, or *units* (Schmidhuber, 2015). An input sample $\mathbf{x} \in \mathbb{R}^d$ can be fed through the neural network, producing *post-activations* at each layer, denoted $\mathbf{z}^{(1)}, \dots, \mathbf{z}^{(L)}$. The post-activations are produced through weighted connections between each neuron and all the neurons in the previous layer. If we let $\mathbf{z}^{(0)} = \mathbf{x} \in \mathbb{R}^d$ denote the input and let $n_0 = d$, we have for $\ell = 1, \dots, L$

$$z_j^{(\ell)} = \sigma \left(\left[\mathbf{W}^{(\ell)} \mathbf{z}^{(\ell-1)} + \mathbf{b}^{(\ell)} \right]_j \right), \quad j = 1, \dots, n_\ell, \quad (2.1)$$

where $\mathbf{W}^{(\ell)} \in \mathbb{R}^{n_\ell \times n_{\ell-1}}$ is a *weight matrix*, $\mathbf{b}^{(\ell)} \in \mathbb{R}^{n_\ell}$ is a *bias term* and $\sigma : \mathbb{R} \rightarrow \mathbb{R}$ is some deterministic *activation function*. To get the output of the neural network, we iteratively calculate the post-activations $\mathbf{z}^{(1)}, \mathbf{z}^{(2)}, \dots$ until we get to $\mathbf{z}^{(L)}$, which we denote as the output $\hat{\mathbf{y}}$. The dimensionality of $\hat{\mathbf{y}} = \mathbf{z}^{(L)} \in \mathbb{R}^{n_L}$ depends on the problem one wants to apply the neural network to. For example, if doing regression, one typically sets $n_L = 1$, giving $\hat{\mathbf{y}} \in \mathbb{R}$. If one wants to classify some inputs in one of three classes, one could set $n_L = 3$ and interpret $\hat{\mathbf{y}} \in \mathbb{R}^3$ as unnormalized log-probabilities of the sample $\mathbf{x} \in \mathbb{R}^d$ belonging to each of the 3 classes.

2.1.2. Training a neural network

During training of the neural network, we want to optimise the *unknown parameters* $\boldsymbol{\theta} = (\mathbf{W}, \mathbf{b})$, where $\mathbf{W} = (\mathbf{W}^{(1)}, \dots, \mathbf{W}^{(L)})$ and $\mathbf{b} = (\mathbf{b}^{(1)}, \dots, \mathbf{b}^{(L)})$, in order to minimize some *criterion* $\mathcal{L} : \mathbb{R}^{n_L} \times \mathbb{R}^{n_L} \rightarrow \mathbb{R}$. Some common criteria are the mean squared error and the cross-entropy loss function. More concretely, given a *training dataset* $\mathcal{D} = \{(\mathbf{x}^{(i)}, \mathbf{y}^{(i)})\}_{i=1,2,\dots,N}$ of inputs $\mathbf{x}^{(i)} \in \mathbb{R}^d$ and *targets* $\mathbf{y} \in \mathbb{R}^{n_L}$, we want to find

$$\widehat{\boldsymbol{\theta}} = \arg \min_{\boldsymbol{\theta}} \frac{1}{N} \sum_{i=1}^N \mathcal{L}(\hat{\mathbf{y}}^{(i)}, \mathbf{y}^{(i)}). \quad (2.2)$$

Recall from Equation (2.1) that $\hat{\mathbf{y}}^{(i)} = \mathbf{z}^{(L)}$ is a function of $\mathbf{x}^{(i)}$ and the unknown parameters $\boldsymbol{\theta}$. In most situations, there is no analytic solution to Equation (2.2), so the parameters $\boldsymbol{\theta}$ are optimised through *stochastic gradient descent*, where the gradients are computed with *backpropagation*. The backpropagation algorithm is an efficient method of computing the gradients $\frac{\partial}{\partial \boldsymbol{\theta}} \mathcal{L}(\hat{\mathbf{y}}^{(i)}, \mathbf{y}^{(i)})$ using the chain-rule. A more comprehensive description of the algorithm can be found in Hecht-Nielsen (1989). After computing the gradients, the weights and biases, $\boldsymbol{\theta} = (\mathbf{W}, \mathbf{b})$, are updated through stochastic gradient descent. This means that the full gradient is estimated using only a *sample batch* of the training data, $\mathcal{B} = \{i_1, i_2, \dots, i_B\}$, where B is the *batch-size* and $1 \leq i_1, i_2, \dots, i_B \leq N$ are indices in the training dataset \mathcal{D} . Let $J(\boldsymbol{\theta})$ denote the *objective* to minimize in Equation (2.2), that is

$$J(\boldsymbol{\theta}) = \frac{1}{N} \sum_{i=1}^N \mathcal{L}(\hat{\mathbf{y}}^{(i)}, \mathbf{y}^{(i)}), \quad (2.3)$$

then we estimate its gradient with

$$\widehat{\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta})} = \frac{1}{|\mathcal{B}|} \sum_{i \in \mathcal{B}} \nabla_{\boldsymbol{\theta}} \mathcal{L}(\hat{\mathbf{y}}^{(i)}, \mathbf{y}^{(i)}). \quad (2.4)$$

After computing this estimate, we update the unknown parameters by setting a *stepsize* $\eta \in \mathbb{R}$ and performing the parameter update:

$$\boldsymbol{\theta}' \leftarrow \boldsymbol{\theta} - \eta \widehat{\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta})}. \quad (2.5)$$

This is usually done once for each of the batches $\mathcal{B}_1, \mathcal{B}_2, \dots, \mathcal{B}_{\lceil N/B \rceil}$, where the batches constitute a partition of the indices of the training dataset \mathcal{D} . This sequence of $\lceil N/B \rceil$ parameter updates, once for each batch, is referred to as one *training epoch*. When training a neural network, one usually optimises the parameters by repeating this process for several epochs, for example 20.

One way of improving generalization performance, that is, how well the model performs on data not present in the training data, is to use *early stopping* when training the neural network. To do this, the training data \mathcal{D} is split into a *training set* $\mathcal{D}_{\text{train}}$ and *validation set* \mathcal{D}_{val} , where only $\mathcal{D}_{\text{train}}$ is used to update the parameters $\boldsymbol{\theta}$. Then, after each epoch, the average value of the criterion $\mathcal{L}(\cdot, \cdot)$ is computed on the validation set, giving the *validation loss*. If we start seeing the validation loss increasing at some point, training is terminated. However, during neural network training, the loss might jump around a lot, so one typically specifies a *patience* parameter $p \in \mathbb{N}$ for the early stopper. After each epoch, one also keeps track of the lowest validation loss achieved so far, and if the model trains for p epochs, without achieving a validation loss lower than the lowest recorded validation loss found so far, training is terminated.

Certain neural network architectures might also not efficiently converge if the learning rate $\eta \in \mathbb{R}$ is held fixed, which can be solved by using a *learning rate scheduler*. A learning rate scheduler, $\eta : \mathbb{N} \rightarrow \mathbb{R}$ is usually a monotonically non-increasing function that maps the current epoch number $t \in \mathbb{N}$ to the learning rate $\eta \in \mathbb{R}$ that is used when updating the parameters at epoch t . With a learning rate scheduler, the parameter update in Equation (2.5) can be reformulated as

$$\boldsymbol{\theta}' \leftarrow \boldsymbol{\theta} - \eta(t) \widehat{\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta})}, \quad (2.6)$$

where $\boldsymbol{\theta}$ denotes the parameter values at one of the iterations in epoch $t \in \mathbb{N}$.

Another common way of increasing model convergence efficiency is using an optimizer with adaptive learning rates, such as the Adam optimizer proposed by Kingma and Ba (2017). At each parameter update step t , the optimizer maintains exponential moving average estimates, $\widehat{\mathbf{m}}_t$ and $\widehat{\mathbf{v}}_t$, of the first and second moment of the gradient $\widehat{\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta}^{(t)})}$, respectively. These estimates are also corrected for bias, of which Kingma and Ba (2017) provide more details. The stepsize used for the parameter update in Equation (2.5) is then given by

$$\eta(t) = \gamma \frac{\widehat{\mathbf{m}}_t}{\sqrt{\widehat{\mathbf{v}}_t + \epsilon}}, \quad (2.7)$$

where $\gamma \in \mathbb{R}$ is the base learning rate and $\epsilon > 0$ is a small constant to avoid numerical errors. This gives the parameter updates a sense of *momentum*, meaning that if one parameter has repeatedly been updated in one direction, it is likely to continue contributing to lower loss if it keeps moving in that direction, so the stepsizes for that parameter will keep increasing as momentum builds up. Another commonly used adaptive optimization algorithm is the RMSprop algorithm, proposed by Hinton and Tieleman (2012).

During both the *forward passes*, as described by Equation (2.1), and the *backwards passes*, where the gradients are computed, we perform several matrix multiplications operations (Hecht-Nielsen, 1989). This can efficiently be parallelised on a Graphics Processing Unit (GPU), so deep learning is typically done using libraries built to execute code on the computer’s GPU, as this reduces computation time during both training and inference. Popular Python libraries for deep learning that leverage GPUs to efficiently speed up computation include PyTorch (Paszke et al., 2019) and TensorFlow (Abadi et al., 2015). For all the code in this thesis, I have used PyTorch. More details on the implementation and the hardware used are presented in Appendix A.

2.1.3. Sequence models

In the previous section, we talked about conventional feedforward—or linear—neural networks, and how these take input samples of the form $\mathbf{x} \in \mathbb{R}^d$. Sequence models such as Recurrent Neural Networks (RNNs) extend the linear neural networks and can handle variable-length sequences $\mathbf{X} \in \mathbb{R}^{d \times T}$, where $T \in \mathbb{N}$ is the sequence length. We might alternatively denote these sequences with $\vec{\mathbf{x}} = (\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_T)$, where $\mathbf{x}_t \in \mathbb{R}^d$ is the value of the sequence at timestep t . A traditional RNN of dimensionality p can then process the sequence $\vec{\mathbf{x}}$ by iteratively updating its *recurrent hidden state* $\mathbf{h}_t \in \mathbb{R}^p$ with

$$\mathbf{h}_t = \begin{cases} 0, & t = 0; \\ \sigma(\mathbf{W}\mathbf{x}_t + \mathbf{U}\mathbf{h}_{t-1}), & \text{otherwise,} \end{cases} \quad (2.8)$$

where $\sigma(\cdot) : \mathbb{R} \rightarrow \mathbb{R}$ is a smooth non-linear activation function, and $\mathbf{W} \in \mathbb{R}^{p \times d}$ and $\mathbf{U} \in \mathbb{R}^{p \times p}$ are the unknown weights (Chung et al., 2014). The output of the RNN is then the sequence $\vec{\mathbf{h}} = (\mathbf{h}_1, \mathbf{h}_2, \dots, \mathbf{h}_T)$, which can subsequently be fed into other neural network components depending on the task to be solved. For example, if classifying sequences, the last element of $\vec{\mathbf{h}}$ can be fed into a conventional linear neural network that outputs a vector of unnormalized log-probabilities for each of the classes. On the other hand, if the task is to predict the next *token* in the sequence, the vectors $\mathbf{h}_1, \mathbf{h}_2, \dots, \mathbf{h}_T$ can separately be fed into a feedforward neural network that produces a probability distribution over the set of all possible next tokens.

Unfortunately, the traditional RNN presented in Equation (2.8) cannot capture long-term dependencies in the input sequences very well (Bengio et al., 1994). Therefore, more sophisticated recurrent update equations than the one in Equation (2.8) have been proposed, such as the Long Short-Term Memory (LSTM) cell (Hochreiter and Schmidhuber, 1997) and the Gated Recurrent Unit (GRU) (Cho et al., 2014). In later years, even more sophisticated model architectures for handling sequence data with long-term dependencies, such as the transformer (Vaswani et al., 2017), have been proposed.

2.2. Data preprocessing

Data preprocessing in machine learning has been studied as early as 1997 by for instance Sola and Sevilla. Moreover, several works study its effects on neural networks (Hassan and Hassan, 2021; Koval, 2018; Nawi et al., 2013; Singh and Singh, 2020). In this section, we first cover *static preprocessing methods*, which are transformations where the parameters are normalization statistics that can be computed directly from the dataset, such as the mean, minimum, standard deviation, etc. We cover the methods most commonly used in the literature, such as min-max normalization, Z-score scaling, decimal scaling, Box-Cox transformation, and winsorization (Hassan and Hassan, 2021; Koval, 2018; Nawi et al., 2013; Nyitrai and Virág, 2019; Singh and Singh, 2020). We will also look at two different ways all these methods can be applied to multivariate time-series data. After this, we move onto describing three state of the art adaptive preprocessing methods from work by Passalis et al. (2019, 2021); Tran et al. (2021). In the adaptive preprocessing techniques, the preprocessing layers also have unknown parameters, but instead of setting them equal to normalization statistics of the dataset, we iteratively update them through gradient descent while training the neural network. Additionally, these three layers all perform a *local-aware* normalization, meaning they also consider summary statistics computed for each individual time-series sample when deciding how to normalize it.

2.2.1. Static distribution transformations

In this subsection, we are working with N samples, each of d dimensions, which we denote as $\mathcal{D} = \{\mathbf{x}^{(i)}\}_{i=1,2,\dots,N}$. When talking about a general operation on a sample $\mathbf{x}^{(i)} \in \mathbb{R}^d$, as in Equations (2.10) to (2.16), we will drop the sample index and just use the notation $\tilde{\mathbf{x}} = (\tilde{x}_1, \tilde{x}_2, \dots, \tilde{x}_d) = (f_1(x_1), f_2(x_2), \dots, f_d(x_d))$ to denote applying some transformation $\mathbf{f}(\cdot)$ to \mathbf{x} , element-wise, but with different parameters for each element. Moreover, for $j = 1, 2, \dots, d$, we let

$$\begin{aligned} x_j^{(min)} &= \min_i x_j^{(i)}, & x_j^{(max)} &= \max_i x_j^{(i)}, \\ \mu_j &= \frac{1}{N} \sum_{i=1}^N x_j^{(i)}, & \text{and} & \sigma_j = \sqrt{\frac{1}{N} \sum_{i=1}^N (x_j^{(i)} - \mu_j)^2}. \end{aligned} \quad (2.9)$$

With notation out of the way, we now proceed with describing some of the most common static preprocessing techniques. The min-max transformation can be used to constrain the data to the range $[0, 1]$ using the following operation:

$$\tilde{x}_j = \frac{x_j - x_j^{(min)}}{x_j^{(max)} - x_j^{(min)}}. \quad (2.10)$$

It can also be modified to transform the data to the range $[-1, +1]$ with

$$\tilde{x}_j = 2 \cdot \frac{x_j - x_j^{(min)}}{x_j^{(max)} - x_j^{(min)}} - 1. \quad (2.11)$$

Standard scaling, also known as Z-score scaling, is another common preprocessing technique and uses the transformation:

$$\tilde{x}_j = \frac{x_j - \mu_j}{\sigma_j}. \quad (2.12)$$

One can also apply an activation function after performing Z-score scaling (Nawi et al., 2013), giving

$$\tilde{x}_j = f\left(\frac{x_j - \mu_j}{\sigma_j}\right). \quad (2.13)$$

For example, Cao et al. (2023) use $f(\cdot) = \tanh(\cdot)$ to constrain the data into the range $[-1, +1]$. Another option is decimal scaling, which is the operation

$$\tilde{x}_j = \frac{x_j}{10^{a_j}}, \quad \text{where } a_j \text{ is the smallest integer that satisfies } \left| \frac{x_j^{(max)}}{10^{a_j}} \right| < 1. \quad (2.14)$$

We also have the Box-Cox transformation, proposed by Box and Cox (1964):

$$\tilde{x}_j = \begin{cases} \frac{x_j^\lambda - 1}{\lambda}, & \text{if } \lambda \neq 0; \\ \log(x_j), & \text{if } \lambda = 0, \end{cases} \quad (2.15)$$

which works for positive x_j and is a power-transformation that can reduce the skewness of a distribution. If the data has outliers, a transformation for reducing the effects of these is *winsorization*, or clipping, where the transformation applied is

$$\tilde{x}_j = \max \left\{ q_j^{(\alpha/2)}, \min \left(q_j^{(1-\alpha/2)}, x_j \right) \right\}, \quad (2.16)$$

where $q_j^{(\beta)}$ denotes the β th quantile along the j th dimension of the dataset \mathcal{D} . The effect of this preprocessing method for handling outliers has been studied by Nyitrai and Virág (2019).

So far, we have only considered d -dimensional datasets, but when working with multivariate time-series, there is also a temporal dimension, giving samples of the form $\mathbf{X} \in \mathbb{R}^{d \times T}$. There are two approaches to applying the static transformations in Equations (2.10) to (2.16) to such datasets, both of which are illustrated in the lower section of Figure 2.1. Say we are working with a transformation $\mathbf{f} : \mathbb{R}^d \rightarrow \mathbb{R}^d$, where the *normalization statistics*, such as $\boldsymbol{\mu}$, $\boldsymbol{\sigma}$, $\mathbf{x}^{(min)}$, and $\mathbf{x}^{(max)}$, have been learned from the dataset \mathcal{D} . The first approach, which I will refer to as *preprocessing across time*, involves merging the time-axis with the sample-axis, giving an augmented dataset $\mathcal{D}' = \{\mathbf{x}^{(i \cdot T + t)}\}_{i=1,2,\dots,N, t=1,2,\dots,T}$

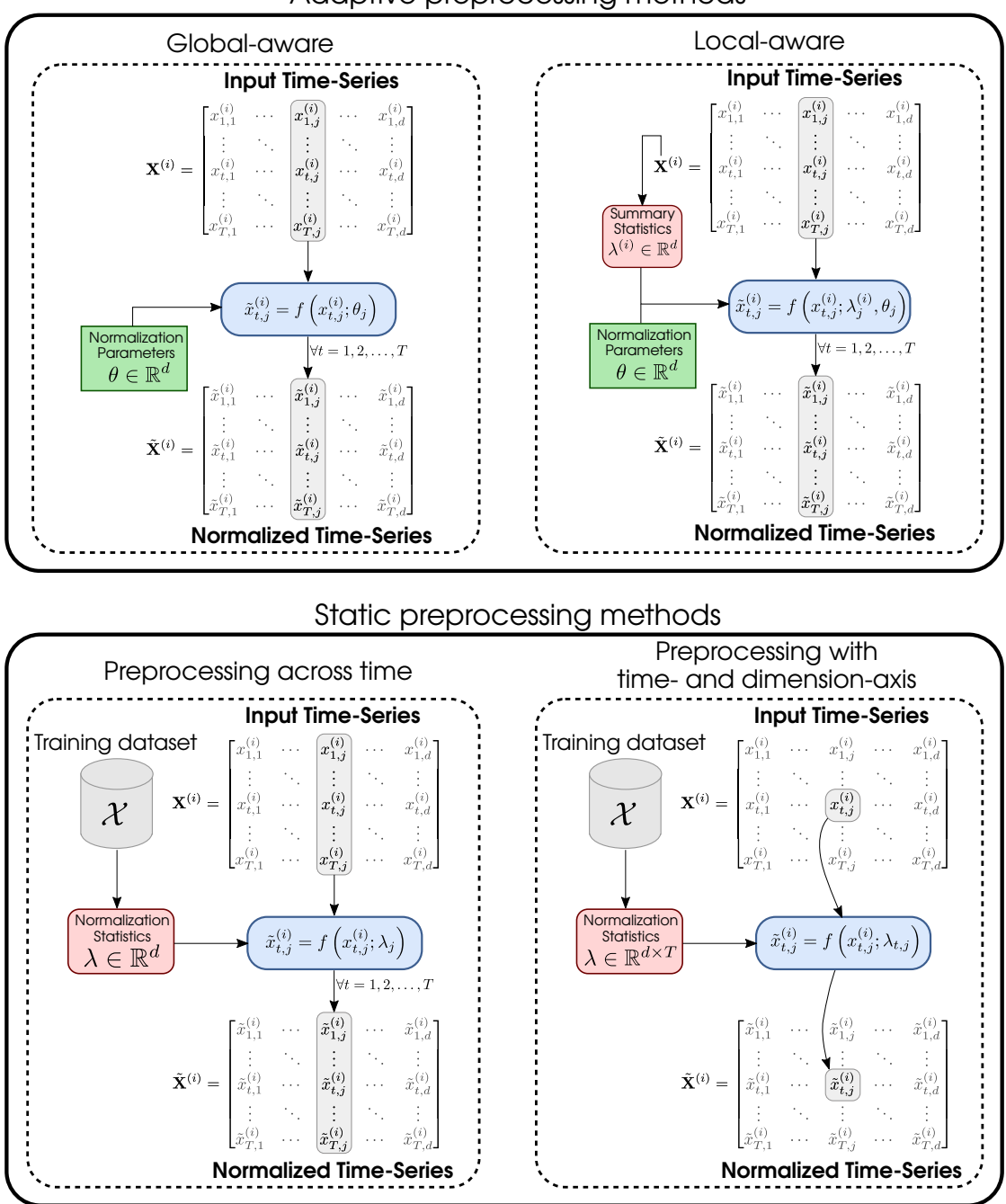


Figure 2.1.: The four different approaches to preprocessing a time-series sample. For the adaptive preprocessing methods, where the normalization parameters are learned with backpropagation, there are two types: local-aware and global-aware normalization. There are also two ways to apply static preprocessing methods, one across time and with both the time- and dimension-axis.

containing $N \cdot T$ samples, each of dimensionality d . This dataset \mathcal{D}' is then used to compute the normalization statistics $\boldsymbol{\lambda} \in \mathbb{R}^d$, and to transform each sample, we do $\tilde{x}_{t,j} = f(x_{t,j}; \boldsymbol{\lambda}_j)$ for all $t = 1, 2, \dots, T$. In other words, we apply the same transformation *across time*. In the second approach, which will be referred to as *preprocessing with time- and dimension-axis*, we do not augment the dataset. Instead, we merge the time-axis and dimension-axis, and compute normalization statistics for each of the $d \cdot T$ “new features”. That is, we let $\mathcal{D}'' = \left\{ \begin{bmatrix} \mathbf{x}_1^{(i)} & \mathbf{x}_2^{(i)} & \cdots & \mathbf{x}_T^{(i)} \end{bmatrix}^\top \right\}_{i=1,2,\dots,N}$ be our new dataset of N samples, each $d \cdot T$ -dimensional. This gives normalization statistics on the form $\boldsymbol{\lambda} \in \mathbb{R}^{d \times T}$. When transforming a data-point $x_{t,j}^{(i)} \in \mathbb{R}$, the transformation depends on both j and t , unlike the first method which only depended on j . This difference is illustrated in Figure 2.1.

2.2.2. Adaptive distribution transformations

We now move onto the adaptive preprocessing techniques. The static preprocessing techniques have unknown parameters that can be fully represented by summary statistics, for instance the mean and standard deviation of the training dataset. The adaptive preprocessing techniques, however, have unknown parameters that need to be trained with the problem setting and neural network in mind. As we see in Figure 2.1, this makes the adaptive preprocessing methods not rely on any normalization statistics directly computed from the training dataset. That is, they are inferred in an end-to-end fashion. That way, the preprocessing layers can *adapt* to normalize the data in whatever fashion is most suitable for the particular task and model architecture being used.

DAIN

The Deep Adaptive Input Normalization (DAIN) layer, proposed by Passalis et al. (2019), is one of the earliest preprocessing methods that can handle highly multimodal and non-stationary multivariate time-series in an adaptive, end-to-end fashion. This layer was designed for financial forecasting tasks, where highly multi-modal time-series are common. Additionally, these time-series are often non-stationary, that is, the mean and variance of the data do not remain constant across time. Both of these aspects makes Z-score normalization unsuitable as the statistics can differ from one timestep to another, and Z-score scaling is not suitable on multimodal distributions. The DAIN layer handles these issues through three adaptive sublayers that all depend on both summary statistics of the current time-series sample being normalized, as well as unknown normalization parameters that are trained for the specific dataset and problem task considered. As we see in Figure 2.2, the first sublayer is an adaptive shift layer that centres the data. The second sublayer is an adaptive scaling layer that can increase or reduce the variance of each sample. The third sublayer is a non-linear gating operation that can suppress irrelevant features, that is, perform feature selection.

Before delving deeper into how exactly the sublayers operate, we consider an illustrative

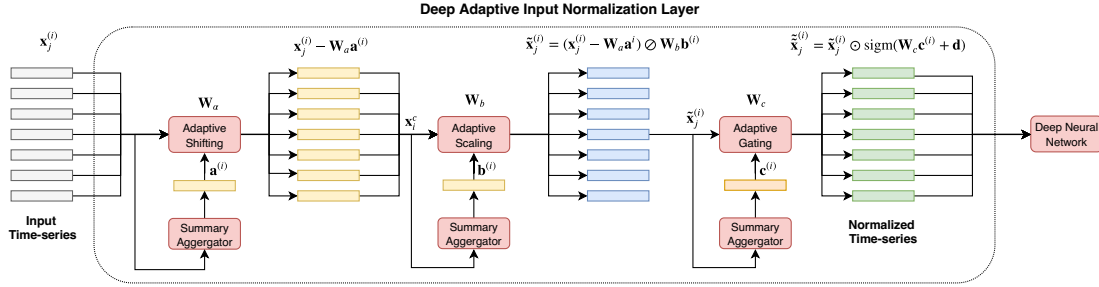


Figure 2.2.: Architecture of the Deep Adaptive Input Normalization (DAIN) layer, proposed by Passalis et al.. The diagram is taken from Figure 1 on page 2 of Passalis et al. (2019).

example of what might cause a high number of modes in financial data and why this might be problematic for deep sequence models. In Passalis et al. (2019), the authors gives the example:

“[A]ssume two tightly connected companies with very different stock prices, e.g., 1\$ and 100\$ respectively. Even though the price movements can be very similar for these two stocks, the trained forecasting models will only observe very small variations around two very distant modes (if the raw time series are fed to the model).”

Therefore, the time-series are normalized in what I will refer to as a *local-aware* fashion, that is, the transformation applied also depends on summary statistics computed from the particular time-series being normalized. This local-aware method of normalization is illustrated in Figure 2.1, and it allows the amount of shifting and scaling to also depend on the particular mode in the dataset the sample came from, and this information can then be discarded. This enables transforming all the samples into a common more unimodal representation space, despite the input data being highly multimodal. Illustrative plots of this phenomenon are presented later in the thesis in Section 5.1.1.

We now look more closely at the DAIN architecture, of which an overview is shown in Figure 2.2. The unknown parameters are the weight matrices $\mathbf{W}_a, \mathbf{W}_b, \mathbf{W}_c \in \mathbb{R}^{d \times d}$, and the bias term $\mathbf{d} \in \mathbb{R}^d$, and are used for the shift, scale, and gating sublayer, respectively. The adaptive shift layer and adaptive scale layer, together, perform the operation

$$\tilde{\mathbf{x}}_t^{(i)} = (\mathbf{x}_t^{(i)} - \mathbf{W}_a \mathbf{a}^{(i)}) \odot \mathbf{W}_b \mathbf{b}^{(i)}, \quad (2.17)$$

where $\mathbf{a}^{(i)}$ and $\mathbf{b}^{(i)}$ are summary statistics that are computed for the i th sample as follows:

$$\mathbf{a}^{(i)} = \frac{1}{T} \sum_{t=1}^T \mathbf{x}_t^{(i)}, \quad (2.18)$$

$$b_k^{(i)} = \sqrt{\frac{1}{T} \sum_{t=1}^T \left(x_{t,k}^{(i)} - [\mathbf{W}_a \mathbf{a}^{(i)}]_k \right)^2}, \quad k = 1, 2, \dots, d. \quad (2.19)$$

The third sublayer, the gating layer, performs the operation

$$\tilde{\mathbf{x}}_t^{(i)} = \tilde{\mathbf{x}}^{(i)} \odot \text{sigm}(\mathbf{W}_c \mathbf{c}^{(i)} + \mathbf{d}), \quad (2.20)$$

where $\text{sigm}(\cdot)$ denotes the sigmoid function, defined as $\text{sigm}(x) = 1/(1 + e^{-x})$, and $\mathbf{c}^{(i)}$ is the third summary statistic, computed with

$$\mathbf{c}^{(i)} = \frac{1}{T} \sum_{t=1}^T \tilde{\mathbf{x}}_t^{(i)}. \quad (2.21)$$

RDAIN

A few years after Passalis et al. proposed the DAIN layer in 2019, they improved on this layer with the Robust Deep Adaptive Input Normalization (RDAIN) architecture (Passalis et al., 2021). This adaptive preprocessing layer extends DAIN with a local-aware residual connection that skips the adaptive shift and scale sublayers. Additionally, the adaptive shift and scale sublayers in RDAIN also include a trainable bias term, not just a weight matrix.

BiN

The third adaptive preprocessing method is the Bilinear Input Normalization (BIN) layer, initially presented by Tran et al. (2021). It has a similar architecture to DAIN, but drops the third gating layer. Additionally, while the DAIN only does an adaptive shift and scale layer based on a summary representation computed from a sum along the time-axis, the BIN layer does a similar operation twice, once across the time-axis, and once across the dimension-axis. It then returns a linear combination of these two normalized time-series as the final output. Visually, this can be thought of as performing the local-aware normalization shown in Figure 2.1 two times, once for $\mathbf{X}^{(i)}$ and once for its transpose, and outputting a linear combination of the two.

We now look at the adaptive scale- and shift sublayers of the BIN architecture. Recall that one sample is a multivariate time-series of the form $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$. Like the DAIN layer in Equations (2.18) and (2.19), the BIN layer also computes two summary representations

of each sample along the time-*column*:

$$\bar{\mathbf{c}}^{(i)} = \frac{1}{T} \sum_{t=1}^T \mathbf{x}_t^{(i)} \in \mathbb{R}^d, \quad (2.22)$$

$$\sigma_c^{(i)} = \sqrt{\frac{1}{T} \sum_{t=1}^T (\mathbf{x}_t^{(i)} - \bar{\mathbf{c}}^{(i)}) \odot (\mathbf{x}_t^{(i)} - \bar{\mathbf{c}}^{(i)})} \in \mathbb{R}^d. \quad (2.23)$$

These summary representation are then used together with unknown parameters $\gamma_c \in \mathbb{R}^d$ and $\beta_c \in \mathbb{R}^d$ to produce a sample that is normalized across the time-*column*:

$$\tilde{\mathbf{x}}_t^{(i)} = \gamma_c \odot \left\{ (\mathbf{x}_t^{(i)} - \bar{\mathbf{c}}^{(i)}) \oslash \sigma_c^{(i)} \right\} + \beta_c, \quad \forall t = 1, 2, \dots, T. \quad (2.24)$$

Note that the multiplication order of the unknown parameters differ from what DAIN does in Equation (2.17), where the summary representations and unknown parameters are first multiplied together before being used to transform the sample. Similarly, along the dimension-*row*, we compute the summary representations:

$$\bar{\mathbf{r}}^{(i)} = \frac{1}{d} \sum_{k=1}^d \mathbf{x}_{*,k}^{(i)} \in \mathbb{R}^T, \quad (2.25)$$

$$\sigma_r^{(i)} = \sqrt{\frac{1}{d} \sum_{k=1}^d (\mathbf{x}_{*,k}^{(i)} - \bar{\mathbf{r}}^{(i)}) \odot (\mathbf{x}_{*,k}^{(i)} - \bar{\mathbf{r}}^{(i)})} \in \mathbb{R}^T. \quad (2.26)$$

The row-summaries are then used together with new unknown parameters $\gamma_r \in \mathbb{R}^T$ and $\beta_r \in \mathbb{R}^T$ to produce a sample that is normalized across the dimension-*row*:

$$\tilde{\tilde{\mathbf{x}}}_{*,k}^{(i)} = \gamma_r \odot \left\{ (\mathbf{x}_{*,k}^{(i)} - \bar{\mathbf{r}}^{(i)}) \oslash \sigma_r^{(i)} \right\} + \beta_r, \quad \forall k = 1, 2, \dots, d. \quad (2.27)$$

The output of the BIN layers is then a linear combination of these two normalized samples:

$$\text{BIN}_{\text{OUTPUT}} \left(x_{t,k}^{(i)} \right) = \lambda_c \tilde{\mathbf{x}}_{t,k}^{(i)} + \lambda_r \tilde{\tilde{\mathbf{x}}}_{t,k}^{(i)}, \quad (2.28)$$

where $\lambda_c \in \mathbb{R}$ and $\lambda_r \in \mathbb{R}$ are two learnable scalars that allows the BIN layer to learn how much to weigh each of the normalization methods.

2.3. Conclusion

In this chapter, we provided an overview of deep learning and various data pre-processing techniques suitable for multivariate time-series. We looked at the linear neural network layer, which produces pre-activations that are weighted sums of the previous post-activations and bias terms. These are then passed through a non-linear activation

function to produce the next vector of post-activations. We also looked at training a neural network with stochastic gradient descent, where the gradients of the loss with respect to the unknown parameters are estimated on a batch of data using backpropagation. The gradient estimates are then used to iteratively update the model parameters until a certain number of epochs have elapsed. We also looked at using early stopping, learning rate scheduling and adaptive optimizers to make the training process more efficient and stable, as well as improving generalization performance. Finally, we covered some common building blocks used in deep sequence models.

We then looked at the most commonly used data preprocessing techniques, which are mostly static distribution transformations such as min-max scaling, Z-score scaling, Z-score scaling with a tanh activation function, decimal scaling, the Box-Cox transformation for handling skewed data, and winsorization for handling outliers. All of these techniques use normalization statistics such as the mean, the standard deviation, etc. to compute the transformation parameters. We then looked at another more recent class of preprocessing techniques: adaptive preprocessing methods. We considered DAIN, RDAIN, and BIN, which were proposed by Passalis et al. (2019, 2021); Tran et al. (2021), respectively. These three adaptive preprocessing methods have trainable parameters that are optimised together with the neural network instead of using normalization statistics. They are also all local-aware, meaning that they use a summary representation of each sample to adjust the extent at which the normalization is applied to each sample. The BIN method does this over both the time- and dimension-axis while the DAIN method only uses summary representations computed by summing over the time-axis.

3. Methods

In this chapter, I present the main contributions of this thesis: three novel preprocessing methods. The first method, abbreviated EDAIN, is based on existing work by Passalis et al. (2019) and Tran et al. (2021). It is an adaptive preprocessing method, so it performs a sequence of parametrised transformations on the input data before passing it to a deep neural network. To optimize the adaptive layer, the deep neural network is augmented with the EDAIN layer and both the neural network parameters and the EDAIN parameters are trained with stochastic gradient descent. In Section 3.2, I present the second method, abbreviated EDAIN-KL. This method uses a very similar architecture to the EDAIN layer, but instead of fitting the parameters using stochastic gradient descent, it is optimised with a technique inspired by *normalizing flow* networks. In Section 3.3, my third contribution, the PREPMIX-CAPS procedure, is presented. This procedure is fundamentally different from the first two methods, as it automatically selects a mixture of static preprocessing techniques to apply to the data instead of using adaptive transformations.

3.1. EDAIN

My first contribution is the Extended Deep Adaptive Input Normalization (EDAIN) layer. This adaptive preprocessing layer is inspired by DAIN and BIN, from work by Passalis et al. (2019) and Tran et al. (2021), respectively. However, unlike their adaptive preprocessing methods, the EDAIN layer also supports normalizing the data in a *global-aware* fashion, whereas the DAIN, RDAIN and BIN layers are all *local-aware*. The EDAIN layer has four different sublayers. The first sublayer reduces the effect of outliers in the data, while the second and third sublayer perform an adaptive shift and scale operation. Finally, an adaptive power transform operation is applied to reduce the skewness of the input data.

3.1.1. Architecture

An overview of the layer’s architecture is shown in Figure 3.1. Given some input time-series $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$, each temporal segment $\mathbf{x}_t^{(i)}$ is passed through an adaptive outlier removal layer \mathbf{h}_1 , followed by an adaptive shift operation \mathbf{h}_2 , an adaptive scale operation \mathbf{h}_3 , and then finally through an adaptive power transformation layer \mathbf{h}_4 . The architecture also has two modes, *local-aware* and *global-aware*. In global-aware mode, the EDAIN layer applies the same operation to each time-series such that the relative order in the

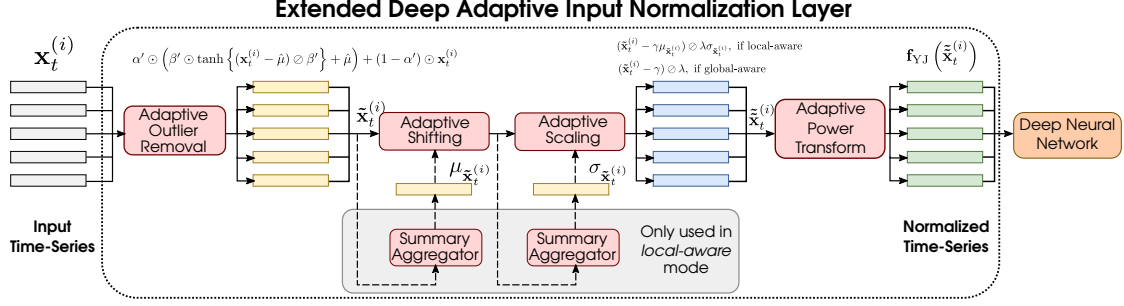


Figure 3.1.: An overview of the architecture of the proposed EDAIN normalization layer. The style and colours chosen in the diagram is inspired by Figure 1 in Passalis et al. (2019).

“global distribution” is maintained. In local-aware mode, the EDAIN layer’s normalization operations also depend on summary statistics of each input time-series $\mathbf{X}^{(i)}$, which allows to normalize each mode in the data differently, independent of where in the “global distribution” the sample originated from. The high-level difference between these two modes of adaptive normalization is shown in Figure 2.1. The local-aware mode is most suitable for multi-modal input data, as samples from different modes can all be transformed into one common normalized unimodal representation space. On the other hand, the global-aware mode is most suitable if all the data comes from a similar data generation mechanisms, and works best if the input data has few modes. In local-aware mode, the EDAIN architecture is similar to the DAIN architecture proposed by Passalis et al. (2019) and shown in Figure 2.2, but it extends it with an adaptive outlier removal sublayer and an adaptive power transform sublayer. The global-aware mode was not considered by Passalis et al. (2019) and is one of our contributions.

Outlier removal

Treating outliers and extreme values in our dataset can increase predictive performance if done correctly (Yin and Liu, 2022). Two common ways of doing this are omission and winsorization (Nyitrai and Virág, 2019). With the former, observations that are deemed to be extreme are simply removed during training. With the latter, all the data is still used, but observations lying outside a certain number of standard deviations from the mean, or below or above certain percentiles, are *clipped* to be closer to the mean or median of the data. We refer to this technique as *winsorization*. For example, if winsorizing data using three standard deviations, all values less than $\mu - 3\sigma$ are set to be exactly $\mu - 3\sigma$. Similarly, the values above $\mu + 3\sigma$ are clipped to this value. Winsorization can also be done using percentiles, where common boundaries are the first and fifth percentiles (Nyitrai and Virág, 2019). However, the type of winsorization, as well as the number of standard deviations or percentiles to use, might depend on the dataset. Additionally, it might not be necessary to winsorize the data at all if the outliers turn out to not negatively affect performance. All this introduces more hyperparameters to tune

during modelling. The outlier removal operation presented here aims to automatically determine both whether winsorization is necessary for a particular feature, and determine the threshold at which to apply winsorization.

For input vector $\mathbf{x}_t^{(i)} \in \mathbb{R}^d$, the adaptive outlier removal operation is defined as:

$$\mathbf{h}_1(\mathbf{x}_t^{(i)}) = \boldsymbol{\alpha}' \odot \underbrace{\left(\boldsymbol{\beta}' \odot \tanh \left\{ (\mathbf{x}_t^{(i)} - \hat{\boldsymbol{\mu}}) \odot \boldsymbol{\beta}' \right\} + \hat{\boldsymbol{\mu}} \right)}_{\text{smooth adaptive centred winsorization}} + \underbrace{(1 - \boldsymbol{\alpha}') \odot \mathbf{x}}_{\text{residual connection}}, \quad (3.1)$$

where $\boldsymbol{\alpha}' \in [0, 1]^d$ is a parameter controlling how much winsorization to apply to each feature, and $\boldsymbol{\beta}' \in [\beta_{\min}, \infty)^d$ controls the winsorization threshold for each feature, that is, the maximum absolute value of the output, thus controlling the range of the output. The effect of the two parameters is illustrated in Figure 3.2. The unknown parameters of the model are $\boldsymbol{\alpha} \in \mathbb{R}^d$ and $\boldsymbol{\beta} \in \mathbb{R}^d$, and they are transformed into the constrained parameters $\boldsymbol{\alpha}'$ and $\boldsymbol{\beta}'$, as used in Equation (3.1), through the following mappings:

$$\boldsymbol{\alpha}' = \frac{e^{\boldsymbol{\alpha}}}{1 \oplus e^{\boldsymbol{\alpha}}} \quad \boldsymbol{\beta}' = \beta_{\min} \oplus e^{\boldsymbol{\beta}}, \quad (3.2)$$

where $\beta_{\min} \in \mathbb{R}$ is a hyperparameter that can be tuned, but a suitable value is $\beta_{\min} = 1$. We introduce $\beta_{\min} > 0$ to prevent the sublayer from squeezing all the data into the range $[0, 0]$ during training, as the smallest possible range with the parameter becomes $[-\beta_{\min}, \beta_{\min}]$.

The $\hat{\boldsymbol{\mu}} \in \mathbb{R}^d$ vector in Equation (3.1) is an estimate of the mean of the data, and is used to ensure the winsorization is centred. When setting the EDAIN layer in *local-aware* mode, it is simply the mean of the current time-series sample:

$$\hat{\boldsymbol{\mu}} = \frac{1}{T} \sum_{t=1}^T \mathbf{x}_t^{(i)}. \quad (3.3)$$

In global-aware mode, it is iteratively updated using a *cumulative moving average estimate* at each forward pass of the sublayer. This is to better approximate the global mean of the data. With this approach, we simply keep track of the current estimated average at forward pass i , denoted $\hat{\boldsymbol{\mu}}^{(i)}$, and update it with

$$\hat{\boldsymbol{\mu}}^{(i+1)} = \frac{iT \cdot \hat{\boldsymbol{\mu}}^{(i)} + \sum_{t=1}^T \mathbf{x}_t^{(i)}}{(i+1)T} \quad (3.4)$$

when the sublayer receives a new time-series $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$. We also initialise $\hat{\boldsymbol{\mu}}^{(0)} = \mathbf{0}$.

Scale and shift

Depending on the dataset, one might want to aim for a *global normalization*, in which case a *global-aware* scale and shift operation is most suitable. If the dataset has many different

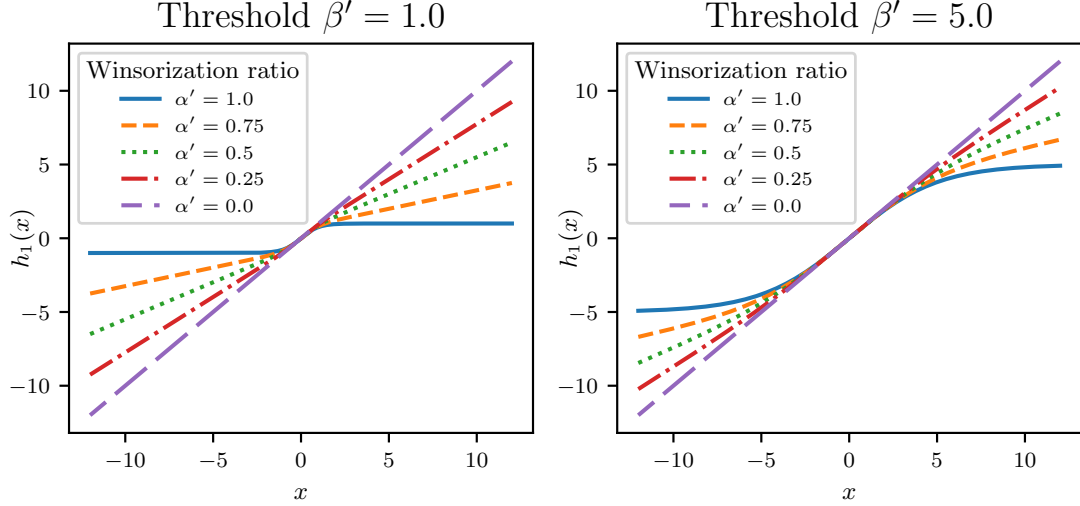


Figure 3.2.: Plot of the adaptive outlier removal operation for different combinations of parameter values for α' and β' .

modes, with significantly different distribution characteristics, a *local normalization* based on the specific mode each data point comes from is more suitable, in which case a *local-aware* scale and shift operation works best. This gives two different approaches to scaling and shifting the data in an adaptive fashion, both illustrated in Figure 2.1.

Global-aware In global-aware mode, the adaptive shift and scale layer, combined, simply perform the operation

$$\mathbf{h}_3 \left(\mathbf{h}_2 \left(\mathbf{x}_t^{(i)} \right) \right) = (\mathbf{x}_t^{(i)} - \boldsymbol{\gamma}) \oslash \boldsymbol{\lambda}, \quad (3.5)$$

where the unknown parameters are $\boldsymbol{\gamma} \in \mathbb{R}^d$ and $\boldsymbol{\lambda} \in (0, \infty)^d$. This makes the scale-and-shift layer a generalised version of Z-score scaling, or standard scaling, as setting

$$\boldsymbol{\gamma} = \frac{1}{NT} \sum_{i=1}^N \sum_{t=1}^T \mathbf{x}_t^{(i)} \quad (3.6)$$

and

$$\boldsymbol{\lambda} = \frac{1}{NT} \sum_{i=1}^N \sum_{t=1}^T \left(\mathbf{x}_t^{(i)} - \boldsymbol{\gamma} \right)^2 \quad (3.7)$$

makes the operation in Equation (3.5) equivalent applying Z-score scaling across time. This global-aware mode is useful if the distribution is similar across samples and resembles a global unimodal distribution that should be standardized, as the operation can generalise Z-score scaling.

Local-aware Some datasets might have multiple modes arising from significantly different data generation mechanisms. Attempting to scale and shift each time-series sample by the same amount, according to some global mean and standard deviation, might hurt performance in such a case. Instead, Passalis et al. (2019) propose basing the scale and shift on a *summary representation* of each data point, allowing each time-series to be normalized according the specific mode of the data it originated from. We define

$$\mathbf{h}_3 \left(\mathbf{h}_2 \left(\mathbf{x}_t^{(i)} \right) \right) = \left(\mathbf{x}_t^{(i)} - [\boldsymbol{\gamma} \odot \mu_{\mathbf{x}}^{(i)}] \right) \odot [\boldsymbol{\lambda} \odot \sigma_{\mathbf{x}}^{(i)}], \quad (3.8)$$

where the summary representations $\sigma_{\mathbf{x}}^{(i)} \in \mathbb{R}^d$ and $\mu_{\mathbf{x}}^{(i)} \in \mathbb{R}^d$, which as shown in Figure 2.1, are computed through a reduction along the temporal dimension of each observation $\mathbf{X}^{(i)}$:

$$\mu_{\mathbf{x}}^{(i)} = \frac{1}{T} \sum_{t=1}^T \mathbf{x}_t^{(i)} \quad (3.9)$$

$$\sigma_{\mathbf{x}}^{(i)} = \sqrt{\frac{1}{T} \sum_{t=1}^T \left(\mathbf{x}_t^{(i)} - \mu_{\mathbf{x}}^{(i)} \right)^2}. \quad (3.10)$$

With this mode, it is difficult for the layer to generalise Z-score scaling, but it allows discarding mode information such that highly multimodal distributions become unimodal after being transformed by the preprocessing layer.

Power transform

Many real-world datasets exhibit significant skewness, which is often treated using power transformations (Schroth and Muma, 2021). The most common transformation is the Box-Cox transformation, but this is only valid for positive values, so it is not applicable to most real-world datasets (Box and Cox, 1964). An alternative is the transformation proposed by Yeo and Johnson (2000), known as the Yeo-Johnson transform:

$$f_{YJ}^{\lambda}(x) = \begin{cases} \frac{(x+1)^{\lambda}-1}{\lambda}, & \text{if } \lambda \neq 0, x \geq 0; \\ \log(x+1), & \text{if } \lambda = 0, x \geq 0; \\ \frac{(1-x)^{2-\lambda}-1}{\lambda-2}, & \text{if } \lambda \neq 2, x < 0; \\ -\log(1-x), & \text{if } \lambda = 2, x < 0. \end{cases} \quad (3.11)$$

Like the Box-Cox transformation, the transformation f_{YJ} only has one unknown parameter, λ , but it works for any $x \in \mathbb{R}$, not just positive values (Yeo and Johnson, 2000). The power transform layer simply applies the transformation in Equation (3.11) along each dimension of the input. That is, for each $i = 1, \dots, N$ and $t = 1, \dots, T$, we define

$$\left[\mathbf{h}_4 \left(\mathbf{x}_t^{(i)} \right) \right]_j = f_{YJ}^{\lambda_j^{(YJ)}} \left(x_{t,j}^{(i)} \right), \quad j = 1, \dots, d. \quad (3.12)$$

The vector of the d unknown parameter for the Yeo-Johnson transformation will be denoted $\boldsymbol{\lambda}^{(YJ)} \in \mathbb{R}^d$, as to not be confused with the scale parameter $\boldsymbol{\lambda} \in \mathbb{R}^d$.

3.1.2. Optimisation through stochastic gradient descent

To optimise the unknown parameters $(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\gamma}, \boldsymbol{\lambda}, \boldsymbol{\lambda}^{(YJ)})$, the deep neural network is augmented by prepending the EDAIN layer, as shown in Figure 3.1. Then the input data is fed into the augmented model in batches, as when training a neural network, and after each forward pass of the model, the weights are updated through stochastic gradient descent while training the neural network. As observed by Passalis et al. (2019), the model convergence is unstable if the same learning rate $\eta \in \mathbb{R}$ that is used for training the deep neural network is also used for training all the sublayers of the adaptive preprocessing layer. Therefore, separate learning rate modifiers η_{out} , η_{shift} , η_{scale} and η_{pow} for the outlier removal, shift, scale and power transform sublayers are introduced as additional hyperparameters. The parameter updates happen according to the equation:

$$\Delta(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\gamma}, \boldsymbol{\lambda}, \boldsymbol{\lambda}^{(YJ)}) = -\eta \left(\eta_{out} \frac{\partial \mathcal{L}}{\partial \boldsymbol{\alpha}}, \eta_{out} \frac{\partial \mathcal{L}}{\partial \boldsymbol{\beta}}, \eta_{shift} \frac{\partial \mathcal{L}}{\partial \boldsymbol{\gamma}}, \eta_{scale} \frac{\partial \mathcal{L}}{\partial \boldsymbol{\lambda}}, \eta_{pow} \frac{\partial \mathcal{L}}{\partial \boldsymbol{\lambda}^{(YJ)}} \right), \quad (3.13)$$

where \mathcal{L} denotes the criterion evaluated at a batch of inputs and targets, and $\eta \in \mathbb{R}^+$ is the base learning rate.

3.2. EDAIN-KL

The Extended Deep Adaptive Input Normalization, optimised with Kullback–Leibler divergence (EDAIN-KL) layer has a very similar architecture to the earlier-presented EDAIN layer, but the unknown parameter are optimised in a completely different manner. Unlike the EDAIN layer, the EDAIN-KL layer is not attached to the deep neural network during training and thus not trained simultaneously with the neural network. Instead, before training the neural network, we train the EDAIN-KL layer in isolation. This is done by using it to transform a standard normal distribution into a distribution that is similar to our training dataset. Then, after the EDAIN-KL weights have been optimized, we use the layer in reverse to normalize samples from the training dataset before passing it to the neural network.

3.2.1. Architecture

The EDAIN-KL layer has a very similar architecture to the EDAIN layer, described in Section 3.1, but the outlier removal transformation has been simplified to ensure its inverse is analytic. Additionally, the layer no longer supports local-aware mode, as this

would make the inverse intractable. The EDAIN-KL transformations are:

$$(Outlier removal) \quad \mathbf{h}_1(\mathbf{x}_t^{(i)}) = \boldsymbol{\beta}' \odot \tanh\left\{(\mathbf{x}_t^{(i)} - \hat{\boldsymbol{\mu}}) \oslash \boldsymbol{\beta}'\right\} + \hat{\boldsymbol{\mu}} \quad (3.14)$$

$$(shift) \quad \mathbf{h}_2(\mathbf{x}_t^{(i)}) = \mathbf{x}_t^{(i)} - \boldsymbol{\gamma} \quad (3.15)$$

$$(scale) \quad \mathbf{h}_3(\mathbf{x}_t^{(i)}) = \mathbf{x}_t^{(i)} \oslash \boldsymbol{\lambda} \quad (3.16)$$

$$(power transform) \quad \mathbf{h}_4(\mathbf{x}_t^{(i)}) = \left[f_{YJ}^{\lambda_1^{(YJ)}}(x_{t,1}^{(i)}), \dots, f_{YJ}^{\lambda_d^{(YJ)}}(x_{t,d}^{(i)}) \right], \quad (3.17)$$

where $f_{YJ}^{\lambda_i^{(YJ)}}(\cdot)$ is defined in Equation (3.11).

3.2.2. Optimisation through Kullback-Leibler divergence

The optimisation approach used to train the EDAIN-KL method is inspired by normalizing flows, of which Kobyzhev et al. (2021) provide a great overview of. Before describing the approach, we provide a brief overview of related notation and some background on the concept behind normalizing flows. After this, we go through how the EDAIN-KL layer itself can be treated as an invertible bijector to fit into the normalizing flow framework. In doing so, we realize the need for analytic and differentiable expressions for certain terms related to the EDAIN-KL layer. Derivations for these terms are then presented.

Brief background on normalizing flow

The idea behind normalizing flows is taking a simple random variable, such as a standard Gaussian, and transforming it into a more complicated distribution, for example, one that resembles the distribution of a given dataset of samples. Consider a random variable $\mathbf{Z} \in \mathbb{R}^d$ with a known and analytic expression for the probability density function (PDF) $p_{\mathbf{z}} : \mathbb{R}^d \rightarrow \mathbb{R}$. We refer to \mathbf{Z} as the *base distribution*. We then define a parametrised invertible function $\mathbf{g}_{\boldsymbol{\theta}} : \mathbb{R}^d \rightarrow \mathbb{R}^d$, also known as a *bijector*, and use this to transform the base distribution into a new probability distribution: $\mathbf{Y} = \mathbf{g}_{\boldsymbol{\theta}}(\mathbf{Z})$. By increasing the complexity of the bijector $\mathbf{g}_{\boldsymbol{\theta}}$, by for instance using a deep neural network, the transformed distribution \mathbf{Y} can grow arbitrarily complex as well. The PDF of the transformed distribution can then be computed using the change of variable formula (Kobyzhev et al., 2021), where

$$\begin{aligned} p_{\mathbf{Y}}(\mathbf{y}) &= p_{\mathbf{Z}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y})) \cdot |\det \mathbf{J}_{\mathbf{Y} \rightarrow \mathbf{Z}}(\mathbf{y})| \\ &= p_{\mathbf{Z}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y})) \cdot |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y}))|^{-1}, \end{aligned} \quad (3.18)$$

where $\mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}$ is the Jacobian matrix for the *forward mapping* $\mathbf{g}_{\boldsymbol{\theta}} : \mathbf{z} \mapsto \mathbf{y}$. Recall that the (i, j) th entry of the Jacobian matrix of some multivariate function \mathbf{f} is given by $\mathbf{J}_{ij} = \frac{\partial f_i}{\partial x_j}$.

Taking logs on both sides of Equation (3.18), it follows that

$$\log p_{\mathbf{Y}}(\mathbf{y}) = \log p_{\mathbf{Z}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y})) - \log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y}))|. \quad (3.19)$$

One common application of normalizing flows is density estimation (Kobyzev et al., 2021): Given a dataset $\mathcal{D} = \{\mathbf{y}^{(i)}\}_{i=1}^N$ with samples from some unknown, complicated distribution, we want to estimate its PDF. This can be done with likelihood-based estimation, where we assume the data points $\mathbf{y}^{(1)}, \mathbf{y}^{(2)}, \dots, \mathbf{y}^{(N)}$ come from, say, the parametrised distribution $\mathbf{Y} = \mathbf{g}_{\boldsymbol{\theta}}(\mathbf{Z})$ and we optimise $\boldsymbol{\theta}$ to maximise the data log-likelihood,

$$\log p(\mathcal{D}|\boldsymbol{\theta}) = \sum_{i=1}^N \log p_{\mathbf{Y}}(\mathbf{y}^{(i)}|\boldsymbol{\theta}) \quad (3.20)$$

$$\stackrel{\text{Equation (3.19)}}{=} \sum_{i=1}^N \log p_{\mathbf{Z}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y}^{(i)})) - \log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\mathbf{g}_{\boldsymbol{\theta}}^{-1}(\mathbf{y}^{(i)}))|. \quad (3.21)$$

This is equivalent to minimising the Kullbeck-Leibler divergence (KL-divergence) between the empirical distribution \mathcal{D} and the transformed distribution $\mathbf{Y} = \mathbf{g}_{\boldsymbol{\theta}}(\mathbf{Z})$:

$$\arg \max_{\boldsymbol{\theta}} \log p(\mathcal{D}|\boldsymbol{\theta}) = \arg \max_{\boldsymbol{\theta}} \sum_{i=1}^N \log p_{\mathbf{Y}}(\mathbf{y}^{(i)}|\boldsymbol{\theta}) \quad (3.22)$$

$$= \frac{1}{N} \sum_{i=1}^N \log p_{\mathcal{D}}(\mathbf{y}^{(i)}) + \arg \max_{\boldsymbol{\theta}} \frac{1}{N} \sum_{i=1}^N \log p_{\mathbf{Y}}(\mathbf{y}^{(i)}|\boldsymbol{\theta}) \quad (3.23)$$

$$= \arg \min_{\boldsymbol{\theta}} \frac{1}{N} \sum_{i=1}^N \log p_{\mathcal{D}}(\mathbf{y}^{(i)}) - \frac{1}{N} \sum_{i=1}^N \log p_{\mathbf{Y}}(\mathbf{y}^{(i)}|\boldsymbol{\theta}) \quad (3.24)$$

$$= \arg \min_{\boldsymbol{\theta}} \sum_{i=1}^N p_{\mathcal{D}}(\mathbf{y}^{(i)}) \log p_{\mathcal{D}}(\mathbf{y}^{(i)}) \quad (3.25)$$

$$- \sum_{i=1}^N p_{\mathcal{D}}(\mathbf{y}^{(i)}) \log p_{\mathbf{Y}}(\mathbf{y}^{(i)}|\boldsymbol{\theta}) \quad (3.26)$$

$$= \arg \min_{\boldsymbol{\theta}} D_{\text{KL}}(\mathcal{D} || (\mathbf{Y} | \boldsymbol{\theta})). \quad (3.27)$$

When training a normalizing flow model, we want to find the parameter values $\boldsymbol{\theta}$ that minimize the above KL-divergence. This is done using stochastic gradient descent and backpropagation, as described in Section 2.1, where the criterion \mathcal{L} is set to be the negation of Equation (3.21). That is, the loss becomes the negative log likelihood of a batch of samples from the training dataset. To perform optimisation with this criterion, we need to compute all the terms in Equation (3.21), and this expression needs to be differentiable because the backpropagation algorithm uses the gradient of the loss with

respect to the input data. We therefore need to find

- (i) an analytic and differentiable expression for the inverse transformation $\mathbf{g}_\theta^{-1}(\cdot)$,
- (ii) an analytic and differentiable expression for the PDF of the base distribution $p_{\mathbf{Z}}(\cdot)$, and
- (iii) an analytic and differentiable expression for the log determinant of the Jacobian matrix for \mathbf{g}_θ , that is, $\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}|$.

We will derive these three components for our EDAIN-KL layer in the next section, but before doing that, we make note of a lemma that will be used later. Using a result stated in Kobyzev et al. (2021), the following can be shown:

Lemma 3.2.1. Let $\mathbf{g}_1, \dots, \mathbf{g}_n : \mathbb{R}^d \rightarrow \mathbb{R}^d$ all be bijective functions, and consider the composition of these functions, $\mathbf{g} = \mathbf{g}_n \circ \mathbf{g}_{n-1} \cdots \circ \mathbf{g}_1$. Then, \mathbf{g} is a bijective function with inverse

$$\mathbf{g}^{-1} = \mathbf{g}_1^{-1} \circ \cdots \circ \mathbf{g}_{n-1}^{-1} \circ \mathbf{g}_n^{-1}, \quad (3.28)$$

and the log of the absolute value of the determinant of the Jacobian is given by

$$\log |\det \mathbf{J}_{\mathbf{g}^{-1}}(\cdot)| = \sum_{i=1}^N \log |\det \mathbf{J}_{\mathbf{g}_i^{-1}}(\cdot)|. \quad (3.29)$$

Similarly,

$$\log |\det \mathbf{J}_{\mathbf{g}}(\cdot)| = \sum_{i=1}^N \log |\det \mathbf{J}_{\mathbf{g}_i}(\cdot)|. \quad (3.30)$$

Application to EDAIN-KL

Like with the EDAIN layer, we want to compose the outlier removal, shift, scale and power transform transformations into one operation, which we do by defining

$$\mathbf{g}_\theta = \mathbf{h}_1^{-1} \circ \mathbf{h}_2^{-1} \circ \mathbf{h}_3^{-1} \circ \mathbf{h}_4^{-1}, \quad (3.31)$$

where $\boldsymbol{\theta} = (\boldsymbol{\beta}, \gamma, \boldsymbol{\lambda}, \boldsymbol{\lambda}^{(YJ)})$ are the unknown parameters and $\mathbf{h}_1, \dots, \mathbf{h}_4$ are defined in Equations (3.14) to (3.17), respectively. Notice how we apply all the operations in reverse order, compared to the EDAIN layer. This is because we will use \mathbf{g}_θ to transform our base distribution \mathbf{Z} into a distribution that resembles the training dataset, \mathcal{D} , not the other way around. Then, to normalize the dataset after fitting the EDAIN-KL layer, we apply

$$\mathbf{g}_\theta^{-1} = \mathbf{h}_4 \circ \mathbf{h}_3 \circ \mathbf{h}_2 \circ \mathbf{h}_1 \quad (3.32)$$

to each sample, similar to the EDAIN layer. It can be shown that all the transformations defined in Equations (3.14) to (3.17) are invertible, of which a proof is given in the next subsection. Using Lemma 3.2.1, it thus follows that \mathbf{g}_θ , as defined in Equation (3.31), is bijective and that its inverse is given by Equation (3.32). Noticing that we already have

analytic and differentiable expressions for $\mathbf{h}_1, \mathbf{h}_2, \mathbf{h}_3, \mathbf{h}_4$ in Equations (3.14) to (3.17), the inverse of the bijector, \mathbf{g}_{θ}^{-1} , defined in Equation (3.32) also has an analytic and differentiable expression, so part (i) is satisfied.

We now move onto deciding what our base distribution should be. As we will later experimentally confirm in Section 4.1.2, making the input data as Gaussian as possible usually increases the performance of deep sequence models. Therefore, a suitable base distribution is the standard multivariate Gaussian distribution

$$\mathbf{Z} \sim \mathcal{N}(0, \mathbf{I}_d), \quad (3.33)$$

whose PDF $p_{\mathbf{Z}}(\cdot)$ has a nice analytic and differentiable expression, so part (ii) is satisfied.

In order to optimise the unknown parameters $\boldsymbol{\theta} = (\boldsymbol{\beta}, \boldsymbol{\gamma}, \boldsymbol{\lambda}, \boldsymbol{\lambda}^{(YJ)})$ of the EDAIN-KL layer, which we do by treating it as a normalizing flow bijector, we need an analytic and differentiable expression for the right-hand side of Equation (3.21). We already have an expression for part (i) and part (ii), so only part (iii) remains. That is, an analytic and differentiable expression for the log of the determinant of the Jacobian matrix of \mathbf{g}_{θ} , $\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}|$. We will derive this in the next subsection. Once that is done, parts (i), (ii) and (iii) are satisfied, so $\boldsymbol{\theta}$ can be optimised using back-propagation as described in Section 2.1, using the negation of Equation (3.21) as the objective. In other words, we can optimise $\boldsymbol{\theta}$ to maximise the likelihood of the training data under the assumption that it comes from the distribution $\mathbf{Y} = \mathbf{g}_{\theta}(\mathbf{Z})$. This is desirable, as if we can achieve a high data likelihood, the samples $\mathcal{D} = \{\mathbf{y}^{(i)}\}_{i=1,2,\dots,N}$ will more closely resemble a standard normal distribution after being transformed by \mathbf{g}_{θ}^{-1} after fitting the bijector. This might then increase the performance as the neural network will be fed data that is more Gaussian. Also recall that we are working with multivariate time-series, so the “y”-samples will be on the form $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$.

Derivation of $\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}|$

Recall that the EDAIN-KL architecture is just a bijector that is composed of four other bijective functions. Using the result in Lemma 3.2.1, we get

$$\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\cdot)| = \sum_{i=1}^4 \log \left| \det \mathbf{J}_{\mathbf{h}_i^{-1}}(\cdot) \right|. \quad (3.34)$$

Considering the transformations in Equations (3.14) to (3.17), we notice that all the transformation happen element-wise, so for $i \in \{1, 2, 3, 4\}$, we have $\left[\frac{\partial \mathbf{h}_i^{-1}(\mathbf{x})}{\partial x_k} \right]_j = 0$ for $k \neq j$. Therefore, the Jacobians are diagonal matrices, so the determinant is just the

product of the diagonal entries, giving

$$\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\mathbf{x})| = \sum_{i=1}^4 \log \left| \prod_{j=1}^d \left[\frac{\partial \mathbf{h}_i^{-1}(\mathbf{x})}{\partial x_j} \right]_j \right| \quad (3.35)$$

$$= \sum_{i=1}^4 \sum_{j=1}^d \log \left| \left| \frac{\partial \mathbf{h}_i^{-1}(\mathbf{x})}{\partial x_j} \right|_j \right| \quad (3.36)$$

$$= \sum_{i=1}^4 \sum_{j=1}^d \log \left| \frac{\partial h_i^{-1}(x_j; \theta_j^{(i)})}{\partial x_j} \right|, \quad (3.37)$$

where in the last step we used the fact that h_1, h_2, h_3 and h_4 are applied element-wise to introduce the notation $h_i(x_j; \theta_j^{(i)})$ that means applying \mathbf{h}_i to some vector where the j th element is x_j , and the corresponding j th transformation parameter takes the value $\theta_j^{(i)}$. For example, for the scale function, $\mathbf{h}_3(\mathbf{x}) = \mathbf{x} \oslash \boldsymbol{\lambda}$, we have $h_3(x_j; \lambda_j) = \frac{x_j}{\lambda_j}$. From Equation (3.37), we know that we only need to derive the derivatives for the element-wise inverses, which we will now do for each of the four transformations. In doing so, we also demonstrate that each transformation is bijective.

Shift We first consider $h_2(x_j; \gamma_j) = x_j - \gamma_j$. Its inverse is $h_2^{-1}(z_j; \gamma_j) = z_j + \gamma_j$, and it follows that

$$\log \left| \frac{\partial h_2^{-1}(z_j; \gamma_j)}{\partial z_j} \right| = \log 1 = 0. \quad (3.38)$$

Scale We now consider $h_3(x_j; \lambda_j) = \frac{x_j}{\lambda_j}$, whose inverse is $h_3^{-1}(x_j; \lambda_j) = z_j \lambda_j$. It follows that

$$\log \left| \frac{\partial h_3^{-1}(z_j; \gamma_j)}{\partial z_j} \right| = \log |\lambda_j|. \quad (3.39)$$

Outlier removal We now consider $h_1(x_j; \beta'_j) = \beta'_j \tanh \left\{ \frac{(x_j - \hat{\mu}_j)}{\beta'_j} \right\} + \hat{\mu}_j$. Its inverse is

$$h_1^{-1}(z_j; \beta'_j) = \beta' \tanh^{-1} \left\{ \frac{z_j - \hat{\mu}_j}{\beta'_j} \right\} + \hat{\mu}_j. \quad (3.40)$$

It follows that

$$\log \left| \frac{\partial h_1^{-1}(z_j; \beta'_j)}{\partial z_j} \right| = \log \left| \frac{1}{1 - \left(\frac{z_j - \hat{\mu}_j}{\beta'_j} \right)^2} \right| = -\log \left| 1 - \left(\frac{z_j - \hat{\mu}_j}{\beta'_j} \right)^2 \right|. \quad (3.41)$$

Power transform By considering the expression in Equation (3.17), it can be shown that for fixed $\lambda^{(YJ)}$, negative inputs are always mapped to negative values and vice versa, which makes the Yeo-Johnson transformation invertible. Additionally, in $\mathbf{h}_4(\cdot)$ the Yeo-Johnson transformation is applied element-wise, so we get

$$\mathbf{h}_4^{-1}(\mathbf{z}) = \left[\left[f_{YJ}^{\lambda_1^{(YJ)}} \right]^{-1}(z_1), \left[f_{YJ}^{\lambda_2^{(YJ)}} \right]^{-1}(z_2), \dots, \left[f_{YJ}^{\lambda_d^{(YJ)}} \right]^{-1}(z_d) \right], \quad (3.42)$$

where it can be shown that the inverse Yeo-Johnson transformation for a single element is given by

$$\left[f_{YJ}^{\lambda} \right]^{-1}(z) = \begin{cases} (z\lambda + 1)^{1/\lambda} - 1, & \text{if } \lambda \neq 0, z \geq 0; \\ e^z - 1, & \text{if } \lambda = 0, z \geq 0; \\ 1 - \{1 - z(2 - \lambda)\}^{1/(2-\lambda)}, & \text{if } \lambda \neq 2, z < 0; \\ 1 - e^{-z}, & \text{if } \lambda = 2, z < 0. \end{cases} \quad (3.43)$$

The derivative with respect to z then becomes

$$\frac{\partial \left[f_{YJ}^{\lambda} \right]^{-1}(z)}{\partial z} = \begin{cases} (z\lambda + 1)^{(1-\lambda)/\lambda}, & \text{if } \lambda \neq 0, z \geq 0; \\ e^z, & \text{if } \lambda = 0, z \geq 0; \\ \{1 - z(2 - \lambda)\}^{(\lambda-1)/(2-\lambda)}, & \text{if } \lambda \neq 2, z < 0; \\ e^{-z}, & \text{if } \lambda = 2, z < 0. \end{cases} \quad (3.44)$$

It follows that

$$\log \left| \frac{\partial \left[f_{YJ}^{\lambda} \right]^{-1}(z)}{\partial z} \right| = \begin{cases} \frac{1-\lambda}{\lambda} \log(z\lambda + 1), & \text{if } \lambda \neq 0, z \geq 0; \\ z, & \text{if } \lambda = 0, z \geq 0; \\ \frac{\lambda-1}{2-\lambda} \log \{1 - z(2 - \lambda)\}, & \text{if } \lambda \neq 2, z < 0; \\ -z, & \text{if } \lambda = 2, z < 0, \end{cases} \quad (3.45)$$

which we use as the expression for $\log \left| \frac{\partial h_4^{-1}(z_j; \lambda_j^{(YJ)})}{\partial z_j} \right|$ for $z = z_1, \dots, z_d$.

Putting all of these expression together, we get analytical and differentiable expression for $\log |\det \mathbf{J}_{\mathbf{Z} \rightarrow \mathbf{Y}}(\mathbf{x})|$, as required.

3.3. PREPMIX-CAPS

Unlike the EDAIN and EDAIN-KL layers, The Preprocessing Mixture, optimised with Clustering and Parallel Search (PREPMIX-CAPS) procedure is not an adaptive pre-processing technique. Instead, it can be thought of as an automated way of selecting the best static preprocessing technique for each predictor variable in the dataset. Say we are working with multivariate time-series dataset where each time-series is of length T and dimensionality d , that is, we have d predictor variables. The PREPMIX-CAPS

procedure starts with *clustering phase*, producing k clusters of the d predictor variables, where k is a hyperparameter. There are two methods of clustering, one based on statistics computed for each variable, and one based on the variables' relative KL-divergence. After the clustering has been performed, a static preprocessing method needs to be selected for each cluster. This is done in an *experiment running phase*. This phase is optimised with parallel computation, hence the “parallel search” in the procedure's name.

3.3.1. Clustering the predictor variables

We are working with a dataset of multivariate time-series, $\mathcal{D} = \{\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}\}_{i=1,2,\dots,N}$. In the clustering phase, we want to determine how to segment the set of variables $\{1, 2, \dots, d\}$ into k clusters such that the distribution of the variables, according to \mathcal{D} , is as “similar” as possible within each cluster. The motivation behind this is that applying the same preprocessing technique to similarly-distributed variables will have similar effects on the neural network's performance, when trained on these preprocessed variables. To achieve a clustering where the distribution characteristics within each clusters is as “similar” as possible, I propose two approaches: Clustering based on distribution statistics, and an information theoretic clustering approach.

Clustering based on statistics

The first clustering approach is based on statistics. With this approach, we first compute d_{stats} different statistics for each of the d predictor variables in the dataset \mathcal{D} . This then gives a vector of d_{stats} features for each of the d predictor variables, that can later be used as features in a clustering routine such as K -means. In this clustering method, we have $d_{\text{stats}} = 6$, and these statistics have been designed to quantitatively capture a wide set of characteristics a distribution might have.

I will now present the six statistics that are computed for each of the d predictor variables. The first statistic used is the Fisher's moment coefficient of skewness (Joanes and Gill, 1998), which for $j = 1, 2, \dots, d$ is computed as

$$\gamma_j = \frac{m_3}{m_2^{3/2}}, \quad \text{where } m_\kappa = \frac{1}{NT} \sum_{i=1}^N \sum_{t=1}^T \left(x_{t,j}^{(i)} - \mu_j \right)^\kappa, \quad (3.46)$$

where $\boldsymbol{\mu} = \frac{1}{NT} \sum_{i=1}^N \sum_{t=1}^T \mathbf{x}_t^{(i)} \in \mathbb{R}^d$ is the mean along the dimension-axis. The second statistic used is the excess kurtosis (Joanes and Gill, 1998), which for $j = 1, 2, \dots, d$ is computed as

$$\alpha_j = \frac{m_4}{m_2^2} - 3, \quad (3.47)$$

where m_κ for $\kappa \in \{2, 4\}$ is defined in Equation (3.46). The third statistic used is the standard deviation, computed as

$$\sigma_j = \sqrt{m_2}, \quad (3.48)$$

where m_2 is defined in Equation (3.46).

The next three statistics are designed to capture characteristics of the variables' PDF, but since this is unknown, we approximate it by *binning* the samples in the dataset \mathcal{D} in n_b distinct bins for each variable $j = 1, 2, \dots, d$. We note that is done after applying min-max scaling on the dataset so that all the samples take values in the range $[0, 1]$. Then consider $\mathbf{B} \in \mathbb{R}^{d \times n_b}$, where $B_{j,m}$ denotes the number of samples that fall into the m th bin, from the set of values corresponding to the j th predictor, that is $\{x_{t,j}^{(i)}\}_{i=1,\dots,N, t=1,\dots,T}$. After performing this binning operation to get \mathbf{B} , the fourth statistic is computed as

$$\frac{1}{n_b} \arg \max_i B_{j,i}, \quad (3.49)$$

which approximates the normalized location of the highest mode in the PDF of variable j . The fifth static is computed as

$$\frac{1}{n_b} \sum_{i=1}^{n_b} \mathbb{I}\{B_{j,i} > 0\}, \quad (3.50)$$

approximating how many unique values the distribution of variable j has. The sixth statistic is computed as

$$\max_i B_{j,i}, \quad (3.51)$$

denoting the density in the highest mode in the PDF of variable j . After computing all the statistics and compiling the matrix $\mathbf{X}' \in \mathbb{R}^{d \times d_{\text{stats}}}$ where the rows are feature vectors corresponding to each predictor variable, we apply K -means clustering to get k clusters of the d predictor variables. An overview of this clustering algorithm is provided by Jin and Han (2010). However, before doing this, we perform Z-score scaling on \mathbf{X}' to ensure all the d_{stats} are equally weighted in the clustering routine.

Clustering based on KL-divergence

The second clustering method is based on information theory. One approach to putting "similar" variables in the same cluster is to cluster them based on their relative KL-divergence. To do this, we start by constructing a distance matrix $\mathbf{W} \in \mathbb{R}^{d \times d}$ where $W_{i,j}$ denotes the KL-divergence between variable X_j and X_i for $j > i$. From MacKay (2003) we can compute the KL-divergence between predictor variable X_j and X_i with

$$W_{i,j} = \sum_{k=1}^{n_b} \mathbb{P}_{X_i} \left(\frac{k}{n_b} \right) \log \left\{ \mathbb{P}_{X_i} \left(\frac{k}{n_b} \right) / \mathbb{P}_{X_j} \left(\frac{k}{n_b} \right) \right\}, \quad (3.52)$$

where $\mathbb{P}_{X_i}(\cdot)$ is an approximation of the PDF of the i th predictor variable. We get this approximation by binning the samples after performing min-max normalization to ensure the samples all fall in the range $[0, 1]$, as was done when clustering based on statistics.

The integer n_b denote the number of bins used when doing this. This distance matrix \mathbf{W} is then used together with an *agglomerative clustering* approach to cluster the d variables into k clusters. A reference on this clustering method is given by Scrucca et al. (2023). Since the distance matrix \mathbf{W} is non-Euclidean, the *linkage criteria* is set to “average”.

3.3.2. Determining the optimal preprocessing method for each cluster

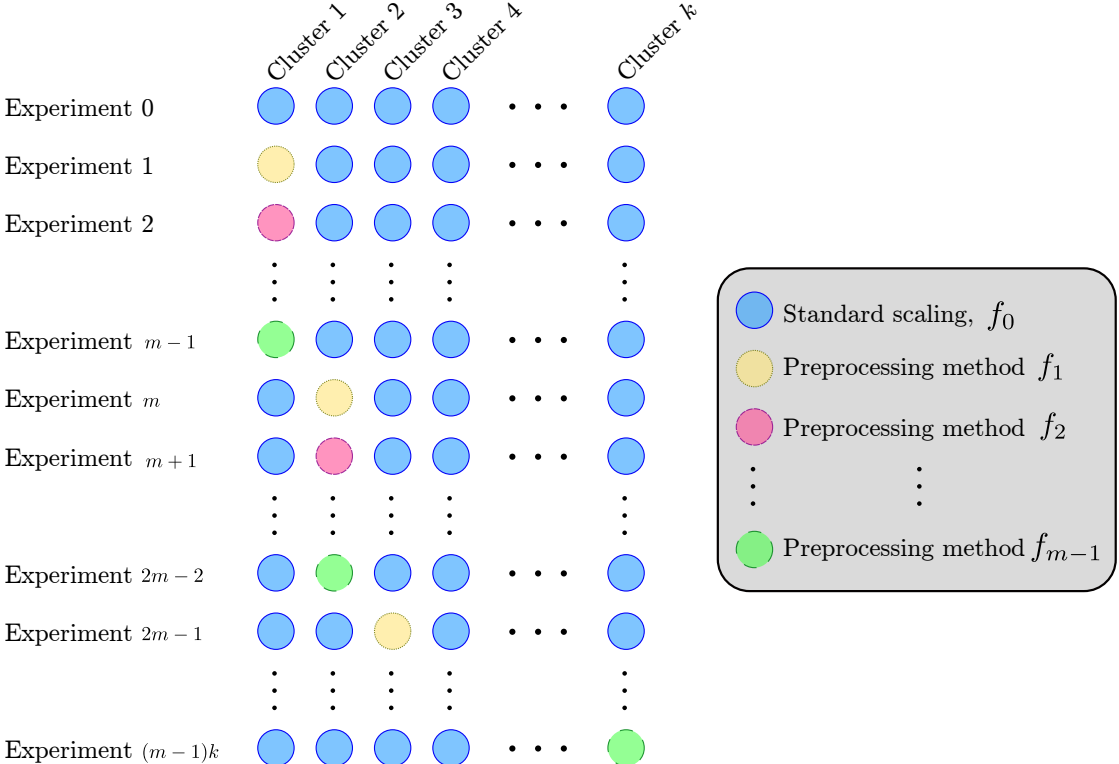


Figure 3.3.: Illustration of the “ablation studies” performed to determine the optimal preprocessing method for each cluster, as part of the PREPMIX-CAPS routine.

With the PREPMIX-CAPS method, we want to transform the data using the mixture of preprocessing techniques that gives the best performance according to some validation metric. Usually, this is the validation loss of the neural network being trained. As such, to determine how effective some combination of the f_0, f_1, \dots, f_{m-1} preprocessing techniques are on the dataset, we need train the model from scratch after transforming the training with our mixture. We will refer to this as one *experiment*, and each experiment gives us a value for the validation loss, which we interpret as the effectiveness of the corresponding mixture of preprocessing techniques. Recall that after clustering, we have k clusters of variables and m different preprocessing methods to consider for each cluster. Trying all of the possible combinations would require performing m^k experiments,

which is computationally infeasible for large k or m , especially if model training is slow. Instead, we iteratively look at the isolated effect each of the different preprocessing techniques have on a particular cluster, and repeat this k times, similar to an ablation study. This process is illustrated in Figure 3.3. For the clusters not being considered in a particular experiment, a baseline preprocessing technique such as standard scaling across time is applied to that cluster, as this technique in general works well for most datasets (Nawi et al., 2013; Singh and Singh, 2020; Sola and Sevilla, 1997). This scheme reduces the number of experiments from m^k to $(m - 1)k + 1$, as we also do one experiment where the baseline preprocessing technique is applied to all clusters. The scheme is illustrated in Figure 3.3, where we picked standard scaling as the baseline preprocessing technique.

After these $(m - 1)k + 1$ experiments have been run, and the final validation loss has been recorded for each experiment, we can analyse the results to determine what mixture of preprocessing techniques to use. With Figure 3.3 as reference, let \mathcal{L}_{C_i, f_j} denote the validation loss associated with the experiment where preprocessing method f_j , with $j > 0$, was applied to cluster C_i . For C_1, \dots, C_k , the validation loss \mathcal{L}_{C_i, f_0} is the validation loss from experiment 0, that is, the baseline experiment. Then, the preprocessing method for cluster C_i in the final mixture is set to be \hat{f}_{j_i} , where

$$\hat{j}_i = \arg \min_{0 \leq j < m} \mathcal{L}_{C_i, f_j}. \quad (3.53)$$

Our approach to selecting the overall mixture based on separate marginal improvements in performance makes the assumption that the marginal improvements do not depend on how variables in a different cluster are preprocessed. This is a reasonable assumption to make.

Optimisations

The different experiments, as shown in Figure 3.3, have no dependencies between them and can thus be executed in parallel. This allows speeding up the experiment running phase through parallel computation. Before starting the experiments, the set of GPUs to use has to be configured, which we denote as $\mathcal{I}_{\text{device IDs}}$. The number of jobs to run concurrently on each GPU at any point in time, denoted $n_{\text{num. jobs}}$, must also be specified. To allow parallel computation, all the experiments—or jobs—were encapsulated in a Python `threading.Thread` object. The jobs were then allocated to the GPUs in $\mathcal{I}_{\text{device IDs}}$ in a *round-robin* fashion, that is, allocate the first job to the first GPU, the second job to the second GPU, etc., wrapping around to the first GPU once we reach the last GPU. This is done until up to $\#\mathcal{I}_{\text{device IDs}} \cdot n_{\text{num. jobs}}$ have been allocated and set to start executing. When these jobs finish, subsequent experiments are scheduled in a similar fashion. Unlike standard *round-robin* scheduling, each job is run until completion instead of switching while they execute.

3.4. Conclusion

We have now looked at three different novel preprocessing methods, EDAIN, EDAIN-KL, and PREPMIX-CAPS. The EDAIN layer starts by applying an adaptive outlier removal transformation, followed by an adaptive shift and scale operation, and finally an adaptive power transform operation to reduce skewness. The layer also has two modes, *local-aware* and *global-aware*, designed to handle highly multimodal data and data with fewer modes, respectively. To optimise the parameters of the EDAIN layer, it is prepended to an existing neural network and the EDAIN parameters and neural network parameters are then simultaneously optimised using stochastic gradient descent. We then looked at the EDAIN-KL layer, which has the same four sublayers as EDAIN, but instead of optimising these using gradient descent, the layer is treated as a bijector. Then it is optimized by minimizing the KL-divergence between the training data and a standard normal distribution, transformed by the EDAIN-KL layer. After this, the training data is normalized by applying the inverse transformation. The final method we looked at was the PREPMIX-CAPS procedure, which is an automated pipeline for selecting which static preprocessing technique to apply to each variable. It does this by first clustering all the predictor variables. Then, through a parallel experiment running phase, it selects the preprocessing method that minimizes the validation loss for each cluster.

4. Results

In this chapter, we apply the methods proposed in Chapter 3 on both synthetic data and two real-world datasets with very different characteristics. The first real-world dataset contains aggregated profile features of credit card customers at different statement dates, and exhibits many traits commonly observed in real-world datasets such as missing values, skewed distributions, and outliers (Cao et al., 2018; Nawi et al., 2013). The second dataset is based on a high-frequency stock market and exhibits highly multimodal distributions. In our experiments, we give detailed descriptions of the datasets used, describe the evaluation methodology, and specify the deep neural networks used as well as describe how they are optimised and evaluated. In our experiments, we also compare the performance of the proposed methods to baseline static preprocessing methods, as well as other adaptive preprocessing methods from the literature (Passalis et al., 2019; Tran et al., 2021).

4.1. Simulation study

Before evaluating the different preprocessing methods proposed in Chapter 3 on real-world data, we apply them on synthetic multivariate time-series data. This way, we can build insight on how the different preprocessing methods transform the data and how effective the transformations are, all in a controlled setup. As the different preprocessing techniques are designed to handle irregularly-distributed data that might be skewed or contain outliers, just like real-world data, we will synthesize data with such characteristics. In this section, we first go through the novel data generation algorithm I propose, which has several desirable properties for assessing the effectiveness of preprocessing techniques. After this, we look at examples of how the distributions of the predictor variables change when the dataset is transformed by the different preprocessing techniques. Then, we assess their performance and discuss the results.

4.1.1. Multivariate time-series data generation algorithm

The goal of the thesis is to design preprocessing methods that can increase performance, ideally on a wide variety of irregular datasets. As such, it will be very useful to have full control over how the variables are distributed, ideally through only needing to specify an unnormalized PDF function for each variable. Additionally, we want the covariance structure of the generated data to resemble that of a multivariate time-series. Lastly, as the time-series will be used in supervised learning, we also want to generate a response

$y \in \{0, 1\}$ that is based on the covariates. To my knowledge, there are no publicly-available algorithms that meet all of these criteria, so I propose my own data generation procedure that has all these properties.

We start by providing a general overview of the algorithm, then go more in-depth into each part of it later. The main input to the data generation procedure is the time-series length, $T \in \mathbb{N}$, and the number of features, $d \in \mathbb{N}$. For each predictor variable $j = 1, 2, \dots, d$, we also specify an unnormalized PDF, $f_j : \mathbb{R} \rightarrow \mathbb{R}^+$. The data generation procedure then generates a multivariate time-series covariate $\mathbf{X} \in \mathbb{R}^{d \times T}$ and a corresponding response $y \in \{0, 1\}$ in three steps, each step providing one of the functional requirements we highlighted earlier. Note that this procedure is repeated N times to, say, generate a dataset of N samples. An overview of the three steps of the data generation algorithm is shown in Equations (4.1) to (4.3) below. Each row in the three matrices corresponds to one predictor variable and the column specifies the timestep.

$$\text{Hidden correlated Gaussian RVs} \left\{ \begin{array}{cccc} N_{1,1} & N_{1,2} & \cdots & N_{1,T} \\ N_{2,1} & N_{2,2} & \cdots & N_{2,T} \\ \vdots & \vdots & \ddots & \vdots \\ N_{d,1} & N_{d,2} & \cdots & N_{d,T} \end{array} \right. \sim \mathcal{N}(\mathbf{0}, \Sigma'), \text{ where } \Sigma' \in \mathbb{R}^{(dT) \times (dT)} \quad (4.1)$$

$\downarrow \quad U_{j,t} = \Phi_{\mathcal{N}} \left(N_{j,t} / \sqrt{\Sigma'_{jT+t, jT+t}} \right)$

$$\text{Hidden correlated uniform RVs} \left\{ \begin{array}{cccc} U_{1,1} & U_{1,2} & \cdots & U_{1,T} \\ U_{2,1} & U_{2,2} & \cdots & U_{2,T} \\ \vdots & \vdots & \ddots & \vdots \\ U_{d,1} & U_{d,2} & \cdots & U_{d,T} \end{array} \right. \xrightarrow{\text{Form response}} Y = \mathbb{I} \left(\sum_{j=1}^d \sum_{t=1}^T \beta_{j,t} U_{j,t} + \zeta > \frac{1}{2} \right) \quad (4.2)$$

$\downarrow \quad X_{j,t} = \widehat{F}_j^{-1}(U_{j,t}) \quad \forall t = 1, 2, \dots, T$

$$\text{Output multivariate time-series} \left\{ \begin{array}{cccc} X_{1,1} & X_{1,2} & \cdots & X_{1,T} \\ X_{2,1} & X_{2,2} & \cdots & X_{2,T} \\ \vdots & \vdots & \ddots & \vdots \\ X_{d,1} & X_{d,2} & \cdots & X_{d,T} \end{array} \right. \quad (4.3)$$

In the first step in Equation (4.1), we generate Gaussian random variables that have a similar covariance structure to a multivariate time-series. This ensures the covariates' covariance more closely resemble that of real-world sequence data. In the second step, shown in Equation (4.2), we convert the Gaussian random variables into uniform random variables using the inverse normal cumulative density function (CDF), after standardizing each variable. In this step, we also form the response through a linear combination of unknown parameters β and the uniform random variables. This ensures there is some mutual information between the response and the covariates that are generated in the final step. In step 3, shown in Equation (4.3), we form the final covariates using the provided PDFs f_1, f_2, \dots, f_d . This is done by estimating each PDF's inverse CDF using numerical methods, and transforming the uniform random variables with these. This makes the samples come from a distribution matching that of the provided PDFs. We also note that the “high-level covariance structure” created in step 1 is maintained between all the steps as the transformations are all monotonic, but the magnitudes might change somewhat. Moreover, in Equations (4.1) to (4.3) we use random variable notation for each of the steps, but in practice, all the transformations are applied on samples from these.

Step 1: Generating random variables with a time-series covariance structure

One approach to reproducing the covariance structure of a multivariate time-series is to assume that each of the d individual time-series follow a *moving average* model, which is a common type of theoretical time-series (Hyndman and Athanasopoulos, 2018). With this model, the covariate at timestep t takes the form

$$X_t = c - \sum_{j=0}^q \theta_j \epsilon_{t-j}, \quad (4.4)$$

where $c \in \mathbb{R}$ is a constant, $\epsilon_0, \epsilon_1, \dots$ are uncorrelated random variables with zero mean and finite variance $\sigma_\epsilon \in \mathbb{R}$. Also, $\theta_0 = -1$ and $\theta_1, \dots, \theta_q \in (-1, 1)$ are the unknown parameters. Under this model, Hyndman and Athanasopoulos (2018) state that the covariance between a sample from timestep t and a sample from $\tau \in \mathbb{Z}$ timesteps into the future is

$$s_\tau = \text{cov}\{X_t, X_{t+\tau}\} = \sigma_\epsilon^2 \sum_{j=0}^{q-\tau} \theta_j \theta_{j+\tau}. \quad (4.5)$$

We will not be generating our covariates using the model in Equation (4.4) as this would make it get samples that are distributed according to arbitrary PDFs. However, we can use the covariance formula from Equation (4.5) to set the covariance between each pair of variables generated. To do this, we first specify the parameters q , σ_ϵ , and $\theta_0, \dots, \theta_q$ for each of the d predictor variables. Then, imagine stacking the Gaussian random variables $N_{1,1}, N_{1,2}, \dots, N_{2,1}, N_{2,2}, \dots, N_{d,T}$ in Equation (4.1) row-wise so that they form a dT -long vector. Let $\Sigma \in \mathbb{R}^{dT \times dT}$ denote the covariance matrix of this dT -long Gaussian multivariate random variable. While still thinking of each T -length row as its

own univariate time-series, fill out the entries in Σ based on Equation (4.5), using the parameters specified for each of the d time-series. The remaining entries of Σ are randomly initialised with samples from $\mathcal{N}(\mu = 0, \sigma = \sigma_{\text{cor}})$, where σ_{cor} is a hyperparameter for the data synthesis, with the motivation being to create some cross-dependence between each time-series. In order to use Σ as a valid covariance matrix for sampling from the dT -dimensional multivariate normal distribution, it needs to be *symmetric positive semi-definite*. The Σ matrix we have constructed so far has no guarantee of satisfying this. Therefore, we use the algorithm proposed by Higham (1988) to find the symmetric positive semi-definite matrix $\Sigma' \in \mathbb{R}^{dT \times dT}$ that is closest to Σ according to the Frobenius norm. More details on this procedure can be found in Higham (1988). After this, we generate a dT -dimensional sample $\mathbf{N} \sim \mathcal{N}(\mathbf{0}, \Sigma')$ and imagine “unrolling” this into a $d \times T$ matrix where we have a T -timestep-long time-series in each row, just as in Equation (4.1).

Step 2: Forming the response

Before forming the response y , we need to convert the Gaussian random variables generated in step 1 into uniform random variables. It can be shown that if we divide a zero-mean normal random variable by its standard deviation and pass it through its inverse CDF-function, we obtain a uniform random variable. Therefore, we do this for each of the normal random variables, as shown in the transition between Equation (4.1) and Equation (4.2), giving d time-series of uniform random variables, each of length T .

To form the response, we randomly sample a noise term $\zeta \sim \mathcal{N}(0, \sigma_\zeta^2)$ and set

$$Y = \mathbb{I} \left(\sum_{j=1}^d \sum_{t=1}^T \beta_{j,t} U_{j,t} + \zeta > \frac{1}{2} \right). \quad (4.6)$$

The idea behind this is to make sure each variable contributes to the response, but the contribution of each variable might differ and some might be completely irrelevant, just like in real-world data. Note that the noise term ζ is regenerated for each multivariate time-series $\mathbf{X} \in \mathbb{R}^{d \times T}$ we generate, while the parameters $\boldsymbol{\beta} \in \mathbb{R}^{d \times T}$ are held fixed for each time-series generated as part of a synthetic dataset. When synthesizing a new dataset of say N samples, we first generate *one set* of $\boldsymbol{\beta} \in \mathbb{R}^{d \times T}$ unknown parameters with $\beta_{1,1}, \dots, \beta_{d,T} \stackrel{\text{IID}}{\sim} \mathcal{N}\left(\frac{1}{dT}, \sigma_\beta^2\right)$, where σ_β is another hyperparameter for the dataset synthesis. The mean $\frac{1}{dT}$ was set to ensure the dataset generated is balanced, that is, the

ratio between true and false labels is equal. To show this, we first note that

$$\begin{aligned}
 \mathbb{E} \left(\sum_{j=1}^d \sum_{t=1}^T \beta_{j,t} U_{j,t} + \zeta \right) &= \sum_{j=1}^d \sum_{t=1}^T \mathbb{E} (\beta_{j,t} U_{j,t}) + 0 \\
 &= \sum_{j=1}^d \sum_{t=1}^T \mathbb{E} (\beta_{j,t}) \mathbb{E} (U_{j,t}), \text{ as } U_{j,t}, \beta_{j,t} \text{ are uncorrelated} \\
 &= \sum_{j=1}^d \sum_{t=1}^T \frac{1}{dT} \frac{1}{2} = \frac{1}{2}.
 \end{aligned} \tag{4.7}$$

As the variables $\beta_{j,t}$ s, $U_{j,t}$ and ζ are all symmetrically distributed, it can be shown that the term inside the $\mathbb{E}(\cdot)$ is also symmetric, so it follows from Equation (4.7) that $\mathbb{E}(Y) = \mathbb{P}(Y = 1) = \frac{1}{2}$. This makes the class distribution in the synthesized dataset balanced, which is a nice property to have.

Step 3: Transforming the variables based on provided PDFs

The third step of the data generation procedure involves taking samples from uniformly distributed random variables $U_{j,t} \sim \text{U}[0, 1]$ and transforming them using the inverse CDF of the corresponding specified PDF, f_j , which results in a sample from the distribution specified by f_j . To do this, we need to estimate the inverse CDF function $\widehat{F}_j^{-1}(\cdot)$ using only f_j . This is done by evaluating f_j on a fine-grid of values $\mathcal{X} = \{A_j, A_j + \delta, A_j + 2\delta, \dots, B_j\}$, where A_j , B_j , and δ are additional hyperparameters specified in conjunction with the PDF f_j . Then we use *trapezoidal numerical integration*, of which Atkinson (1989) provide a reference for, to estimate $\widehat{F}_j(x) = \int_{-\infty}^x f_j(x') dx'$ for all $x \in \mathcal{X}$. Since the provided PDFs are unnormalized, we normalize the CDF estimates by dividing them by $\widehat{F}_j(B_j)$. To get $\widehat{F}_j^{-1}(\cdot)$, we create an inverse *look-up table* that maps the $\widehat{F}_j(x)$ -values to the corresponding x -values. When implementing this procedure, the look-up table is *cached* to ensure the integration only needs to be done once for each $x \in \mathcal{X}$. Then, to evaluate $\widehat{F}_j^{-1}(u)$ for some $u \in (0, 1)$, we perform a *binary search* on the look-up table to find the smallest $x \in \mathcal{X}$ such that $\widehat{F}_j(x) \geq u$, which can efficiently be done since the values are already in sorted order because CDFs are monotonically increasing. A reference for binary search is given by Cormen et al. (2001).

4.1.2. Preprocessing method experiments

We now use the data generation procedure described in Section 4.1.1 to synthesize some multivariate time-series data in order to assess the different preprocessing methods proposed in Chapter 3. We also use this synthetic data to illustrate how the different methods transform the data distribution. To effectively asses how well the different preprocessing method work, and to stretch them to their limits, we want to design variable

distributions that are highly irregular and infeasible for a simple linear transformation, like standard scaling, to undo. We also note that these distributions are based on real-world data like the Amex dataset and the FI-2010 LOB dataset, as we will see in Section 4.2 and Section 4.3. We consider the following, possibly unnormalized, PDFs:

$$f_1(x) = 10 \cdot \Phi_{\mathcal{N}}(10\{x+4\}) \cdot p_{\mathcal{N}}(x+4) + \mathbb{I}(8 < x < 9.5) \frac{e^{x-8}}{10}, \quad (4.8)$$

$$f_2(x) = \begin{cases} 20 \cdot p_{\mathcal{N}}(x-20), & \text{if } x > \pi; \\ e^{x/6} \cdot (10 \sin(x) + 10), & \text{if } x \leq \pi, \end{cases} \quad (4.9)$$

$$f_3(x) = 2 \cdot \Phi_{\mathcal{N}}(-4\{x-4\}) \cdot p_{\mathcal{N}}(x-4), \quad (4.10)$$

where $p_{\mathcal{N}}(\cdot)$ and $\Phi_{\mathcal{N}}(\cdot)$ denotes the PDF and CDF of the standard normal distribution, respectively. Qualitatively, the first variable has a skewed normal distribution centred at $x = -4$ with some outliers in the range $8 < x < 9.5$. The second variable has a multimodal distribution with exponentially decaying mode heights as x decreases, and there is a Gaussian mode at $x = 20$. The third variable is simply a skewed normal distribution centred at $x = 4$ with shape parameter $\alpha = -4$. Samples generated from the three distributions are visualised in the first row of Figure 4.1.

For our synthetic data experiment, I synthesized $N_{\mathcal{D}} = 100$ datasets, each with $N = 50\,000$ multivariate time-series of length $T = 10$ and $d = 3$ predictor variables at each timestep $t = 1, 2, \dots, T$. The predictor variables were configured to be distributed according to the PDFs specified in Equations (4.8) to (4.10). Note that due to an efficient implementation of the data generation procedure described in Section 4.1.1, generating all this data took less than 10 seconds. For each of the $N_{\mathcal{D}}$ datasets, we perform a 80%-20% train-test split and train a new GRU RNN model on the training data after using one of our preprocessing techniques to transform the whole dataset. The trained model was then evaluated using the remaining 20% of the data, that is, the validation data. The loss, the binary classification accuracy, and the Amex metric, which is described in Section 4.2.3, were used to evaluate each preprocessing method. The full details of the hyperparameters used for all these experiments can be found in Appendix D. This was repeated for standard scaling, the BIN method proposed by Tran et al. (2021), the DAIN method proposed by Passalis et al. (2019), the EDAIN-KL method, the local-aware EDAIN method and the global-aware EDAIN method, all proposed by me. Additionally, we evaluate the model on unprocessed raw data and using a gold standard which I will refer to as ‘‘CDF inversion’’. This gold standard method assumes we have perfect information about the data generation procedure, which means we know both f_1, f_2, f_3 and hence can estimate their CDFs $\widehat{F}_1, \widehat{F}_2, \widehat{F}_3$. This means we can transform the samples from $X_{j,t}$ using the transformation

$$\tilde{x}_{j,t} = \Phi_{\mathcal{N}}^{-1} \left(\widehat{F}_j(x_{j,t}) \right), \quad (4.11)$$

which gives $\tilde{X}_{j,t} \sim \mathcal{N}(0, 1)$. This data is a lot easier for the RNN model to handle compared to the irregularly-distributed samples from the unprocessed data. In the last row of Figure 4.1, we can see how this method works in practice, noting that it is able to perfectly transform each predictor variable such that the resulting distribution is standard normal.

We now look more closely at how each of the proposed methods transform data in a visual manner. Consider Figure 4.1, where I have plotted the unprocessed data along with the same data transformed by each of the trained preprocessing models. We first notice how standard scaling is not able to handle this data well as even the transformed data still has many irregularities like significant outliers. Considering the local-aware EDAIN method next, we see how it is able to condition the transformation on the mode each sample from variable 2 came from. This allows it to push all the modes closer together in order to get closer to a standardized Gaussian distribution, but we note that the result is still multimodal. Likewise, the local-aware method was also able to merge the two modes seen in variable 1. Turning our attention to the global-aware EDAIN method, we see how it is able to utilise the power transform and outlier removal sublayers to reduce the skewness and push the outlier samples closer to the main distribution, respectively. The former is especially noticeable in variable 3. The EDAIN-KL method works similarly, but is able to reduce the skewness seen in variable 3 to a greater extent since its optimisation objective is the normality of each variable, not a low classification loss. Yet, this method has the highest performance metric values after the gold-standard method and global-aware EDAIN. As discussed earlier, the CDF inversion method is able to perfectly normalize each variable because it assumes full knowledge of the data generation mechanism.

Method	Validation loss	Validation Amex metric	Validation ACC%
Unprocessed data	0.1900 ± 0.0362	0.8268 ± 0.0359	91.68 ± 1.68
Standard scaling	0.1873 ± 0.0108	0.8306 ± 0.0136	91.73 ± 0.65
CDF inversion	0.1627 ± 0.0094	0.8504 ± 0.0123	92.89 ± 0.55
BIN	0.2191 ± 0.0103	0.8009 ± 0.0120	90.36 ± 0.59
DAIN	0.2153 ± 0.0146	0.8077 ± 0.0152	90.48 ± 0.78
EDAIN (local)	0.2099 ± 0.0095	0.8110 ± 0.0109	90.71 ± 0.57
EDAIN (global)	0.1636 ± 0.0086	0.8506 ± 0.0110	92.83 ± 0.51
EDAIN-KL	0.1760 ± 0.0094	0.8402 ± 0.0111	92.24 ± 0.59

Table 4.1.: Evaluation results using the synthesized datasets. Lower loss, higher Amex metric, and higher ACC% is better. All confidence intervals are 95% asymptotic normal based on $N_D = 100$ different metric values for each method. The ACC% is the prediction accuracy, where the predicted class is the class with the highest assigned probability in the output of the model. The two best-performing methods have been highlighted in bold.

For each of the preprocessing methods considered, we also recorded performance metrics for each of the $N_D = 100$ times we trained it with an RNN model on a new dataset. The

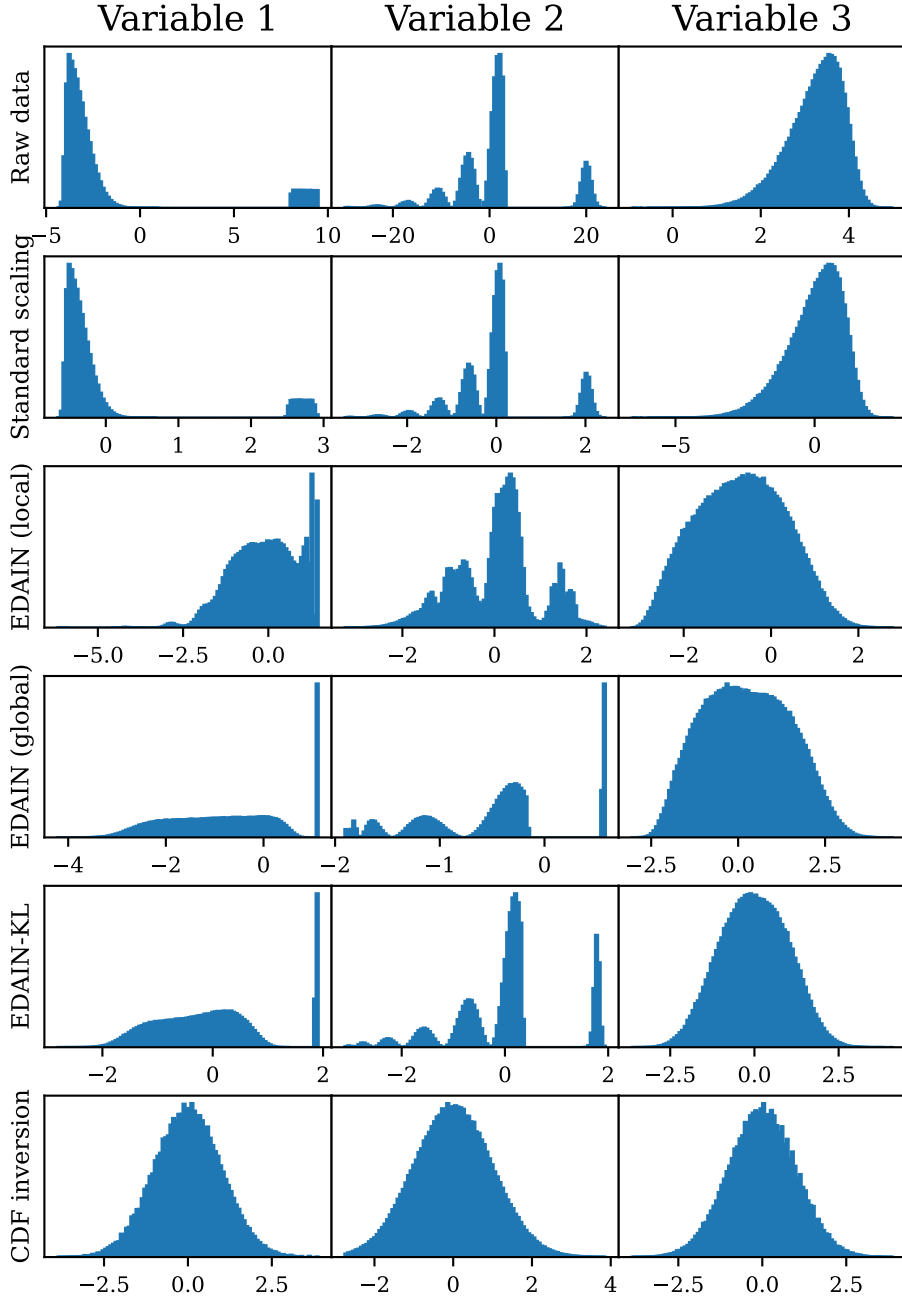


Figure 4.1.: Examples of applying the different preprocessing methods on the $d = 3$ different predictor variables from the synthesized multivariate time-series dataset. In each plot, we consider the data points $\mathcal{X} = \left\{ x_{j,t}^{(i)} \right\}_{i=1,2,\dots,N, t=1,2,\dots,T}$ where $j \in \{1, 2, 3\}$ is specified by the column title. Additionally, the data points are only from the first of the $N_D = 100$ different dataset, and the preprocessing models are those that were fit on this dataset.

results are shown in Table 4.1. We first notice how the performance metrics are more unstable if the data is not preprocessed, as evident from the high variance. Second, we see how the performance can be improved a lot by applying a suitable preprocessing method instead of just using the unprocessed data. Moreover, we notice that the preprocessing of the data is not limited to always applying standard scaling, as for instance the global-aware EDAIN method gives a significantly lower validation loss at significance level $\alpha = 5\%$, when compared to standard scaling. In fact, standard scaling barely improves on the unprocessed data, likely due to irregularity of the data and the fact that a non-linear transformation is required to normalize the variables. This is a great motivation for the research conducted on more advanced preprocessing methods in this thesis.

Another key takeaway from Table 4.1 is that sequence models such as RNNs handle normally-distributed data a lot better than irregularly-distributed data. This is evident from how the CDF inversion case gives the best performance, with the transformed data being samples from a standard Gaussian distribution. This further motivates this thesis' research on coming up with sophisticated preprocessing methods to normalize irregular data. Since the CDF inversion gives the best performance and it assumes perfect information of the data generation mechanism, we can think of it as the “gold standard” in this experiment. Yet, the global-aware EDAIN method achieves very similar performance as their average performance metric values only differ at the third or fourth decimal point. This highlights how well the global-aware EDAIN method is able to learn what sort of transformation is most suitable to apply to the data in order to improve performance as much as possible. Lastly, we note that three local-aware normalization methods, BIN, DAIN and local-aware EDAIN, all perform worse than when the data is unprocessed. This is likely due to them not being monotonic like the rest of the methods, which hurts performance in this case due to the response being generated from a linear combination of the hidden uniform random variables.

4.2. American Express default prediction dataset

The first real-world dataset we will test our proposed processing methods on is the default prediction dataset published by Howard et al. (2022) on behalf of American Express. This dataset was first used in a Kaggle¹ competition, where data scientists competed online for three months to produce the model with the highest predictive performance on the dataset (Howard et al., 2022). For the rest of the thesis, I will refer to the dataset as the *Amex dataset*.

This section is structured as follows. We first describe the dataset in more detail and give the motivation for why it was selected for the study of preprocessing methods. Then, we present the initial data preprocessing performed to allow it to be used for our experiments. After this, we cover the methodology used when evaluating the different preprocessing methods on the dataset, including details on the deep sequence model used, how it

¹<https://www.kaggle.com/>

was optimised, and the metrics used for evaluating its performance. We also list the hyperparameters selected for the different preprocessing methods. Finally, we present the experimentation results and look at how well each of the proposed methods perform on the Amex dataset. While doing this, we also compare their performance to state of the art methods and a baseline preprocessing technique.

4.2.1. Description

The Amex dataset contains data from $N = 458\,913$ customers. For each customer $i = 1, 2, \dots, N$, a vector of $d = 188$ aggregated profile features has been recorded at $T = 13$ different credit card statement dates, producing a multivariate time-series on the form $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$. Given this, the task is to predict the binary label $y^{(i)} \in \{0, 1\}$ indicating whether customer i defaulted or not, that is, whether they were able to pay back their credit card balance amount within 120 days after their latest credit card statement date (Howard et al., 2022). This is done by creating a model that takes input $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$ and outputs the probability of a default event, that is $\mathbb{P}(Y^{(i)} = 1)$. In the dataset provided by Howard et al. (2022), the non-default records have been *down-sampled* such that the final default rate in the dataset is about 25%. Additionally, the feature names have all been anonymized, but they can be categorised into the five categories: delinquency variables, spend variables, payment variables, balance variables, and risk variables (Howard et al., 2022). Additionally, 11 of the 188 features are categorical, so only the 177 numerical features will be considered for preprocessing in this thesis.

The Amex dataset is very suitable for research on preprocessing techniques for deep learning. As we see in Figure 4.2, the dataset exhibits many traits commonly observed in real-world datasets, such as skewed distributions, multiple modes, unusual peaks, and extreme values (Nawi et al., 2013). Recalling the synthesized irregular distributions visualised in Figure 4.1, the distributions in the Amex dataset show similar traits. For example, the P_2 variable in Figure 4.2 looks like a mirrored version of the first variable in the synthetic dataset. We also see a case of multiple modes in the D_48 variable, which we also synthesized. Even though the synthesized data contains highly irregularly-distributed data, it is not too far away from what we might observe in real-world datasets, as exemplified by Figure 4.2. The Amex dataset also has a lot of missing values, also common in real-world dataset (Cao et al., 2018; Nawi et al., 2013). Moreover, most of the predictor variables are heavily correlated, as seen in Figure 4.2. As such, if the proposed preprocessing methods work well on this dataset, they are likely to perform well to other real-world datasets as well.

4.2.2. Initial data preprocessing

For privacy reasons, before the data was published by Howard et al. (2022), it was min-max normalized to the range $[0, 1]$. Then a random noise term $\epsilon \sim U[-0.01, +0.01]$ was added to each variable for each sample. For more accurate experimentation, I tried to undo this process. This was done by first de-noising the dataset, and then undoing the

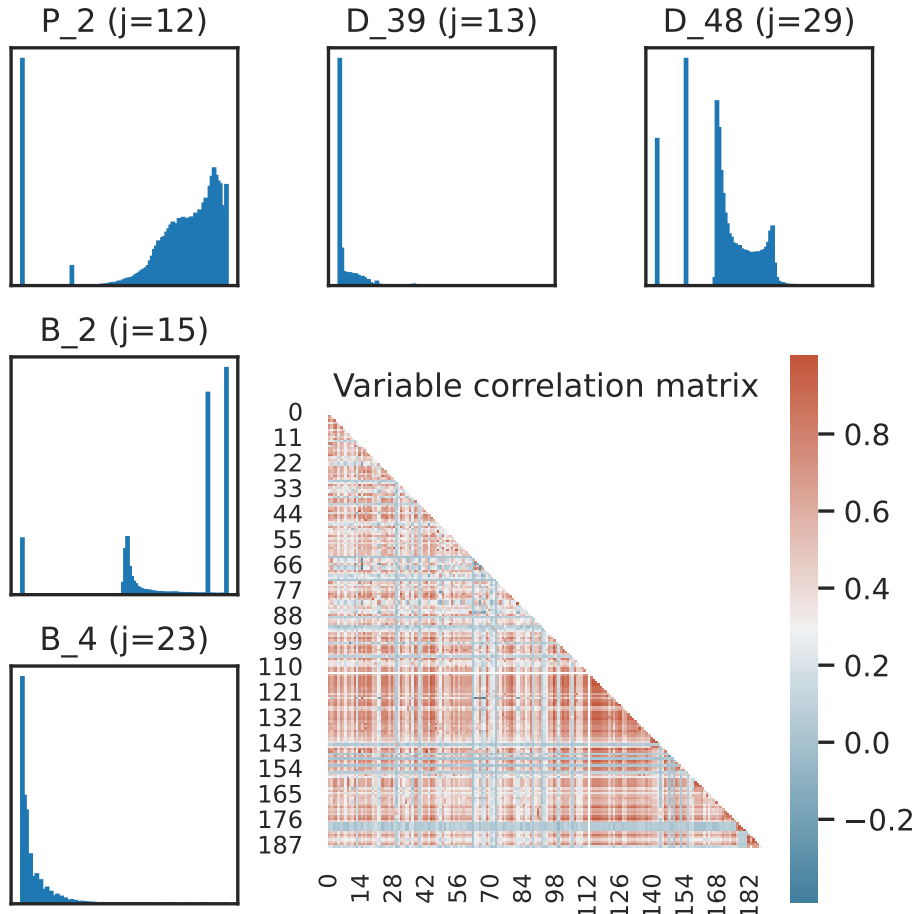


Figure 4.2.: Exploratory data analysis (EDA) plot for the American Express default prediction dataset. The bottom-right plot show a correlation matrix between each pair of the $d = 188$ predictor variables. All correlations are computed using Pearson's correlation coefficient, ρ , and the colour indicates the value of the coefficient. The other five plots show histograms of five different predictor variables with $n_{\text{bins}} = 100$, chosen to give a representative overview of how the different variables in the dataset are distributed. Note that both the x - and y -axes have been dropped because the histograms are meant to give an idea of the “shape” of the distributions, and the scale and exact density values are not needed to convey this.

min-max normalization by selecting a random scale and shift for each variable. More details on the exact procedure can be found in Appendix C.

The raw dataset contains many missing values, with some variables having up to 90% missing values. Across the whole dataset, 8.50% of the numeric data points are missing. Five variables also have more than 91% of their data points missing, and only 138 out of the 177 numeric variables have less than 1% missing values. How to best handle missing values is its own active research area in deep learning (Cao et al., 2018; Weerakody et al., 2023), and this project does not focus on that. Instead, we focus on preprocessing techniques applied to a dataset where the missing values have already been treated. However, our neural network cannot process input data that is not fully numeric, so we will need to fill in the missing values. Dropping the time-series with missing values is also not an option since every single time-series has at least one missing value. We choose the simplest option of handling missing values, that is, replacing them with a constant. Since the data is normalized to fall in the range $[0, 1]$, I chose to fill all the missing values with the value -0.5 , to avoid camouflaging the missing values among the non-missing ones. For the categorical entries, the missing values are replaced with -1 .

In addition to missing values, some customers also have fewer than 13 credit statements recorded. This makes some time-series shorter than others in the dataset, which is problematic for the preprocessing techniques that are applied with the time- and dimension-axis. Additionally, it makes batching the data cumbersome. Therefore, the shorter time-series are *padded* with numeric constants such that they are all of length $T = 13$. For this, I chose to pad the numeric values with -1 and the categorical values with -2 , to distinguish between padded values and missing values.

4.2.3. Evaluation methodology

Before looking at the preprocessing experiment results on the Amex dataset in Section 4.2.4, we first describe how the experiments are conducted, including the choice of sequence model, and a description of how it is trained and evaluated. In each experiment, we split the training data into five 20% splits. We then train and evaluate the model using 5-fold cross-validation, which works as follows: If relevant, we fit the preprocessing method on the 80% training data split and use it to transform all of the data. The sequence model is trained using the 80% training data split, and its predictions on the unseen 20% split are used for computing validation losses and evaluation metrics. This is repeated for each of the five splits, giving us five different validation losses and evaluation metric values. This subsection is structured as follows: We first present the architecture of the deep sequence model used for predicting the probability of a default event for each customer. We then move onto describing the hyperparameters associated with optimising this model, including choices such as the loss function and the optimizer. Then we go over the evaluation metrics used for this particular dataset, which are computed on the 20% validation splits as described earlier.

Sequence model

We chose to use a relatively simple RNN sequence model, with a classifier head, as our baseline model. It consists of two stacked GRU RNN cells, both with a hidden dimensionality of 128. Between these cells, there is a dropout layer with the dropout probability set to $p_{\text{drop}} = 20\%$. Dropout is a technique used during training where each neuron is randomly deactivated with probability p_{drop} , which helps increase generalization performance (Srivastava et al., 2014). We also have 11 categorical features. These are passed through separate embedding layers, each with a dimensionality of 4. The outputs of the embedding layers and the numeric columns, after passing them through the two GRU units, are then combined and passed to the classifier head. The classifier head is a conventional linear neural network consisting of 2 linear layers with 128 and 64 units each, respectively, and separated by a Rectified Linear Unit (ReLU) activation function. The output is then fed through a linear layer with a single output neuron, followed by a sigmoid activation function to constrain the output to be a probability in the range $(0, 1)$. This allows feeding the model with a multivariate time-series $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$ and get a probability $p_i \in (0, 1)$ as the output, which we interpret as the probability of a default event. The details on how we arrived at the hyperparameters for the model architecture can be found in Appendix B.1.

Optimising the model

Since the targets are binary labels $y_1, y_2, \dots, y_N \in \{0, 1\}$ and our predictions are probabilities $p_1, p_2, \dots, p_N \in (0, 1)$, a suitable loss function is binary cross entropy loss. This gives the criterion

$$\mathcal{L}(p_i, y_i) = -\{y_i \log p_i + (1 - y_i) \log (1 - p_i)\}. \quad (4.12)$$

After preprocessing the data according to whatever preprocessing method we are evaluating, the data is fed in batches to the GRU RNN model and its unknown parameters are optimised according to the description in Section 2.1. This is done using a batch size of 1024 and a base learning rate of $\eta = 10^{-3}$. The optimizer used was the Adam optimizer proposed by Kingma and Ba (2017), with the momentum parameters set to $\beta_1 = 0.9$ and $\beta_2 = 0.999$. Model training efficiency and convergence speed can be improved by selecting a suitable learning rate during model training, which is easier with dynamic learning rates selected by a learning rate scheduler (Wu et al., 2019). Therefore, we use a multi-step learning rate scheduler with milestones at 4 and 7 epochs, and a stepsize of $\gamma = 0.1$. This means that the learning rate for epochs 1 to 3 is η , from 4 to 6 is $\gamma\eta$ and from epoch 7 and beyond is $\gamma^2\eta$. The maximum number of epochs was set to 40, but we also used an early stopper on the validation loss with a patience of 5 epochs, so training could terminate earlier. The details on how all of these hyperparameters were selected can be found in Appendix B.2.

Evaluation metrics

For evaluating the performance on the Amex dataset, we will consider the binary cross-entropy loss computed on the 20% validation split, referred as the *validation loss*. Additionally, we will use a metric referred to as the *Amex metric*, proposed for use on this dataset by Howard et al. (2022). The Amex metric is 50%-50% weighted split between the normalized Gini coefficient, G and the default rate captured at 4%, denoted D (Howard et al., 2022).

Assume we have made predictions p_1, p_2, \dots, p_N for each of the N customers, and assume these predicted default probabilities have been sorted in non-increasing order. Also assume they have associated normalized weights w_1, w_2, \dots, w_N such that $\sum_{i=1}^N w_i = 1$. To compute D , we take the predictions $p_1, p_2, \dots, p_\omega$ captured within the highest-ranked 4% of our predictions considering the weights w_1, w_2, \dots, w_N . Then, we look at the default rate within these predictions, normalized by the overall default rate. In other words,

$$D = \frac{\sum_{i=1}^\omega y_i}{\sum_{i=1}^N y_i}, \text{ where } \omega \text{ is the highest integer such that } \sum_{i=1}^\omega w_i \leq 0.04. \quad (4.13)$$

We now describe how to compute G , which requires computing the Gini coefficient in two ways for $k \in \{0, 1\}$. From Lerman and Yitzhaki (1989), we know the Gini coefficient can be computed as

$$G_k = 2 \sum_{j=1}^N w_{i_j^{(k)}} \left(\frac{p_{i_j^{(k)}} - \bar{p}}{\bar{p}} \right) \left(\hat{F}_{i_j^{(k)}} - \bar{F} \right), \quad (4.14)$$

where $\hat{F}_{i_j^{(k)}} = w_{i_j^{(k)}}/2 + \sum_{\ell=1}^{j+1} w_{i_\ell^{(k)}}$ and $\bar{p} = \sum_{j=1}^N w_{i_j^{(0)}} p_{i_j^{(0)}} = \sum_{j=1}^N w_{i_j^{(1)}} p_{i_j^{(1)}}$ and $\bar{F} = \sum_{j=1}^N w_{i_j^{(0)}} \hat{F}_{i_j^{(0)}} = \sum_{j=1}^N w_{i_j^{(1)}} \hat{F}_{i_j^{(1)}}$. To compute the normalized Gini coefficient, we first sort the predictions in non-decreasing order by the *true labels* y_1, y_2, \dots, y_N , and denote this ordering $i_1^{(0)}, i_2^{(0)}, \dots, i_N^{(0)}$. Let G_0 denote the result of computing Equation (4.14) with this sorting. Then we sort the values by the *predicted probabilities* p_1, p_2, \dots, p_N in non-decreasing order, denoting this ordering as $i_1^{(1)}, i_2^{(1)}, \dots, i_N^{(1)}$. Let the value of Equation (4.14) computed with this ordering be denoted G_1 . The normalized Gini coefficient is then $G = G_1/G_0$, which is what we use in the final metric

$$\text{Amex metric} = \frac{1}{2} (G + D) = \frac{1}{2} \left(\frac{G_1}{G_0} + D \right). \quad (4.15)$$

4.2.4. Preprocessing method experiments

We now look at the performance of the three novel methods that were proposed in Sections 3.1 to 3.3, that is, the EDAIN method, the EDAIN-KL method, and the

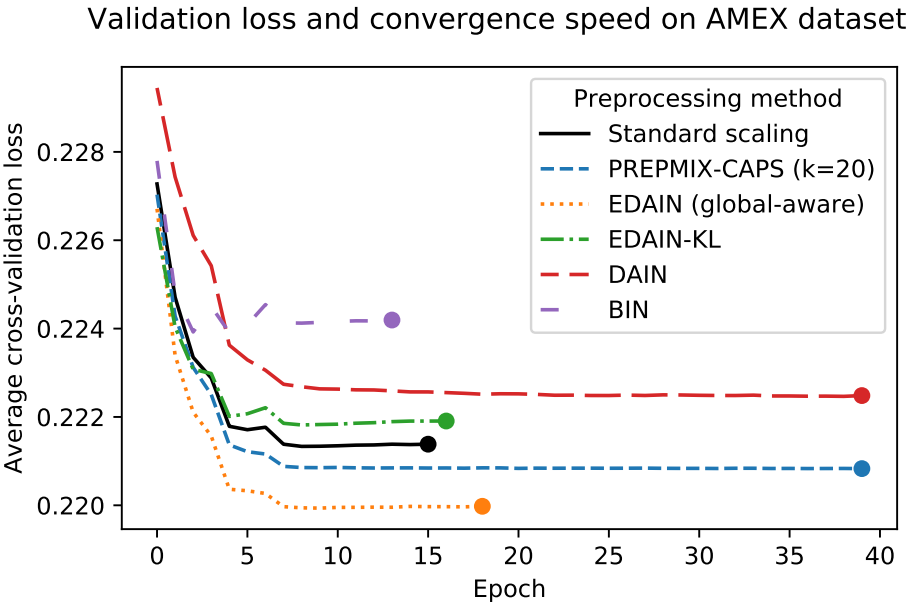
PREPMIX-CAPS method. All these methods were compared to the state of the art within research on adaptive preprocessing methods for multivariate time-series data, which includes the DAIN method proposed by Passalis et al. (2019) and the BIN method proposed by Tran et al. (2021). Additionally, as a baseline method, we also compare the aforementioned methods to standard scaling applied across time, as this is a commonly used preprocessing method (Koval, 2018; Nawi et al., 2013; Singh and Singh, 2020). Before providing an overview of the results found, we briefly go over the hyperparameters chosen for each of the preprocessing methods tested.

Hyperparameters

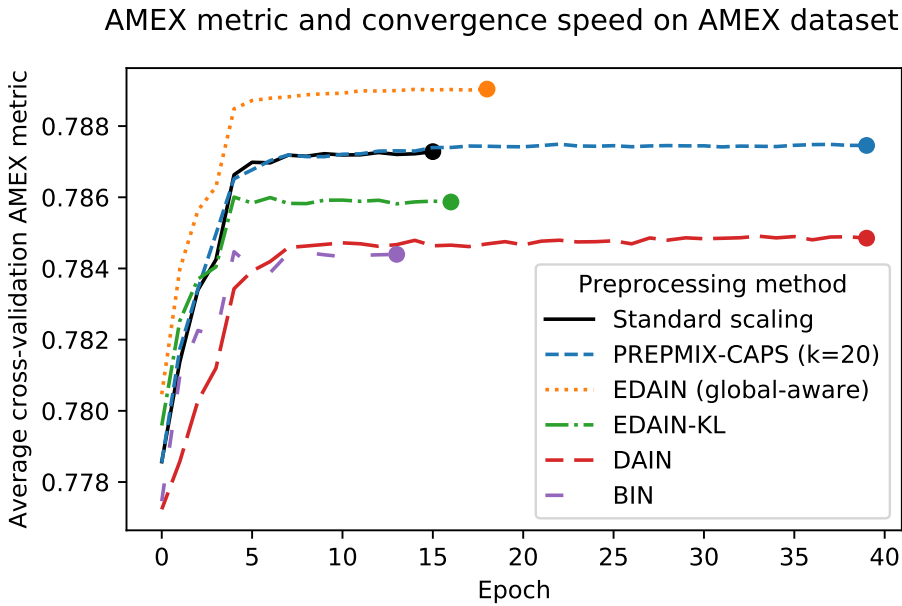
As described in Section 3.1.2, when optimising the adaptive preprocessing methods through stochastic gradient descent, we should select individual learning rates for each part of the adaptive preprocessing layer, lest the convergence might be unstable. As the DAIN and BIN layer has never been applied to the Amex dataset, we need to tune these learning rates ourselves. The details of how I performed this tuning is found in Appendix B.3.

For the DAIN layer, the optimal learning rate parameter for the shift layer and scale layer were found to be $\eta_{\text{shift}} = \eta_{\text{scale}} = 1.0$. Recall that the actual learning rate is this parameter multiplied by the base learning rate η . Despite the DAIN layer consisting of three sublayers: an adaptive shift layer, an adaptive scale layer, and an adaptive gating layer, the adaptive gating layer is not used in my experiments because Passalis et al. (2019) found its inclusion to decrease performance when used together with an RNN sequence model, likely due to the GRU RNN model having its own gating mechanism. For the BIN layer, the optimal learning rate modifiers for the different parameters were found to be $\eta_\beta = 10.0$, $\eta_\gamma = 1.0$ and $\eta_\lambda = 10^{-6}$. For the EDAIN layer, the optimal learning rate modifiers were found to be $\eta_{\text{scale}} = 10^{-2}$, $\eta_{\text{shift}} = 10^{-2}$, $\eta_{\text{outlier}} = 10^2$, and $\eta_{\text{power}} = 10$. Additionally, for this method, we only consider the global-aware mode as the local-aware mode was designed to handle more multimodal datasets, of which the Amex dataset is not. The local-aware EDAIN method is thus not expected to outperform the global-aware version on the Amex dataset.

The PREPMIX-CAPS and EDAIN-KL layers also have hyperparameters that need tuning. With the PREPMIX-CAPS routine, we need to select k . The optimal $k \in \mathbb{N}$ was found to be $k = 20$, and the detail of how this was found is in Appendix B.3. Additionally, the statistics-based clustering method was used instead of the KL-divergence-based method, and the linkage criteria was set to *average*. Additionally, the number of bins was set to be $n_b = 5000$. For the EDAIN-KL layer, the optimal learning rate modifiers were found to be $\eta_{\text{scale}} = 10$, $\eta_{\text{shift}} = 10$, $\eta_{\text{outlier}} = 10^2$, and $\eta_{\text{power}} = 10^{-7}$.



(a) Average cross-validation loss of RNN model after each training epoch. Lower is better.



(b) Average cross-validation American Express competition metric of the RNN model after each training epoch. Higher is better.

Figure 4.3.: The plots show the average cross-validation performance of different preprocessing methods applied to the American Express dataset when training a RNN binary classification model. The cross-validation was done using five disjoint 20% validation sets. The dot highlights the earliest epoch where all five models are deemed to have converged by the early stopper, and can be interpreted as the convergence speed. A dot further left is better.

Method	Validation loss	Amex metric
Standard scaling	0.2213 ± 0.0039	0.7872 ± 0.0068
PREPMIX-CAPS (k=20)	0.2208 ± 0.0033	0.7875 ± 0.0053
EDAIN (global-aware)	0.2199 ± 0.0034	0.7890 ± 0.0078
EDAIN-KL	0.2218 ± 0.0040	0.7858 ± 0.0060
DAIN	0.2224 ± 0.0035	0.7847 ± 0.0054
BIN	0.2237 ± 0.0038	0.7829 ± 0.0064

Table 4.2.: Evaluation results using the American Express default prediction dataset. Lower validation loss and higher Amex metric is better. All confidence intervals are based on evaluation metrics from 5 cross-validation folds, and are asymptotic normal 95% confidence intervals. The experiment methodology, including a description of the metrics, is given in Section 4.2.3.

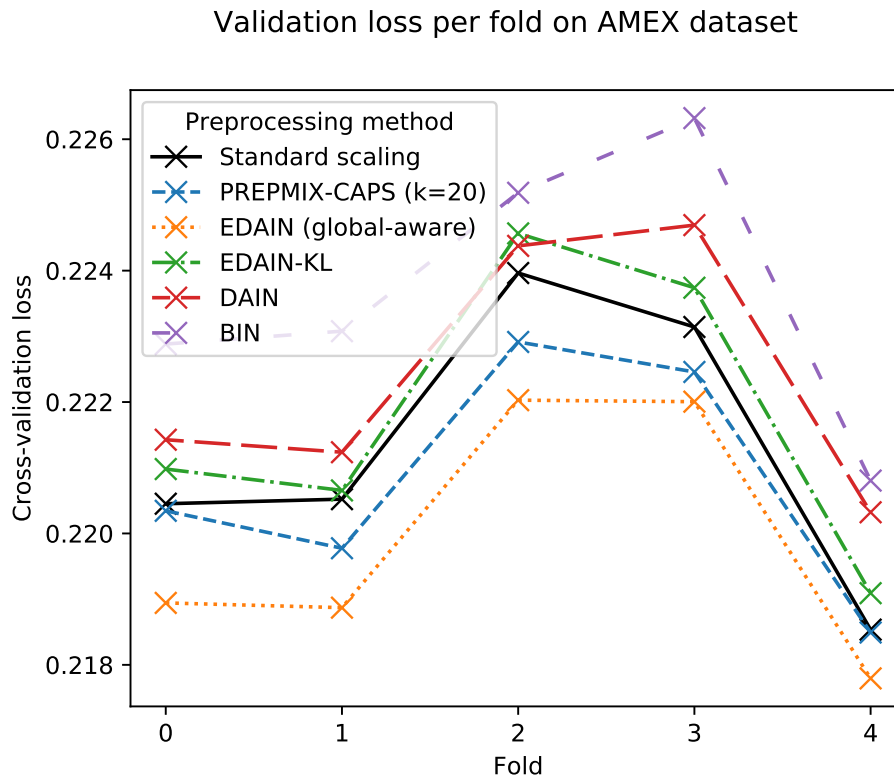


Figure 4.4.: Validation loss at convergence for each of the five folds in the American Express default prediction dataset. Lower is better.

Overview of results

In Figure 4.3, we see the average validation loss and Amex metric for the 5-fold cross-validation experiments using the different preprocessing methods. From the plots, we see that the global-aware EDAIN outperforms all the other methods tested, both when looking at the average validation loss and when looking at the average Amex metric value. However, it is slightly slower to converge when compared to standard scaling, EDAIN-KL and BIN, but only by a few epochs. In Table 4.2, we present a confidence interval for the validation loss and Amex metric, based on the 5 different folds. For both the Amex metric and validation loss, these 95% confidence intervals overlap for all the methods. As such, from this table alone, we cannot conclude that the proposed global-aware EDAIN is significantly better than the other methods. However, most of the variance comes from the folds themselves. Consider the validation loss shown for each of the 5 folds in Figure 4.4. Here, we see that despite the validation loss varying from fold-to-fold, the global-aware EDAIN method beats the competition on all folds. From this plot, we can also rank the methods with EDAIN as the best performing, PREPMIX-CAPS in second place, and standard scaling in third place. The performance difference between EDAIN-KL and DAIN is then somewhat overlapping, but BIN performs the worst out of the methods tested on the Amex dataset. Looking at the average validation loss and Amex metric in Table 4.2, we notice that all the methods, even standard scaling, improves upon DAIN and BIN, even though the latter methods are recent, novel preprocessing methods. A possible explanation for this observation is presented later in Section 5.1.1.

4.3. FI-2010 Limit order book dataset

The second real-world dataset we apply the proposed preprocessing techniques to is a publicly available², large-scale dataset called FI-2010, which contains several limit order book (LOB) records from a high-frequency stock market (Ntakaris et al., 2018). Due to the differing characteristics between the stocks in this market, this dataset is a lot more multi-modal compared to the Amex dataset. In Figure 4.5, we see the distribution of some of the predictor variables. Notice how it is highly multi-modal and resembles the second predictor variable synthesized in Figure 4.1. We start this section off by providing a more detailed description of the LOB dataset, as well as some relevant terminology. Then we go through the methodology used for evaluating the preprocessing techniques, including descriptions of the sequence model architecture, how it is optimised, and what evaluation metrics we use. Lastly, we look at the performance of the proposed local-aware and global-aware EDAIN method and the proposed EDAIN-KL method, and compare it to the state of the art DAIN and BIN methods proposed by Passalis et al. (2019) and Tran et al. (2021), respectively.

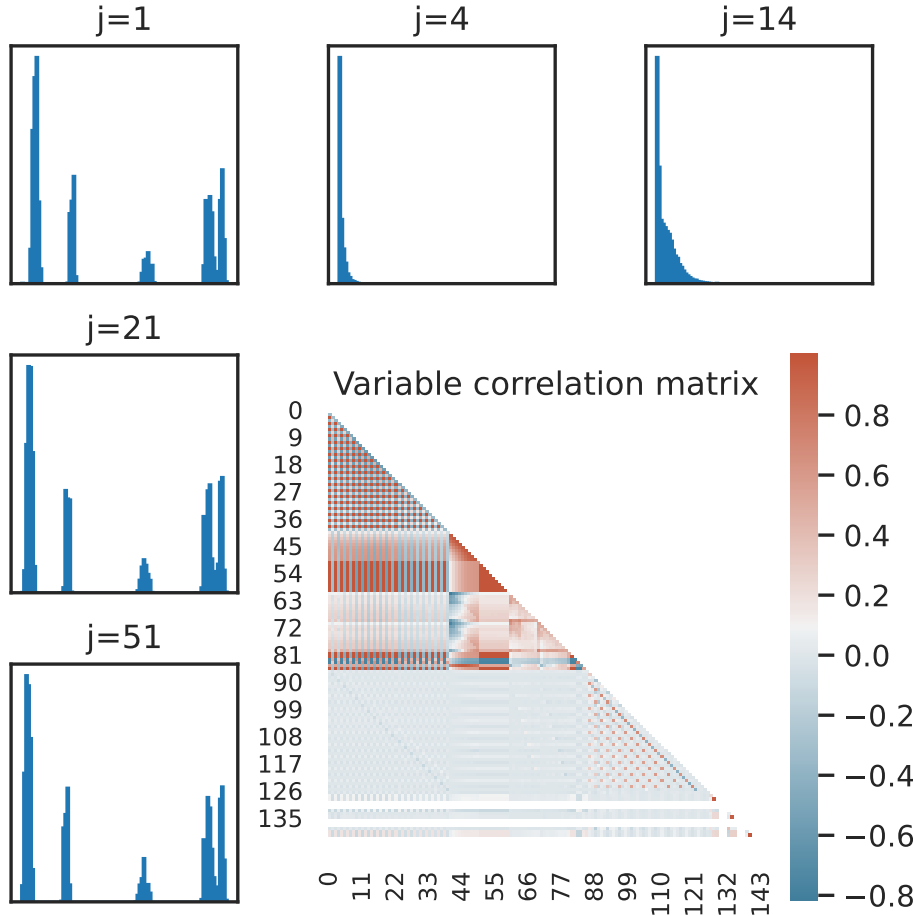


Figure 4.5.: EDA plot for the FI-2010 LOB dataset. The bottom-right plot shows a correlation matrix between each pair of the $d = 144$ predictor variables. All correlations are computed using Pearson's correlation coefficient, ρ , and the colour indicates the value of the coefficient. The other five plots show histograms of five different predictor variables, chosen to give a representative overview of how the different variables in the dataset are distributed. Note that both the x - and y -axes have been dropped because the histograms are meant to give an idea of the “shape” of the distributions, and the scale and exact density values are not needed to convey this.

4.3.1. Description and terminology

We start by explaining some of the terminology related to the FI-2010 LOB dataset. A limit order is an order to buy or sell an asset or stock with a restriction on the maximum or minimum price, respectively. There are two types of limit orders: A bid order indicates the highest price at which someone is willing to buy an asset, while an ask order is the lowest price at which someone is willing to sell their asset (Gould et al., 2013). The FI-2010 dataset contains LOBs, that is, records of limit orders, gathered from a high-frequency stock market. The data was collected over 10 business days in June 2010 from five Finnish companies (Ntakaris et al., 2018). Note that only the ten lowest and ten highest ask and bid order prices were recorded. The data from Ntakaris et al. (2018) was cleaned and features were extracted based on the pipeline proposed by Kercheval and Zhang (2015), of which Passalis et al. (2019) has made publicly available³. This resulted in $N = 453\,975$ vectors of dimensionality $d = 144$, which can all be ordered by their timestamp. To use this data efficiently, we slide across the vectors using a window of $T = 15$ timesteps. The task is then to predict whether the *mid price* will increase, decrease or remain stationary H timesteps after the end of the current window. That is, given a multivariate time-series $\mathbf{X}^{(i)} \in \mathbb{R}^{d \times T}$ with $d = 144$ and $T = 15$, predict whether the mid price will decrease, remain stationary or increase $H = 10$ timesteps into the future. The integer H is called the *horizon*, and to follow suite with the experiments conducted by Passalis et al. (2019), we use the horizon $H = 10$. The mid price is the average of the highest bid price and the lowest ask price. We label a stock as stationary if the mid price changes by less than 0.01% within the horizon of $H = 10$ timesteps.

4.3.2. Evaluation methodology

In this subsection, we describe the methodological approach to evaluating the proposed preprocessing methods on the FI-2010 LOB dataset. Like with the Amex dataset, we split our data into several folds, fit the preprocessing techniques and sequence model on the training data, and evaluate the fit using various evaluation metrics on the corresponding validation split. However, the splitting of the dataset, the model and loss function used, and the evaluation metrics considered differ from our experiments on the Amex dataset. Therefore, in this subsection, we first describe how we perform cross-validation on LOB dataset. Then we describe the sequence model used. After this, we describe the loss function and optimizer used to fit the sequence model. Finally, we consider the evaluation metrics.

Cross-validation

We use the *anchored cross-validation scheme* proposed by Ntakaris et al. (2018). This means we use the first day of data to train the model, then evaluate it on the second day

²<https://etsin.fairdata.fi/dataset/73eb48d7-4dbc-4a10-a52a-da745b47a649>

³The preprocessed FI-2010 dataset can be found here: <https://github.com/passalis/dain>

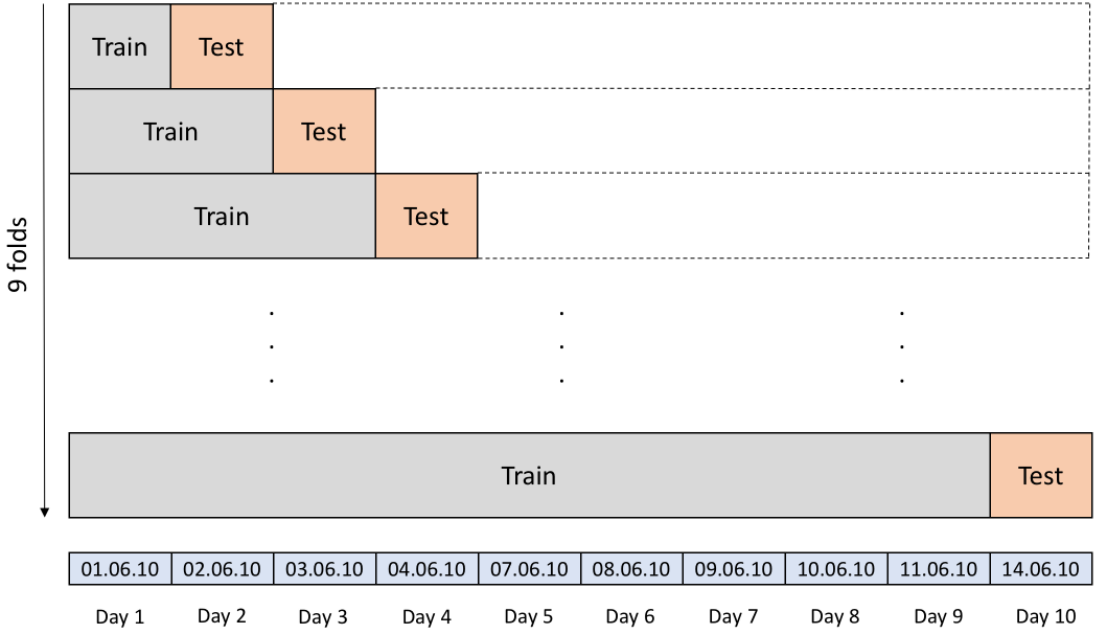


Figure 4.6.: Anchored cross-validation experimental setup framework. This diagram is taken from page 12 of Ntakaris et al. (2018).

of data. Afterwards, the first two days of data is used for training, and the third day for evaluation. This is repeated until we use the first 9 days of data and the 10th day for evaluation. This scheme is illustrated in Figure 4.6. In total, we evaluate the model and preprocessing methods on 9 different folds.

Sequence model

For the FI-2010 LOB dataset, we use a similar GRU RNN model as with the Amex dataset, but change the architecture slightly to match the RNN model used by Passalis et al. (2019) in their paper. This was done to make the comparison between the proposed EDAIN method and their DAIN method more fair, seeing as they also used the LOB dataset to evaluate DAIN. We now describe the model architecture. Instead of using two stacked GRU cells as described in Section 4.2.3, we just have one with 256 units. We also do not need any embedding layers because all the predictor variables are numeric, that is, there are no categorical variables. The classifier head that follows the GRU cells then consists of one linear layer with 512 units, followed by a ReLU layer and a dropout layer with dropout probability set to $p_{\text{drop}} = 0.5$. The output layer is a linear layer with 3 units, as we are classifying the multivariate time-series into one of three classes, $\mathcal{C} = \{\text{decrease}, \text{stationary}, \text{increase}\}$. These outputs are then passed to a *softmax* activation function such that the output is a probability distribution over the three classes

and sums to 1. The softmax activation function is defined as

$$[\text{softmax}(\mathbf{y})]_j = \frac{e^{y_j}}{\sum_{i=1}^k e^{y_i}}, \quad j = 1, 2, \dots, k. \quad (4.16)$$

In our case, we have $k = 3$.

Optimising the model

Recall that the targets are ternary labels $y_1, y_2, \dots, y_N \in \{0, 1, 2\}$, denoting whether the mid-price decreased, remained stationary, or increased. The output of the model is, as discussed above, probability vectors $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_N \in (0, 1)^3$. Therefore, a suitable loss function is the cross-entropy loss function, defined as

$$\mathcal{L}(\mathbf{p}_i, y_i) = - \sum_{c=0}^2 \mathbb{I}\{y_i = c\} \log(p_{i,c}), \quad (4.17)$$

where $p_{i,c}$ denotes the predicted probability of class c for the i th input sample. For example, we interpret $p_{42,0}$ as the predicted probability that the mid price will decrease based on 42nd multivariate time-series sample. The GRU RNN model was then trained according to the description in Section 2.1. This was done using a batch size of 128. The optimizer used was the RMSProp optimizer proposed by Hinton and Tieleman (2012). The base learning rate was set to $\eta = 10^{-4}$. No learning rate scheduler nor early stoppers were used⁴. This was done to best reproduce the methodology used by Passalis et al. (2019). At each training fold, the model was trained for 20 epochs. The details on how all these hyperparameters were selected can be found in Appendix B.4 and Appendix B.5.

Evaluation metrics

For evaluating the model performance on the FI-2010 LOB dataset, we look at the macro- F_1 score and Cohen's κ metric. Recall that we have three classes for our true labels, $\mathcal{C} = \{\text{decrease}, \text{stationary}, \text{increase}\}$. We consider the predicted label to be the entry with the highest probability in the probability vector $\mathbf{p}_i \in (0, 1)^3$, which is the output of the model. Then, let TP_c , FP_c , TN_c and FN_c denote the true-positive, false-positive, true-negative and false-negative rates for each class $c \in \mathcal{C}$. We then have that the precision and recall for class $c \in \mathcal{C}$ is defined as

$$\text{precision}_c = \frac{\text{TP}_c}{\text{TP}_c + \text{FP}_c} \quad \text{recall}_c = \frac{\text{TP}_c}{\text{TP}_c + \text{FN}_c}. \quad (4.18)$$

⁴Despite not using any early stoppers, all the metrics were computed based on the model state at the epoch where the validation loss was lowest. This was because the generalization performance started to decline in the middle of training in most cases.

The F_1 score for a single class $c \in \mathcal{C}$ is then

$$F_1^{(c)} = 2 \frac{\text{precision}_c \cdot \text{recall}_c}{\text{precision}_c + \text{recall}_c}. \quad (4.19)$$

The *macro- F_1* score metric is then simply the arithmetic mean of the F_1 score for the different classes, that is

$$\text{macro-}F_1 = \frac{1}{|\mathcal{C}|} \sum_{c \in \mathcal{C}} F_1^{(c)}. \quad (4.20)$$

The second metric we consider is Cohen's κ metric, which is computed as

$$\kappa = \frac{p_o - p_e}{1 - p_e} \in [-1, +1], \quad (4.21)$$

where p_o is the *observed* probability of agreement between the true label and the predicted label, and p_e denotes the *expected* agreement between the true and predicted labels, assuming they are independently resampled from a distribution matching the empirical distribution of the true labels and predicted labels, respectively (Artstein and Poesio, 2008). Thus, this metric measures the level of agreement between the predicted and true labels, accounting for agreement by chance. Perfect agreement is indicated by $\kappa = 1$, and a value of $\kappa = 0$ indicates that there is no agreement between the predictions and the true labels, other than what would be expected by chance (Artstein and Poesio, 2008).

4.3.3. Preprocessing method experiments

For the preprocessing method experiments on the FI-2010 LOB dataset, we look at the performance of the proposed EDAIN method, including both its local-aware and global-aware mode, and the proposed EDAIN-KL method. The performance of the proposed methods are compared to the state of the art in adaptive preprocessing techniques for multivariate time-series, those being DAIN and BIN, both of which have already been evaluated on the LOB dataset by Passalis et al. (2019) and Tran et al. (2021), respectively. We also make comparisons to baseline preprocessing methods such as standard scaling and min-max scaling. However, before looking at all of these results, we briefly go over the hyperparameters selected for each of the adaptive preprocessing methods tested.

Learning rate hyperparameters

As with the Amex dataset, we should also tune the individual learning rates of the sublayers in all the adaptive preprocessing methods, otherwise convergence might be unstable. Both DAIN and BIN have been applied to the LOB dataset, but only DAIN has been used with an identical RNN architecture as what we use in this thesis (Passalis et al., 2019). Therefore, the optimal learning rate modifiers found by Passalis et al. (2019) for the DAIN layer will be used in our testing, those being $\eta_{\text{shift}} = 10^{-2}$ and $\eta_{\text{scale}} = 10^{-8}$. For the EDAIN and BIN methods, a grid search was performed to find the optimal

learning rates. This gave $\eta_\beta = 1$, $\eta_\gamma = 10^{-8}$, and $\eta_\lambda = 10^{-1}$ for BIN, $\eta_{\text{scale}} = \eta_{\text{shift}} = 10$, $\eta_{\text{out}} = 10^{-6}$ and $\eta_{\text{pow}} = 10^{-3}$ for global-aware EDAIN, and $\eta_{\text{scale}} = 10^{-4}$, $\eta_{\text{shift}} = 10^{-2}$, $\eta_{\text{out}} = 10$ and $\eta_{\text{pow}} = 10^{-1}$ for local-aware EDAIN. More details on the procedure for determining these modifiers can be found in Appendix B.5.

Overview of results

Method	Cohen's Kappa, κ	Macro F_1 -score
Standard scaling	0.2772 ± 0.0550	0.5047 ± 0.0403
Min-max scaling	0.2618 ± 0.0783	0.4914 ± 0.0603
BIN	0.3670 ± 0.0640	0.5889 ± 0.0479
DAIN	0.3588 ± 0.0506	0.5776 ± 0.0341
EDAIN (local-aware)	0.3836 ± 0.0554	0.5946 ± 0.0431
EDAIN (global-aware)	0.2820 ± 0.0706	0.5111 ± 0.0648
EDAIN-KL	0.2870 ± 0.0642	0.5104 ± 0.0519

Table 4.3.: Evaluation results using the FI-2010 limit order book dataset. Higher κ and higher macro- F_1 -score is better. All confidence intervals are based on evaluation metrics from 9 cross-validation folds, and are asymptotic normal 95% confidence intervals. The experiment methodology, including a description of the metrics, is given in Section 4.3.2.

In Table 4.3, we see the average macro- F_1 score and Cohen's κ metric for the nine different validation folds, along with a 95% confidence interval for each metric. For both metrics, the different preprocessing methods' performance fall into two groups. The first group consists of standard scaling, min-max scaling, global-aware EDAIN and EDAIN-KL, all of which achieve similar performance with average κ metric values in the range 0.26-0.29 and macro- F_1 values around 0.49-0.51. The second group of methods, BIN, DAIN and local-aware EDAIN, all perform noticeably better than the first group, with average κ values in the range 0.36-0.38 and mean macro- F_1 scores around 0.58-0.59. This is likely because all the methods in the second group do *local-aware normalization* where the shift and scale depends on summary statistics computed for each sample. None of the methods in the first group do this. This phenomenon will be discussed further in Section 5.1.1. Within the first group, we notice that global-aware EDAIN and EDAIN-KL both slightly outperform standard scaling. This is also somewhat evident in Figure 4.7, where especially EDAIN-KL beats standard scaling on most of the folds. In the second group, the mean κ metric and mean macro- F_1 score are higher for the proposed local-aware EDAIN method when compared to the existing BIN and DAIN methods. However, when considering the per-fold performance in Figure 4.7, there are some folds where either BIN or DAIN outperform the proposed local-aware EDAIN method.

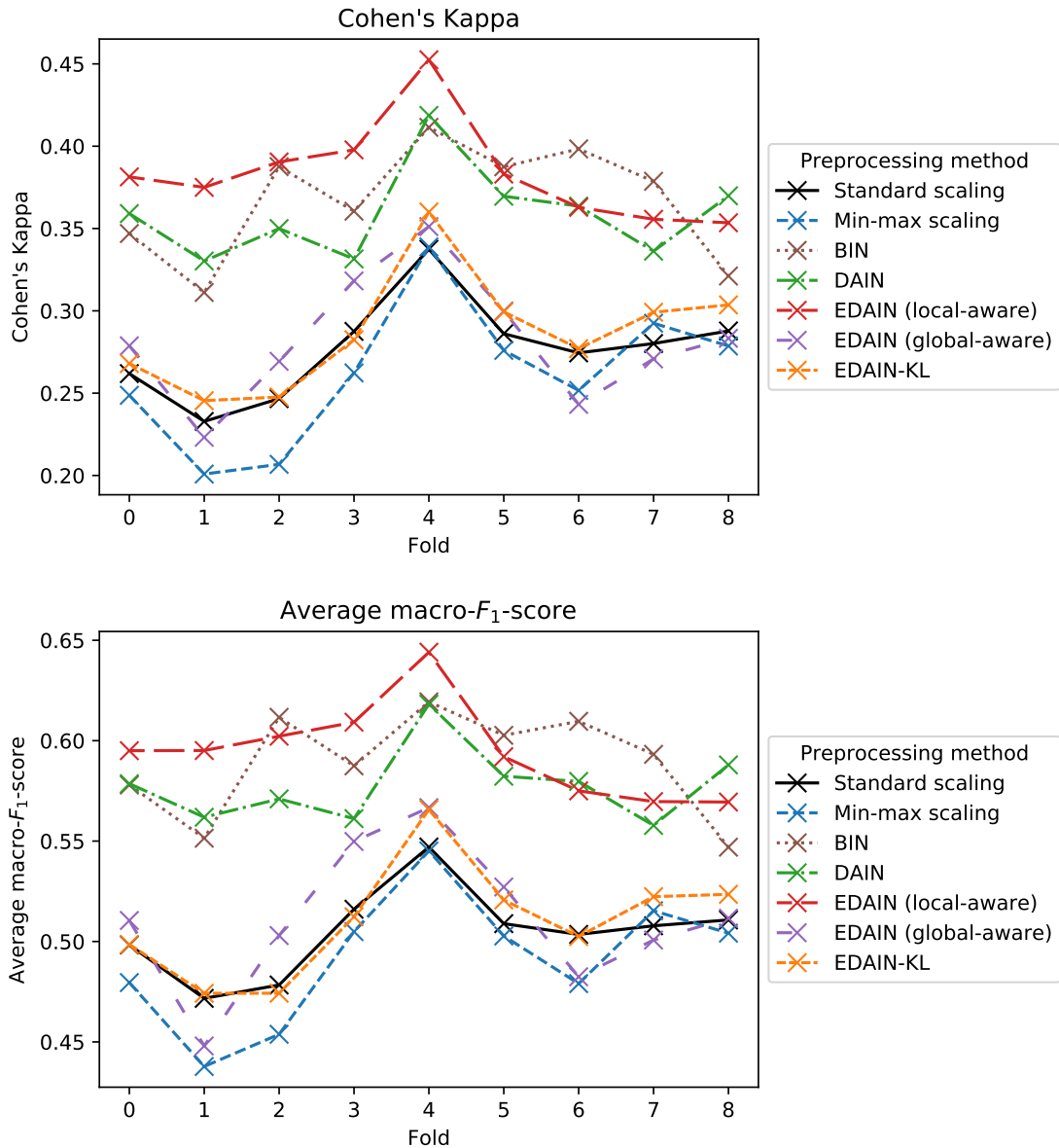


Figure 4.7.: Validation κ and macro- F_1 -value at convergence for each of the nine folds in the FI-2010 limit order book dataset. Higher κ and higher F_1 -score is better. The experiment methodology, including a description of the metrics, is given in Section 4.3.2.

4.4. Conclusion

In this chapter, the preprocessing methods proposed in Chapter 3 were applied to both synthetic and real-world data, and we found that the proposed EDAIN method outperformed all the other methods on both the synthetic dataset and the Amex dataset, and in most cases on the LOB dataset. After describing the proposed synthetic data generation algorithm, we generated several multivariate time-series datasets with highly-irregular distributions. In our EDA of the Amex dataset, and LOB dataset, we also saw how such irregular distributions are present in real-world data as well. Before presenting the experimental results on both the real-world datasets, we covered the deep neural network architectures used and the evaluation methodology applied. On both the synthetic dataset and the Amex dataset, we found the global-aware EDAIN method to clearly outperform both standard scaling and recent methods from the literature, with EDAIN almost being as good as our gold standard in the former case. The PREPMIX-CAPS procedure and EDAIN-KL also showed promising results, ranking second on the Amex dataset and the synthetic dataset, respectively, if we exclude the gold-standard. On the LOB dataset, which was more multi-modal in nature, the local-aware normalization methods showed had clearly higher performance. Here, the proposed local-aware EDAIN method showed the best performance, but its ranking relative to the DAIN and BIN methods from recent literature was not as clear-cut as on the other two datasets.

5. Discussion

We start our discussion with the EDAIN method, comparing its local-aware mode with the other local-aware preprocessing methods, such as DAIN and BIN, and compare its global-aware mode with EDAIN-KL. In doing so, we provide some interesting insight on how the “local-awareness” or “global-awareness” of a preprocessing method affects its performance on the two datasets, and illustrate this difference with plots. We then move onto discussing the EDAIN-KL method and highlight some of its key advantages that sets it apart from some of the other preprocessing methods discussed in this thesis. Finally, we discuss the PREPMIX-CAPS routine briefly. For all the preprocessing methods proposed, we also provide a detailed discussion on their limitations.

5.1. EDAIN

Based on the results observed in Chapter 4, we now present some insights related to the performance of the proposed EDAIN method, considering both its local-aware and global-aware modes. As the local-aware EDAIN resembles the DAIN and BIN methods, and the global-aware EDAIN method works similarly to EDAIN-KL, this discussion is expanded to compare all of these methods. In doing this, we provide a holistic explanation for several of the observations related to the methods’ performance made in Chapter 4. This explanation is augmented with illustrative plots showing how the different preprocessing methods transform real-world data. Lastly, limitations of the EDAIN layer are discussed.

5.1.1. Local vs. global normalization

In Section 4.2.4, we made four observations about the performance of the adaptive preprocessing methods on the two datasets:

- (i) The BIN, DAIN, and local-aware EDAIN methods all performed relatively well on LOB dataset.
- (ii) The EDAIN-KL method, standard scaling, and global-aware EDAIN method performed relatively poorly on the LOB dataset.
- (iii) The global-aware EDAIN method performs well on the synthetic dataset and the Amex dataset, outperforming all the other methods.
- (iv) The DAIN and BIN methods perform poorly on the synthetic dataset and the Amex dataset, even being outperformed by standard scaling.

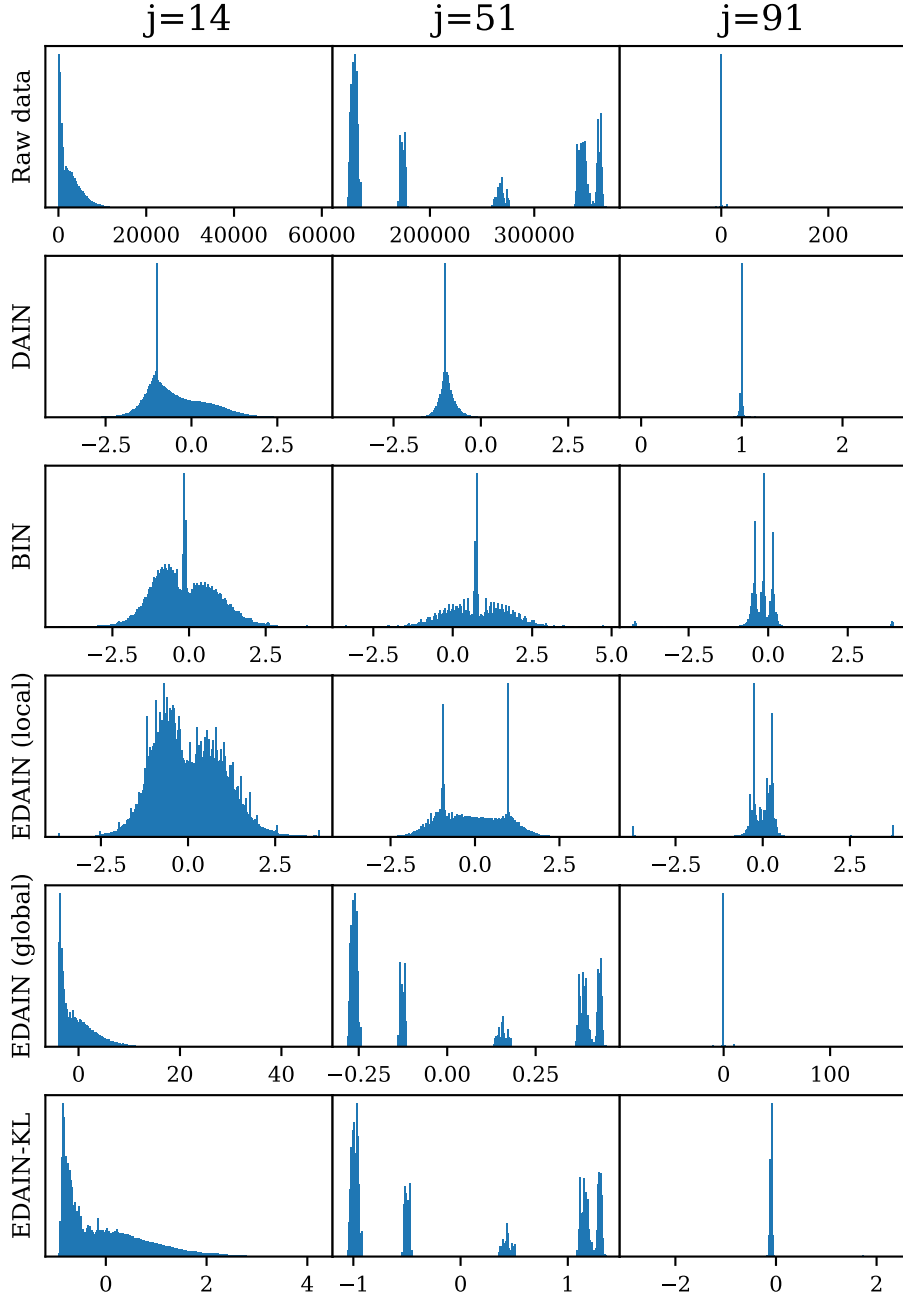


Figure 5.1.: Examples of applying the different preprocessing methods to three different predictor variables from the FI-2010 LOB dataset. In each plot, we consider the data points $\mathcal{X} = \{x_{t,j}^{(i)}\}_{i=1,2,\dots,N, t=1,2,\dots,T}$, where j is specified in the column title. The 14th, 51st and 91st predictor variables were chosen because they illustrate the different types of distributions found in the LOB dataset. The preprocessing method used in each plot is specified by the left row title, where the top row shows the unprocessed, raw data. The x -axes show the variable values and the y -axes show the probability density.

We now present some insight on the difference between local-aware and global-aware normalization, which can explain why these phenomena occur. First of all, we note that the BIN, DAIN and local-aware EDAIN methods are all local-aware as the normalization applied also depends on instance-specific summary statistics. On the other hand, standard scaling, EDAIN-KL, and the global-aware EDAIN methods are all global-aware because they all apply the same transformation to each sample. This categorisation correlates with observations (i) and (ii): All the local-aware methods perform well on the LOB dataset, while the global-aware methods perform poorly. This can be explained by the nature of the LOB dataset: It contains limit orders from several different company stocks, which gives rise to a mixture of data generation mechanisms within the data. Aiming for a global normalization where all the samples are normalized equally does not bode well for performance in such a case, hence observation (ii). Instead, it would make more sense to condition the normalization on what data generation mechanism, or mode in the data, the sample originated from, which is what the local-aware adaptive preprocessing methods all learn to do during training. As such, it is expected that they perform better on this dataset, compared to the preprocessing methods that treat all the samples the same, hence observation (i). All this is clearly illustrated with the 51st predictor variable in Figure 5.1: The three local-aware methods are able to condition the normalization on which of the five modes the sample came from, which allows them to transform all the samples into a common unimodal representation space. The two global-aware methods, however, are not able to do this, leading to a multimodal distribution after the transformation, which the neural network might struggle to process.

We now turn our attention to the synthetic datasets and the Amex dataset, where all the local-aware methods performed poorly according to observation (iv), but the global-aware EDAIN method performed very well, according to observation (iii). Unlike the LOB dataset, the data generation mechanism for the Amex and synthetic data is more global, especially in the synthetic data where we just have a single data generation mechanism. Therefore, the relative ordering between the samples matters across the whole distribution, not just around each mode as is the case for the LOB dataset. As such, it makes more sense to aim for a global instance-agnostic normalization scheme, where all the samples are transformed by the same monotonic function, such that their relative ordering is preserved. This might explain observation (iv) as the DAIN and BIN methods do the opposite of this. Therefore, even standard scaling outperform these methods as it shifts and scales the data without changing the relative order of the samples. It also explains observation (iii) as the global-aware EDAIN method is a very flexible transformation that can handle both the outliers and skewness present in the Amex dataset and the synthetic dataset, all while preserving the relative order of the samples.

5.1.2. Examples

In Figure 5.1, we highlight some example transformations from the adaptive preprocessing methods. The three local-aware methods, DAIN, BIN and local-aware EDAIN, are all able to transform the multimodal distribution in the second column into a more unimodal

one, but the BIN method and local-aware EDAIN method can also handle the skewness, especially when compared to DAIN when considering the $j = 14$ variable. We also notice that EDAIN is better at centring the data to mean 0, compared to BIN and DAIN. However, this may be due to the standard scaling applied before feeding the data into the EDAIN method to avoid numerical errors in the power transform sublayer.

We can also see the difference between the local-aware and global-aware preprocessing methods in Figure 5.1. The local-aware methods are all able to turn the multimodal distribution into a more unimodal one, while the global-aware methods mostly just change the scale and shift of the overall distribution to make the range of values more standardized, but they do not change the shape of the multimodal distribution much. However, they are better at transforming the unimodal distributions in the first and third column. For example, both global-aware EDAIN and EDAIN-KL are able to flatten the histogram to some degree and remove the outliers in the far-right of the tail for $j = 14$, with EDAIN-KL being better at this due to its objective being based on how Gaussian the transformed data is.

5.1.3. Limitations

One limitation of the EDAIN layer is its many hyperparameters. We need to specify the learning rate modifiers for the outlier removal, shift, scale and power transform sublayers during training. Otherwise, training might be unstable. Additionally, if we pass extreme values to an untrained EDAIN layer, the gradients computed for the power transform sublayer might produce NaNs due to numerical errors. To avoid this, we apply standard scaling to the data before passing it to the EDAIN layer for training. Another limitation arises when coupling the training of the EDAIN layer together with the training of the neural network model: If one wants to use a different neural network architecture for a given task, the EDAIN layer will need to be retrained as the learned transformations might depend on the specific deep neural network architecture used. This last limitation also applies to the BIN and DAIN layers, but is not present in EDAIN-KL.

5.2. EDAIN-KL

We now discuss the second proposed preprocessing method of this thesis, the EDAIN-KL method. We start this section by looking at some example transformations from this preprocessing method. Then, we look at a big advantage of EDAIN-KL when it comes to applying it to unsupervised learning problems or for preprocessing data for non-neural-network models. Finally, we look at some of the limitations of this preprocessing method, including a discussion on its performance on the Amex dataset and LOB dataset.

5.2.1. Examples

In the last row of Figure 5.1, we can see some example transformations from the EDAIN-KL method. From the $j = 14$ and $j = 91$ plots, we see that the EDAIN-KL method is able to handle outliers well, as most of the low-density areas in the raw data has been pushed closer to the higher density areas of the histogram. These observations are also present for variable 1 in Figure 4.1. In Figure 5.1 the skewness in variable $j = 14$ is handled to some degree as well, but the histogram still do not resemble that of a normal distribution. However, EDAIN-KL handles the skewness in variable 3 in Figure 5.1 very well. In the $j = 51$ plot in Figure 5.1, we see that the EDAIN-KL method is not able to preprocess the multimodal data well, as it looks very similar to the raw data. This is one of its weaknesses as it does not have a local-aware mode.

5.2.2. Advantages

EDAIN-KL is fully unsupervised, that is, we no not need the target labels to fit the bijector. This allows the method to preprocess data for unsupervised machine learning tasks such as dimensionality reduction, clustering, or anomaly detection. Additionally, these tasks do not need to fit into the deep learning framework because the EDAIN-KL bijector is trained separately from the neural network. This allows EDAIN-KL to be used in a wider range of problems compared to EDAIN, which also includes supervised non-neural-network machine learning models. However, as the scope of this thesis did not cover non-neural network models nor unsupervised learning problems, the effectiveness of the EDAIN-KL preprocessing method has not been evaluated on such tasks. Regardless, the rest of this subsection looks at how EDAIN-KL might be useful, and provide benefits beyond traditional methods like standard scaling, in such scenarios.

One especially relevant application of EDAIN-KL is performing linear regression with ordinary least squares (OLS). In linear regression, we typically assume the response variable Y can be expressed as a linear combination of the predictor variables X_1, X_2, \dots, X_d (Wasserman, 2010). However, this assumption is not always reasonable as we might have a relationship of the form $Y = \log(X_1) + \dots + \log(X_d) + \epsilon$ or a mixture of more complicated transformations: $Y = f_1(X_1) + \dots + f_d(X_d) + \epsilon$. There might also be outliers present. In such a case, simple power transformations such as what Box and Cox (1964) and Yeo and Johnson (2000) propose might not be sufficient. Instead, one could preprocess the covariates with EDAIN-KL first to correct for this non-linearity as much as possible using its four flexible sublayers to approximate $f_1^{-1}, f_2^{-1}, \dots, f_d^{-1}$.

Another relevant example is performing dimensionality reduction with principal component analysis (PCA). This method is usually sensitive to the scale of the different variables, so one typically applies standard scaling to ensure all the variables are treated fairly in the PCA routine. However, this does not remove potential skewness and outliers that may be present in the dataset. For this, one could normalize the data with EDAIN-KL first as this layer can both standardize the data like standard scaling, but also remove skewness and reduce the effects of outliers.

5.2.3. Limitations

The EDAIN-KL layer cannot run in local-aware mode like the EDAIN layer. As we saw in Section 3.2.2, to train the EDAIN-KL layer, we need analytic and differentiable expressions for the inverse of each of the sublayers: outlier removal, shift, scale, and power transform. Recalling how the local-aware EDAIN architecture presented in Section 3.1.1 used summary representations

$$\mu_{\mathbf{x}}^{(i)} = \frac{1}{T} \sum_{t=1}^T \mathbf{x}_t^{(i)} \quad \text{and} \quad \sigma_{\mathbf{x}}^{(i)} = \sqrt{\frac{1}{T} \sum_{t=1}^T (\mathbf{x}_t^{(i)} - \mu_{\mathbf{x}}^{(i)})^2} \quad (5.1)$$

in the expressions for the shift and scale operations, respectively, we would need to be able to invert these summaries to get an expression for the inverse shift and scale operations. However, that is not possible as taking the sum of the data along the time-axis discards information. Therefore, with a local-aware shift and scale operation, we cannot fulfil the requirements we set out in Section 3.2.2 for optimising the layer with KL-divergence. This constrains the EDAIN-KL layer to only being able to perform global-aware normalization, so it cannot be made suitable for highly multimodal datasets such as the LOB dataset.

Another limitation of the EDAIN-KL method is its relatively poor performance on the two real-world datasets that we evaluated the method on. Despite its good performance on the synthetic dataset and it outperforming min-max scaling and standard scaling on the LOB dataset, its performance is nowhere near that of the local-aware preprocessing methods on the LOB dataset. Additionally, it underperforms standard scaling on the Amex dataset despite the EDAIN-KL layer being designed to be a generalisation of standard scaling through its flexible shift and scale sublayers. One possible reason for this might be the high dimensionality of the dataset, with $d = 188$ predictors. As the EDAIN-KL bijector is trained based on the KL-divergence between the dataset and a transformed normal distribution, instead of using the loss function related to the prediction task, the variable prioritisation will be completely different when compared to EDAIN. This may cause the EDAIN-KL layer to waste time determining how to transform variables that are not important for the prediction task, while possibly neglecting the most important variables, as it has no information about the variable importance due to the training process being separated from the neural network training.

5.3. PREPMIX-CAPS

We now look at the third proposed preprocessing method, the PREPMIX-CAPS procedure. Performance-wise, PREPMIX-CAPS achieves the second-best performance on the Amex dataset out of all the methods tested, outperforming standard scaling slightly while underperforming the proposed global-aware EDAIN method. However, the method comes with several limitations, which we will now discuss.

5.3.1. Limitations

One of PREPMIX-CAPS’s biggest limitations is its computational inefficiency. As discussed in Section 3.3.2, to determine what preprocessing method to use for each cluster of predictor variables, $(m - 1)k + 1$ experiments need to be ran. Even though this search can be parallelised across multiple GPUs, it still takes a significant amount of time, especially compared to the other preprocessing methods such as Standard scaling and the low overhead of EDAIN, BIN or DAIN. This problem becomes even worse when it comes to tuning the hyperparameter k , that is, the number of clusters. For each candidate value for k , we need to run all the $(m - 1)k + 1$ experiments again. In addition to the slow fit procedure, the preprocessing method also leads to slow convergence when fitting the neural network. As we saw Figure 4.3, with the PREPMIX-CAPS procedure, the neural network took a bit more than twice as many epochs to converge compared to with standard scaling or EDAIN. A third limitation is that the method cannot perform local-aware transformations like the EDAIN, BIN and DAIN layers, as the procedure is not an adaptive one. It might therefore not be suitable for highly multimodal datasets unless one of the m static preprocessing techniques can handle multiple modes well.

5.4. Conclusion

In this chapter, we discussed the effectiveness of the main contributions of this thesis—the EDAIN, EDAIN-KL, and PREPMIX-CAPS preprocessing techniques—by explaining the results observed in Chapter 4 and looking at the methods’ limitations. We started by considering EDAIN and similar methods, where we discussed why the local-aware adaptive preprocessing methods all performed well on the LOB dataset. This was likely because they were able to transform the multimodal predictor variables into a common unimodal representation space. We also saw this happening in practice with the example transformation plots. We also discussed potential reasons for why the local-aware methods did not perform well on Amex dataset or on the synthetic data. In these datasets the relative ordering between the samples matter more across the whole distribution, so global-aware preprocessing methods perform better. The skewness and outliers present in the datasets may also explain why the global-aware EDAIN performed so well on these two datasets.

We also saw how both the EDAIN and EDAIN-KL methods were limited by their many hyperparameters that had to be tuned, as well as possible numerical errors that may occur in the gradients of the power transform sublayer when transforming extreme values. Moving onto the EDAIN-KL method, we discussed its advantage when working with unsupervised learning tasks or with non-neural network models, such as OLS regression models or PCA models for dimensionality reduction. However, the EDAIN-KL is limited by not having a local-aware mode, and it performs somewhat poor on the two of the three datasets considered, possibly due to its training objective being disjoint from the task objective. Finally, we briefly discussed the PREPMIX-CAPS routine, mainly focusing on its major limitation which is its computational inefficiency.

6. Conclusion

To conclude the thesis, we provide summaries of the three novel preprocessing methods proposed, the results we observed when applying them to three different datasets, and related discussions. Afterwards, we clearly list the main contributions of the thesis, which includes three novel preprocessing methods and a new synthetic data generation algorithm. Then we discuss some possible future work that builds upon our contributions.

6.1. Summary

In this thesis, we propose three novel preprocessing methods for multivariate time-series data. The first method, *Extended Deep Adaptive Input Normalization* (EDAIN), is based on existing work by Passalis et al. (2019) and Tran et al. (2021). It has four adaptive sublayers: an outlier removal layer, a shift layer, a scale layer, and a power transform layer. It also has two normalization modes: In the local-aware mode, the amount of shifting and scaling applied to each sample also depends on summary statistics computed for that sample; in the global-aware mode, the same amount of shifting and scaling is applied to each sample. The second method we propose is *Extended Deep Adaptive Input Normalization, optimised with Kullback–Leibler divergence* (EDAIN-KL). Its architecture has the same four sublayers of EDAIN, but they are simplified slightly and are all inverted. Unlike EDAIN, the unknown parameters of EDAIN-KL are optimised separately from the deep neural network by using ideas from normalizing flows. Then, to normalize the data, we apply EDAIN-KL’s inverse transformation to each sample. The third preprocessing method we propose is named *Preprocessing Mixture, optimised with Clustering and Parallel Search* (PREPMIX-CAPS). This method is an automated pipeline for selecting which static preprocessing method to apply to each variable, which is done using clustering and running several experiments in parallel to determine which preprocessing method to apply in each cluster.

The three proposed methods were evaluated on three different datasets with very different characteristics. They were also compared to existing work by Passalis et al. (2019) and Tran et al. (2021), and to other conventional preprocessing methods. We first considered a synthetic dataset, configured to have very irregularly-distributed data. When evaluating the performance of the different preprocessing methods on this dataset, we find the global-aware EDAIN method to perform very closely to the gold-standard method. We also evaluated all the methods on the Amex dataset, where we also find the global-aware EDAIN method to clearly outperform all the other methods. On this dataset, the local-aware methods perform poorly. Finally, we looked at the methods’ performance on the

FI-2010 LOB dataset, where the local-aware methods all perform very well, compared to the global-aware ones. The proposed local-aware EDAIN method has slightly higher mean metric values than the DAIN and BIN methods, but there was no clear-cut best performing method. After evaluating all the methods, we discussed potential reasons for why the local-aware methods all perform very well on the LOB dataset, but poorly on the Amex dataset, which is likely due to the different underlying data generation mechanisms in each dataset. This discussion was augmented with illustrative plots that showed how the different preprocessing methods transformed the data distribution in practice. Afterwards, we looked at some of the limitations of each of the three preprocessing methods we propose.

6.2. Main contributions

The main contributions of this thesis can be summarised as follows:

- Proposed a new adaptive preprocessing method, named EDAIN. This method extends the DAIN layer proposed by Passalis et al. (2019) with an adaptive outlier removal sublayer and a power transform sublayer. It showed comparable performance to existing methods on the FI-2010 LOB dataset.
- Further extended the proposed EDAIN method with a novel global-aware mode, which allows it to efficiently normalize data from more unimodal data generation mechanisms, such as what underlies the Amex dataset. The global-aware EDAIN method outperforms all the other methods, including those Passalis et al. (2019) and Tran et al. (2021) propose, on both the Amex dataset and the synthetic dataset. On the latter dataset, it almost performs as well as the gold-standard.
- Proposed a second adaptive preprocessing method, named EDAIN-KL. Like EDAIN, this method can normalize skewed data with outliers, but in an unsupervised fashion and can be used in conjunction with non-neural-network models.
- Proposed a third automated preprocessing method, named PREPMIX-CAPS. This method is an automated procedure for selecting how best to apply a mixture of preprocessing methods to a dataset.
- Proposed and implemented a novel and efficient synthetic multivariate sequence data generation algorithm. This generation mechanism has many desirable properties for generating synthetic data for research into preprocessing methods, such as allowing the user to specify arbitrary PDFs to generate samples from.
- Applied two state of the art preprocessing methods proposed by Passalis et al. (2019) and Tran et al. (2021) on two new datasets, the Amex dataset and the synthetic data, in addition to the already considered FI-2010 LOB dataset. Their performance on the three datasets was analysed and compared to that of the preprocessing methods proposed in this thesis. This led to interesting insight on local-aware vs. global-aware approaches to data normalization.

6.3. Future work

In this thesis, we only considered GRU RNN models, but there are other types of deep sequence models such as LSTMs (Hochreiter and Schmidhuber, 1997) and the more sophisticated transformer architecture proposed by Vaswani et al. (2017). It is unknown how effective the proposed adaptive preprocessing techniques are when using these alternative architectures, so this would be a suitable and relevant extension to the project. Additionally, Passalis et al. (2019, 2021) found their adaptive local-aware preprocessing methods to significantly improve the predictive performance of conventional feed-forward neural networks, so it would be interesting to assess the effectiveness of the two modes of EDAIN when using this architecture. In fact, the global-aware EDAIN method do not make any assumption on the dataset being a multivariate time-series as we do not compute summary representations of each sample. Therefore, it could also be used to preprocess non-sequence data such as conventional tabular data for use in feed-forward neural networks.

When applying our methods to the Amex dataset, we treat the missing values in a very straightforward manner by simply replacing them with predetermined constants. Cao et al. (2018) propose a data-driven adaptive imputation method for sequence data that makes minimal assumptions on the data generation mechanism. Their method integrates the imputation procedure into the RNN model and learns how to fill the missing values while training the neural network with backpropagation, just as how EDAIN learns how to preprocess data while the model is being trained. As Cao et al. (2018); Nawi et al. (2013) observe, missing values are very common in real-world sequence datasets, which we also confirmed during our EDA of the Amex dataset. Therefore, extending the proposed EDAIN method with the missing value imputation technique proposed by Cao et al. (2018) could increase the effectiveness of our work in real-world applications.

In Section 5.2.2, we talked about EDAIN-KL’s potential advantages when applied in unsupervised learning problems or for preprocessing data for non-neural-network models. However, the effectiveness of the EDAIN-KL method in these settings was never tested and evaluated. This deserves further investigation.

The PREPMIX-CAPS method has a lot of potential for deriving new insight related to automated preprocessing of predictor variables, which was not investigated in depth in this thesis. For instance, after clustering the predictor variables and determining the optimal static distribution transformation to apply to each variable, one could reason about the characteristics of the variables with the preprocessing technique selected for them in mind. This way, one can build insight on what specific characteristics of a variable makes a certain preprocessing method work well. This builds towards eliminating the main limitation of PREPMIX-CAPS, which is the brute-force search for the optimal preprocessing technique. In building this insight, one could start working towards developing heuristics for automatically selecting the preprocessing methods, without needing to train a neural network.

A. Implementation and hardware notes

In this chapter of the appendix, we present the deep learning framework that was used to implement, train and evaluate all the deep neural networks used in this thesis. We also give an overview of how the thesis code is structured. Finally, we provide the hardware specifications of the machine that was used to run all the experiments.

A.1. Deep learning frameworks used

For the whole of this thesis, we used the PyTorch deep learning framework, developed by Paszke et al. (2019). Additionally, the probabilistic programming framework Pyro, developed by Bingham et al. (2018), was used for implementing parts of the EDAIN-KL model.

A.2. Repository overview

All the code written as part of this thesis is publicly available at <https://github.com/marcusGH/automated-preprocessing-for-deep-neural-networks>. Excluding code from Jupyter notebooks, the repository contains 5027 lines of Python code that were all written as part of this thesis, except where otherwise stated.

- `notebooks/` contains several Jupyter notebooks that was used to prototype plots and code before it was rewritten into Python scripts and put in the `src/` directory.
- `reports/` contains the latex code for this thesis and the poster.
- `scripts/` contains all the Python scripts that were use to create the plots presented in this thesis, as well as Bash shell scripts used to run the hyperparameter tuning experiments.
- `src/`
 - `experiments/` contains the main `run_experiment.py` script as well as related experiment configuration files that contains many of the hyperparameters used for the experiments. This directory also contains other miscellaneous scripts used to run the synthetic data experiments, among others.
 - `lib/` contains utility functions used across the whole project, split across 8 different Python files.

- `models/` contains the PyTorch code for all the GRU RNN models used in the experiments.
- `preprocessing/` contains four Python files: `adaptive_transformations.py` contains the code for the DAIN and BIN method proposed by Passalis et al. (2019) and Tran et al. (2021), respectively. `mixture.py` contains code related to the PREPMIX-CAPS procedure. `normalizing_flows.py` contains code for the EDAIN method, including all of its variants: local-aware, global-aware, and EDAIN-KL. `static_transformations.py` contains code for traditional preprocessing methods such as standard scaling and min-max scaling.
- `tests/` contains python scripts for unit testing parts of the code in `lib/`.

A.3. Hardware notes

All experiments were run on the `nvidia6` cluster offered by the Department of Mathematics at Imperial College London. This machine is a `Asus ESC8000 G4` server with the following specifications:

- two 16-core CPUs of model `Intel(R) Xeon(R) Gold 6242 CPU @ 2.80GHz`
- 896 GiB of system memory
- eight GPUs of model `NVIDIA GeForce RTX 3090`, each with 24 576 MiB of video memory (VRAM)

B. Hyperparameter tuning

B.1. Model architecture for the Amex dataset

The GRU RNN architecture is based on a “starter model” found on the Kaggle competition discussion page¹ for the American Express default prediction competition, where the dataset originate from (Howard et al., 2022). The “starter model” architecture was initially proposed by Deotte (2022).

B.2. Optimizer for the Amex dataset

For the training the RNN model on Amex dataset, we used a batch size of 1024. This was chosen to give a good trade-off between the time required to train the model and predictive performance. This model was also optimised with the Adam optimizer proposed by Kingma and Ba (2017). This optimizer was chosen for its reputation of being an effective optimizer in most cases. The learning rate was also set to $\eta = 10^{-3}$ after testing what learning rate from the set $H = \{10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}\}$ gave the most stable convergence. To momentum parameters β_1 and β_2 were set to their default values according to the PyTorch implementation of the optimizer (Paszke et al., 2019). For learning rate scheduler, the step size was set to $\gamma = \frac{1}{10}$ because this is a natural step-size. For the milestones, we first tune the first step based on observing the learning rate curve during training and setting the step epoch to ensure the performance did not jump around too much. This was done until we got milestones at 4 and 7. For the patience for the early stopper, the number $p_{\text{patience}} = 5$ was chosen as a nice non-zero number that was not too big.

B.3. Hyperparameters of preprocessing methods for the Amex dataset

B.3.1. Adaptive preprocessing methods

The BIN method proposed by Tran et al. (2021) and the DAIN method proposed by Passalis et al. (2019) have both never been applied to the Amex dataset before, so their hyperparameters should be tuned for this dataset. We also tune the two modes of EDAIN on this dataset. For all these experiments, we run a grid-search with different

¹<https://www.kaggle.com/competitions/amex-default-prediction/discussion>

combinations of the hyperparameters, specifically the learning rate modifiers, using the validation loss from training a single model for 10 epochs on a 80%-20% split of the training dataset. We then pick the combination giving the lowest validation loss. The grids use for the different preprocessing methods are:

BIN We used the grids:

$$H_\beta = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}\},$$

$$H_\gamma = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}\}, \text{ and}$$

$$H_\lambda = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}\}.$$

The combination giving the lowest average cross-validation loss was found to be $\eta_\beta = 10$, $\eta_\gamma = 1$, and $\eta_\lambda = 10^{-6}$, giving 0.2234.

DAIN We used the grids:

$$H_{\text{shift}} = \{10, 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}\} \text{ and}$$

$$H_{\text{scale}} = \{10, 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}\}.$$

The combination giving the lowest average cross-validation loss was found to be $\eta_{\text{shift}} = 1$ and $\eta_{\text{scale}} = 1$, giving 0.2216.

Global-aware EDAIN We used the grids:

$$H_{\text{scale}} = H_{\text{shift}} = H_{\text{outlier}} = H_{\text{pow}} = \{100, 10, 1, 10^{-1}, 10^{-2}, 10^{-3}\}.$$

The combination giving the lowest average cross-validation loss was found to be $\eta_{\text{shift}} = 10^{-2}$, $\eta_{\text{scale}} = 10^{-2}$, $\eta_{\text{outlier}} = 10^2$, and $\eta_{\text{pow}} = 10$, giving 0.2190.

EDAIN-KL Note that due to numerical gradient errors in the power transform layers occurring for some choices of power transform learning rates, the values considered are all low to avoid these errors. We used the grids

$$H_{\text{outlier}} = \{100, 10, 1, 10^{-1}, 10^{-2}, 10^{-3}\},$$

$$H_{\text{scale}} = \{100, 10, 1, 10^{-1}, 10^{-2}, 10^{-3}\},$$

$$H_{\text{shift}} = \{100, 10, 1, 10^{-1}, 10^{-2}, 10^{-3}\}, \text{ and}$$

$$H_{\text{pow}} = \{10^{-7}\}$$

The combination giving the lowest average cross-validation loss was found to be $\eta_{\text{shift}} = 10$, $\eta_{\text{scale}} = 10$, $\eta_{\text{outlier}} = 10^2$, and $\eta_{\text{pow}} = 10^{-7}$, giving 0.2208.

B.3.2. PREPMIX-CAPS

For the PREPMIX-CAPS routine, we trained the GRU RNN model using the hyperparameters specified in Appendix B.1 using the PREPMIX-CAPS method with 7 different values for the number of clusters, $k \in \{2, 4, 6, 8, 10, 20, 30\}$. The results are shown in Figure B.1. As $k = 20$ gave the best results, this is the number of clusters used in the final benchmarking in Chapter 4.

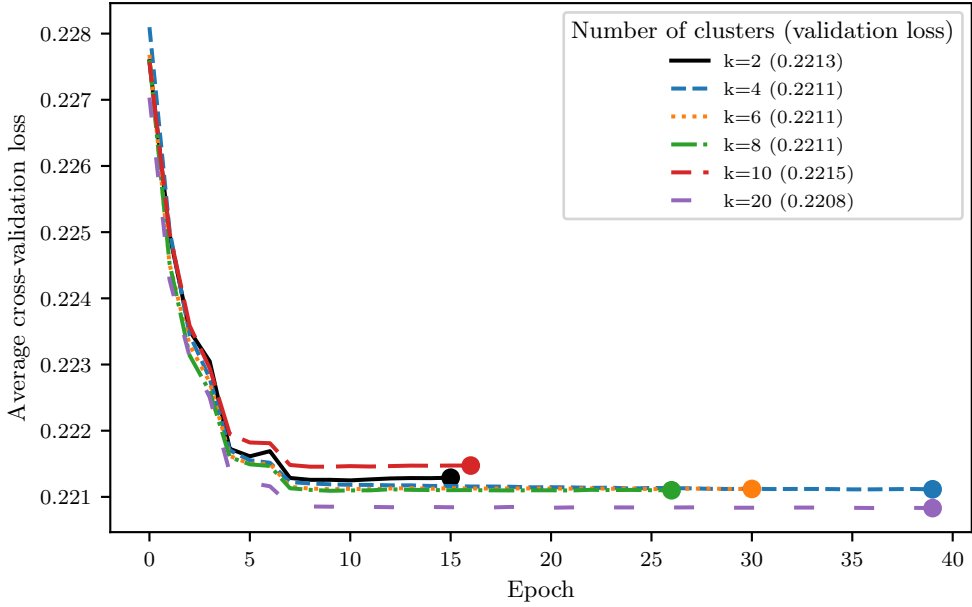


Figure B.1.: Convergence rate and final average cross-validation loss for different k parameters of the PREPMIX-CAPS preprocessing method.

B.4. Optimizer for the LOB dataset

For the LOB datasets, we used a GRU RNN architecture with the exact same architecture as what DAIN used when evaluating DAIN on the same LOB dataset. This was to ensure a fair comparison to their work. For similar reasons, why also used the same optimizer and learning rates as they did, giving us the RMSProp optimizer proposed by Hinton and Tieleman (2012) with base learning rate $\eta = 10^{-4}$. Since Passalis et al. (2019) did not use any early stoppers nor learning rate schedulers, we also chose not to do this in our LOB experiments.

B.5. Hyperparameters of preprocessing methods for the LOB dataset

The BIN method proposed by Tran et al. (2021) and the DAIN method proposed by Passalis et al. (2019) have already been applied to the LOB dataset before, but only DAIN have been applied with the specific GRU RNN architecture we are using. Therefore, the learning rate modifiers found by Passalis et al. (2019) will be used as-is, and the learning rate modifiers for the remaining methods will be tuned. The details of this is presented here. For all the learning rate tuning experiments, we used the first day of data from the FI-2010 LOB for training and the data from the second day for validation. We then pick the combination giving the highest validation Cohen's κ -metric.

BIN We used the grids:

$$H_\beta = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}, 10^{-8}\},$$

$$H_\gamma = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}, 10^{-8}\}, \text{ and}$$

$$H_\lambda = \{10, 1, 10^{-1}, 10^{-2}, 10^{-6}, 10^{-8}\}.$$

The combination giving the lowest average cross-validation loss was found to be $\eta_\beta = 1$, $\eta_\gamma = 10^{-8}$, and $\eta_\lambda = 10^{-1}$, giving $\kappa = 0.3287$.

Global-aware EDAIN We used the grids:

$$H_{\text{scale}} = H_{\text{shift}} = H_{\text{outlier}} = H_{\text{pow}} = \{10, 10^{-1}, 10^{-3}, 10^{-6}\}.$$

The combination giving the lowest average cross-validation loss was found to be $\eta_{\text{shift}} = 10$, $\eta_{\text{scale}} = 10$, $\eta_{\text{outlier}} = 10^{-6}$, and $\eta_{\text{pow}} = 10^{-3}$, giving $\kappa = 0.2788$.

Local-aware EDAIN We used the grids:

$$H_{\text{scale}} = \{10^{-1}, 10^{-4}, 10^{-8}\},$$

$$H_{\text{shift}} = \{10^{-1}, 10^{-2}\},$$

$$H_{\text{outlier}} = \{10, 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-5}, 10^{-7}\}, \text{ and}$$

$$H_{\text{pow}} = \{10, 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-5}, 10^{-7}\}.$$

The combination giving the lowest validation loss was found to be $\eta_{\text{shift}} = 10^{-2}$, $\eta_{\text{scale}} = 10^{-4}$, $\eta_{\text{outlier}} = 10$, and $\eta_{\text{pow}} = 10$, giving $\kappa = 0.3859$.

EDAIN-KL $H_{\text{scale}} = \{10^{-1}, 10^{-4}, 10^{-7}\}$,

$$H_{\text{shift}} = \{10^{-1}, 10^{-2}\},$$

$H_{\text{outlier}} = \{10, 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-5}, 10^{-7}\}$, and

$H_{\text{pow}} = \{10^{-2}, 10^{-3}, 10^{-5}, 10^{-7}\}$.

The combination giving the lowest average cross-validation loss was found to be $\eta_{\text{shift}} = 10^{-2}$, $\eta_{\text{scale}} = 10^{-4}$, $\eta_{\text{outlier}} = 10$, and $\eta_{\text{pow}} = 10^{-3}$, giving $\kappa = 0.2757$.

C. Reversing the initial preprocessing of the Amex dataset

For privacy reasons, before the Amex dataset was made public by Howard et al. (2022), the data was normalized with Min-Max scaling and a noise term was added to each numeric value. That is, if we let

$$x_j^{(min)} = \min_{t=1, \dots, T, i=1, \dots, N} x_{t,j}^{(i)} \quad \text{and} \quad x_j^{(max)} = \max_{t=1, \dots, T, i=1, \dots, N} x_{t,j}^{(i)}, \quad (\text{C.1})$$

then the transformation applied to the time-series in the Amex dataset can be formulated as

$$\tilde{x}_{t,j}^{(i)} = \frac{x_{t,j}^{(i)} - x_j^{(min)}}{x_j^{(max)} - x_j^{(min)}} + 0.01 \cdot \epsilon_{t,j}^{(i)}, \quad \text{where } \epsilon_{t,j}^{(i)} \stackrel{\text{iid}}{\sim} \text{Uniform}[0, 1]. \quad (\text{C.2})$$

Not having the raw data available when part of the thesis' aim is to evaluate different ways to preprocess completely raw data is not very convenient. Therefore, we first used post-processing work conducted by Barušauskas (2022) to remove the additive noise terms $\epsilon_{t,j}^{(i)}$ wherever possible. Afterwards, the Min-Max scaling was undone by randomly sampling a scale and shift for each of the predictor variable, and assume these were the original scale and shifts. The shifts were samples from $\text{shift}_j \sim \text{Uniform}[10^{-4}, 10^4]$ and the scales were set to $\text{scale}_j = 10^{s_j}$, where $s_j \sim \text{Uniform}[-1, 5]$.

D. Hyperparameters for the synthetic data experiments

Here we present the hyperparameters used when synthesizing our irregular data. More details on the synthetic data generation procedure can be found in Section 4.1.1. We used the following bounds for the three PDFs: $(A_1, B_1) = (-8, 10)$, $(A_2, B_2) = (-30, 30)$, and $(A_3, B_3) = (-1, 7)$. The θ s were all configured with $q = 3$, and we used

$$\boldsymbol{\Theta} = \begin{bmatrix} \boldsymbol{\theta}_1 \\ \boldsymbol{\theta}_2 \\ \boldsymbol{\theta}_3 \end{bmatrix} = \begin{bmatrix} -1 & \frac{1}{2} & -\frac{1}{5} & \frac{4}{5} \\ -1 & \frac{3}{10} & \frac{9}{10} & 0 \\ -1 & \frac{4}{5} & \frac{3}{10} & -\frac{9}{10} \end{bmatrix} \quad (\text{D.1})$$

The standard deviations were set to $\sigma_{\text{cov}} = 1.4$, $\sigma_\eta = \frac{1}{2}$, and $\sigma_\beta = 2$.

The training was done using the Adam optimizer proposed by Kingma and Ba (2017) using a base learning rate of $\eta = 10^{-3}$ and the model was trained for 30 epochs. I also used a multi-step learning rate scheduler with decay $\gamma = \frac{1}{10}$ at the 4th and 7th epoch. Additionally, an early stopper was used on the validation loss with a patience of 5. The GRU RNN architecture consisted of two GRU cells with a dimensionality of 32 and dropout layer with $p = \frac{1}{5}$ between these cells. This was followed by a linear neural network with 3 fully-connected layers separated by a ReLU activation function of 64, 32 and 1 units, respectively. The output was then passed through a sigmoid layer to produce a probability $p \in (0, 1)$. The model was trained using binary cross-entropy loss, and the batch size was 128.

References

- Martín Abadi et al. TensorFlow: Large-scale machine learning on heterogeneous systems, 2015. URL <https://www.tensorflow.org/>. Software available from tensorflow.org.
- Ron Artstein and Massimo Poesio. Inter-coder agreement for computational linguistics. *Comput. Linguist.*, 34(4):555–596, dec 2008. ISSN 0891-2017. doi: 10.1162/coli.07-034-R2.
- Kendall E. Atkinson. *An Introduction to Numerical Analysis*. John Wiley & Sons, New York, second edition, 1989. ISBN 0471500232.
- Darius Barušauskas. AMEX data - integer dtypes - parquet format. <https://www.kaggle.com/datasets/raddar/amex-data-integer-dtypes-parquet-format>, 2022. Accessed: 2023-06-16.
- Y. Bengio, P. Simard, and P. Frasconi. Learning long-term dependencies with gradient descent is difficult. *IEEE Transactions on Neural Networks*, 5(2):157–166, 1994. doi: 10.1109/72.279181.
- Eli Bingham et al. Pyro: Deep Universal Probabilistic Programming. *Journal of Machine Learning Research*, 2018.
- G. E. P. Box and D. R. Cox. An analysis of transformations. *Journal of the Royal Statistical Society. Series B (Methodological)*, 26(2):211–252, 1964. ISSN 00359246.
- Wei Cao, Dong Wang, Jian Li, Hao Zhou, Lei Li, and Yitan Li. Brits: Bidirectional recurrent imputation for time series. In S. Bengio, H. Wallach, H. Larochelle, K. Grauman, N. Cesa-Bianchi, and R. Garnett, editors, *Advances in Neural Information Processing Systems*, volume 31. Curran Associates, Inc., 2018.
- Zheng Cao, Xiang Gao, Yankui Chang, Gongfa Liu, and Yuanji Pei. Improving synthetic CT accuracy by combining the benefits of multiple normalized preprocesses. *Journal of applied clinical medical physics*, page e14004, 04 2023. doi: 10.1002/acm2.14004.
- Kyunghyun Cho, Bart van Merriënboer, Dzmitry Bahdanau, and Yoshua Bengio. On the properties of neural machine translation: Encoder-decoder approaches, 2014.
- Junyoung Chung, Caglar Gulcehre, Kyunghyun Cho, and Yoshua Bengio. Empirical evaluation of gated recurrent neural networks on sequence modeling. In *NIPS 2014 Workshop on Deep Learning, December 2014*, 2014.

- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. *Introduction to Algorithms*. The MIT Press, 2nd edition, 2001. ISBN 0262032937.
- Chris Deotte. Time series EDA and GRU starter. <https://www.kaggle.com/competitions/amex-default-prediction/discussion/327761>, 2022. Accessed: 2023-06-14.
- Shi Dong, Ping Wang, and Khushnood Abbas. A survey on deep learning and its applications. *Computer Science Review*, 40:100379, 2021. ISSN 1574-0137. doi: 10.1016/j.cosrev.2021.100379.
- Martin D. Gould, Mason A. Porter, Stacy Williams, Mark McDonald, Daniel J. Fenn, and Sam D. Howison. Limit order books, 2013.
- Muhammad Hassan and Ishtiaq Hassan. Improving artificial neural network based streamflow forecasting models through data preprocessing. *KSCE Journal of Civil Engineering*, 25(9):3583–3595, Sep 2021. ISSN 1976-3808. doi: 10.1007/s12205-021-1859-y.
- Hecht-Nielsen. Theory of the backpropagation neural network. In *International 1989 Joint Conference on Neural Networks*, pages 593–605 vol.1, 1989. doi: 10.1109/IJCNN.1989.118638.
- Nicholas J. Higham. Computing a nearest symmetric positive semidefinite matrix. *Linear Algebra and its Applications*, 103:103–118, 1988. ISSN 0024-3795. doi: 10.1016/0024-3795(88)90223-6.
- Geoffrey Hinton and Tijmen Tieleman. Lecture 6.5-rmsprop: Divide the gradient by a running average of its recent magnitude. *COURSERA: Neural Networks for Machine Learning*, (4):26–31, 2012.
- Sepp Hochreiter and Jürgen Schmidhuber. Long Short-Term Memory. *Neural Computation*, 9(8):1735–1780, 11 1997. ISSN 0899-7667. doi: 10.1162/neco.1997.9.8.1735.
- Addison Howard, Aritra, Di Xu, Hossein Vashani, Negin, and Sohier Dane. American Express – Default Prediction. <https://kaggle.com/competitions/amex-default-prediction>, 2022. Accessed: 2023-06-09.
- Lei Huang, Jie Qin, Yi Zhou, Fan Zhu, Li Liu, and Ling Shao. Normalization techniques in training dnns: Methodology, analysis and application, 2020.
- R. J. Hyndman and G. Athanasopoulos. *Forecasting: principles and practice*, 2nd edition. OTexts, Melbourne, Australia, 2018. URL <https://otexts.com/fpp2>. Accessed: 29-08-2023.
- Xin Jin and Jiawei Han. *K-Means Clustering*, pages 563–564. Springer US, Boston, MA, 2010. ISBN 978-0-387-30164-8. doi: 10.1007/978-0-387-30164-8_425.
- D. N. Joanes and C. A. Gill. Comparing measures of sample skewness and kurtosis.

- Journal of the Royal Statistical Society. Series D (The Statistician)*, 47(1):183–189, 1998. ISSN 00390526, 14679884.
- Alec N. Kercheval and Yuan Zhang. Modelling high-frequency limit order book dynamics with support vector machines. *Quantitative Finance*, 15(8):1315–1329, 2015. doi: 10.1080/14697688.2015.1032546.
- Diederik P. Kingma and Jimmy Ba. Adam: A method for stochastic optimization, 2017.
- Ivan Kobyzev, Simon J.D. Prince, and Marcus A. Brubaker. Normalizing flows: An introduction and review of current methods. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43(11):3964–3979, nov 2021. doi: 10.1109/tpami.2020.2992934.
- Stanislav I. Koval. Data preparation for neural network data analysis. In *2018 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering (EICONRUS)*, pages 898–901, 2018. doi: 10.1109/EICONRUS.2018.8317233.
- Robert I. Lerman and Shlomo Yitzhaki. Improving the accuracy of estimates of gini coefficients. *Journal of Econometrics*, 42(1):43–47, 1989. ISSN 0304-4076. doi: 10.1016/0304-4076(89)90074-2.
- Ekdeep Singh Lubana, Robert P. Dick, and Hidenori Tanaka. Beyond batchnorm: Towards a unified understanding of normalization in deep learning, 2021.
- David J. C. MacKay. *Information Theory, Inference, and Learning Algorithms*. Copyright Cambridge University Press, 2003.
- Nazri Mohd Nawi, Walid Hasen Atomi, and M.Z. Rehman. The effect of data pre-processing on optimized training of artificial neural networks. *Procedia Technology*, 11:32–39, 2013. ISSN 2212-0173. doi: 10.1016/j.protcy.2013.12.159. 4th International Conference on Electrical Engineering and Informatics, ICEEI 2013.
- Adamantios Ntakaris, Martin Magris, Juho Kannainen, Moncef Gabbouj, and Alexandros Iosifidis. Benchmark dataset for mid-price forecasting of limit order book data with machine learning methods. *Journal of Forecasting*, 37(8):852–866, aug 2018. doi: 10.1002/for.2543.
- Tamás Nyitrai and Miklós Virág. The effects of handling outliers on the performance of bankruptcy prediction models. *Socio-Economic Planning Sciences*, 67:34–42, 2019. ISSN 0038-0121. doi: 10.1016/j.seps.2018.08.004.
- Nikolaos Passalis, Anastasios Tefas, Juho Kannainen, Moncef Gabbouj, and Alexandros Iosifidis. Deep adaptive input normalization for time series forecasting. *arXiv preprint arXiv:1902.07892*, 2019.
- Nikolaos Passalis, Juho Kannainen, Moncef Gabbouj, Alexandros Iosifidis, and Anastasios Tefas. Forecasting financial time series using robust deep adaptive input normalization. *Journal of Signal Processing Systems*, 93(10):1235–1251, Oct 2021. ISSN 1939-8115. doi: 10.1007/s11265-020-01624-0.

- Adam Paszke et al. Pytorch: An imperative style, high-performance deep learning library. In *Advances in Neural Information Processing Systems 32*, pages 8024–8035. Curran Associates, Inc., 2019.
- Jürgen Schmidhuber. Deep learning in neural networks: An overview. *Neural Networks*, 61:85–117, jan 2015. doi: 10.1016/j.neunet.2014.09.003.
- Christian Schroth and Michael Muma. Real elliptically skewed distributions and their application to robust cluster analysis. *IEEE Transactions on Signal Processing*, 69:3947–3962, 2021. doi: 10.1109/tsp.2021.3092373.
- Luca Scrucca, Chris Fraley, T. Brendan Murphy, and Adrian E. Raftery. *Model-Based Clustering, Classification, and Density Estimation Using mclust in R*. Chapman & Hall / CRC Press, 2023. ISBN 9781032234953.
- Dalwinder Singh and Birmohan Singh. Investigating the impact of data normalization on classification performance. *Applied Soft Computing*, 97:105524, 2020. ISSN 1568-4946. doi: 10.1016/j.asoc.2019.105524.
- J. Sola and Joaquin Sevilla. Importance of input data normalization for the application of neural networks to complex industrial problems. *Nuclear Science, IEEE Transactions on*, 44:1464 – 1468, 07 1997. doi: 10.1109/23.589532.
- Nitish Srivastava, Geoffrey Hinton, Alex Krizhevsky, Ilya Sutskever, and Ruslan Salakhutdinov. Dropout: A simple way to prevent neural networks from overfitting. *Journal of Machine Learning Research*, 15(56):1929–1958, 2014.
- Dat Thanh Tran, Juho Kanniainen, Moncef Gabbouj, and Alexandros Iosifidis. Bilinear input normalization for neural networks in financial forecasting. *arXiv preprint arXiv:2109.00983*, 2021.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In I. Guyon, U. Von Luxburg, S. Bengio, H. Wallach, R. Fergus, S. Vishwanathan, and R. Garnett, editors, *Advances in Neural Information Processing Systems*, volume 30. Curran Associates, Inc., 2017.
- Larry Wasserman. *All of statistics : a concise course in statistical inference*. Springer, New York, 2010. ISBN 9781441923226 1441923225.
- Philip B. Weerakody, Kok Wai Wong, and Guanjin Wang. Cyclic gate recurrent neural networks for time series data with missing values. *Neural Processing Letters*, 55(2):1527–1554, Apr 2023. ISSN 1573-773X. doi: 10.1007/s11063-022-10950-2.
- Yanzhao Wu, Ling Liu, Juhyun Bae, Ka-Ho Chow, Arun Iyengar, Calton Pu, Wenqi Wei, Lei Yu, and Qi Zhang. Demystifying learning rate policies for high accuracy training of deep neural networks, 2019.
- In-Kwon Yeo and Richard A. Johnson. A new family of power transformations to improve normality or symmetry. *Biometrika*, 87(4):954–959, 2000. ISSN 00063444.

Shi Yin and Hui Liu. Wind power prediction based on outlier correction, ensemble reinforcement learning, and residual correction. *Energy*, 250:123857, 2022. ISSN 0360-5442. doi: 10.1016/j.energy.2022.123857.

Jiahui Yu and Konstantinos Spiliopoulos. Normalization effects on deep neural networks, 2022.