Time Series Augmentation based on Beta-V AE to Improve Classification Performance

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Keywords: Time Series, Augmentation, Classification, Variational Autoencoder, Beta-V AE.

Abstract: Classification models that provide good generalization are trained with sufficiently large datasets, but these are often not available due to restrictions and limited resources. A novel augmentation method is presented for generating synthetic time series with Beta-V AE variational autoencoder, which has ResNet-18 inspired architecture. The proposed augmentation method was tested on benchmark univariate time series datasets. For each dataset, multiple variational autoencoders were used to generate different amounts of synthetic time series samples. These were then used, along with the original train set samples, to train MiniRocket classification models. By using the proposed augmentation method, a maximum increase of 1.22% in classification accuracy was achieved on the tested datasets in comparison to baseline results, which were obtained by training only with original train sets. An increase of up to 0.81% in accuracy of simple machine learning classifiers was observed by benchmarking the proposed augmentation method with the 1-nearest neighbor algorithm.

1 INTRODUCTION

Technologically advanced industries generate structured and unstructured big data with various device-mounted sensors and software tools. Year by year the rise in quantity of big data is correlated with the expansion of Internet of Things (IoT) devices. Their integration ranges from home appliances and medical equipment to construction machines and Unmanned Aerial Vehicles (UAVs). One of the most common data types are time series. Large quantities of time series are produced in the medical, automotive and financial industries (Lines et al., 2017). Time series contain measurements of observed quantities over time, most commonly being physical quantities (e.g. electric current, and temperature) and web activity (e.g. media streaming). Analysis of time series is challenging, because the acquired time series can be high-dimensional, noisy, and may contain data gaps (Gian Antonio et al., 2018). Time series classification is an important part of many advanced software applications, ranging from identification of various anomalies and safety hazards to recognition of medical conditions and diseases (Lines et al., 2017). Large time series datasets are needed to train robust state-of-the-art classification models. Datasets are most commonly prepared by domain experts, who hand label collected data. That approach is time consuming, and expensive for larger amounts of samples. Often many samples are not available for experts to label, which harms the generalization property of the trained models. To solve the described problems, hand labeling can still be performed on smaller, representative sets of time series, although these are then used for augmentation methods to create additional samples to be used in the training process. Time series augmentations are not as trivial as image augmentation techniques (e.g. cropping, rotating, scaling), because changes in time series can deteriorate underlying properties of the original data (Oh et al., 2020). An alternative approach for augmentations is generation of synthetic data with generative models.

The proposed paper presents a novel augmentation method for generating synthetic time series with a residual neural network (ResNet) based variational autoencoder, which applies stronger constraint on the latent bottleneck, thus making encodings disentangled. By manipulating disentangled latent factors, individual time series characteristics are controlled to generate new time series samples. These are then, along with the original train data, used for training classification models. In the presented paper, the MiniRocket classification algorithm was used, due to its low computational complexity (Dempster et al., 2020).
This paper consists of five sections. The next section presents related work about state-of-the-art time series classification algorithms and augmentation methods. The third section presents the proposed augmentation method for generating synthetic time series samples. In the same section, we also present the MiniRocket classification algorithm. The effects of synthetic time series on classification performance are presented in the fourth section. The conclusions are given in the last section.

2 RELATED WORK

In this section, we first present current state-of-the-art time series classification algorithms. Advanced augmentation methods for time series data are presented in subsection 2.2.

2.1 Time Series Classification

Many state-of-the-art classification algorithms have been developed in recent years. Hierarchical Vote Collective of Transformation-based Ensembles (HIVE-COTE) is an ensemble of time series classifiers, trained in multiple domains, including shapelets and bag-of-words dictionaries (Lines et al., 2017). HIVE-COTE achieved the highest classification accuracies on benchmark datasets compared to other state-of-the-art classifiers, although it has very high computational complexity, which makes it impractical to use in real-world applications. A deep learning ensemble of five deep Convolutional Neural Networks (CNNs), named InceptionTime, has proven to achieve state-of-the-art classification accuracies, while having much lower training time complexity than HIVE-COTE (Ismail Fawaz et al., 2020). Rocket, and its improved version MiniRocket, are algorithms which achieve state-of-the-art time series classification accuracies. Both have very low computational complexity, but MiniRocket is capable of being up to 75 times faster than Rocket, while still achieving essentially the same accuracy (Dempster et al., 2020). The recently developed HIVE-COTE 2.0 introduces improvements to the original HIVE-COTE with additional classifiers, including Rocket, to achieve higher classification scores (Middlehurst et al., 2021).

2.2 Time Series Augmentation Methods

Multiple advanced time series augmentations, called AddNoise, Permutation, Scaling and Warping, have been proposed, in order to improve time series classification with the Fully Convolutional Neural Network (FCN) and residual neural network (ResNet) (Liu et al., 2020). Of all these augmentations, at least one always improved the accuracy of the trained model, but certain combinations of combined augmentations have also made the classification accuracy worse. A recently developed time series augmentation based on interpolation has the advantage of low computational complexity, and has proven to benefit the models to achieve higher classification accuracies on benchmark datasets (Oh et al., 2020).

Augmentations can also be performed with generative models, which are classified into two categories - statistical models and neural network-based models. Statistical models are often used to enlarge training datasets to improve time series forecasting. Time series generation models, based on the Local and Global Trend (LGT) forecasting model, have been shown to improve forecasting results. GeneRAting TimeSeries (GRATIS) is a method which uses mixture autoregressive models to simulate time series. Neural network-based generative models are divided into encoder-decoder networks and generative adversarial networks (GANs). Encoder-decoder networks for time series generation are represented by long short-term memory (LSTM) based autoencoders and variational autoencoders. The underlying GAN networks are separated into four architectures, which are either based on fully-connected networks, residual networks, temporal one-dimensional convolutional networks, or two-dimensional convolutional networks, that generate frequency spectra. Specified architectures can be combined into various hybrid GAN networks (Iwana and Uchida, 2021).

3 TIME SERIES GENERATION AND CLASSIFICATION

The time series generation is performed with a variational autoencoder (VAE), called Beta-VAE, which discovers interpretable latent representations from raw time series data (Higgins et al., 2017). By sampling randomly from a Gaussian distribution, a new latent representation is created and decoded by the variational autoencoder. The decoded output is a generated time series, similar to the time series which were used for training the variational autoencoder.

Original training time series samples are used for training Beta-VAE variational autoencoders. One variational autoencoder has to be trained individually for each classification class that needs additional
synthetic time series samples. Samples in the validation set are used to validate variational autoencoders and a MiniRocket classifier during their training process. Trained Beta-VAEs are used to generate synthetic time series samples, which are then stored in a synthetic set. Both train and synthetic sets are used for training the MiniRocket classifier. The learned classification model is tested with a test set. Figure 1 shows the described workflow, which starts by splitting data into multiple sets.

The autoencoders and the proposed Beta-VAE architecture are described in the next subsection, while the classification algorithm MiniRocket is presented in subsection 3.2.

### 3.1 Time Series Generation

#### 3.1.1 Autoencoder

An autoencoder is a dimensionality reduction model, that consists of two neural networks. The encoding neural network, called encoder, performs dimensionality reduction of the input data \( x \). Compressed data, also referred to as latent representation \( z \) of size \( z_{dim} \), is reconstructed using the decoding neural network, called decoder. The autoencoder architecture is shown in Figure 2.

During the training of an autoencoder, a reconstruction loss (e.g. mean squared error, mean average error, and categorical cross-entropy) is used to minimize the difference between input \( x \) and the reconstruction \( \hat{x} \) (Bank et al., 2020). Latent representations capture the most significant features of the input data, which makes autoencoders useful for data compression and anomaly detection applications (Bank et al., 2020).

#### 3.1.2 Variational Autoencoder (VAE)

A variational autoencoder is a probabilistic generative model. It has a similar architecture to an autoencoder with additional hidden layers - mean layer \( \mu \) and Standard Deviation layer \( \sigma \) (Kingma and Welling, 2014). Input \( x \) conditions the latent representation \( z \), which is retrieved by sampling the Gaussian distribution \( \mathcal{N} \), parameterized by \( \mu \) and \( \sigma \). The variational autoencoder architecture is shown in Figure 3.

Latent representation sampling is written by (1) (Sadati et al., 2019). A reparameterization trick is performed, because sampling of the latent representation \( z \) is stochastic. It introduces a parameterless random variable \( \epsilon \), sampled from standard Gaussian distribution. The procedure of obtaining latent distribution \( z \) is altered - instead of sampling the distribution, \( z \) is obtained by (2), with \( \odot \) symbolizing element-wise product (Kingma and Welling, 2014).

\[
z \sim \mathcal{N}(\mu, \sigma^2) \quad (1)
\]
\[ z = \mu + \sigma \odot \varepsilon, \varepsilon \sim \mathcal{N}(0, 1) \]  

The described process keeps \( \mu \) and \( \sigma \) learnable during backpropagation, and maintains the stochasticity of the latent bottleneck \( z \).

Loss \( L \) for the variational autoencoder consists of two parts - reconstruction term \( L_r \), which measures the error between \( x \) and \( \hat{x} \), and the Kullback-Leibler divergence term \( L_{KL} \), which measures how a probability distribution is different from a reference distribution. By introducing the divergence term into the loss function, the variational autoencoder learns a standard normal latent space distribution. The described loss is written by (3)

\[ L = L_r(x, \hat{x}) + \beta L_{KL}(p(z|x), p(z)) \]  

where \( p(z|x) \) is the conditional distribution of the encoder, and \( p(z) \) is \( \mathcal{N}(0, 1) \) (Liu et al., 2019).

Generation of a new sample starts by sampling the standard Gaussian distribution. The sampled latent representation \( z \) is then passed into the decoder to generate a new sample, similar to training data.

### 3.1.3 Beta-VAE

Latent representation \( z \) is disentangled if each unit is sensitive to a single generative factor and invariant to other factors. The described latent representations are more interpretable. For example, individual latent units in a variational autoencoder, trained on a medical time series (e.g. ECG and EEG), can capture abrupt changes, seasonality and short-lasting trends. By making latent representations disentangled, latent encodings become more efficient, which makes generation of new data easier to control (Higgins et al., 2017).

Beta-VAE is a variational autoencoder intended for discovering disentangled latent factors. It has the same basic architecture as a regular variational autoencoder, with the only difference being the introduction of hyperparameter \( \beta \) to the loss function, written by (4) (Higgins et al., 2017).

\[ L = L_r(x, \hat{x}) + \beta L_{KL}(p(z|x), p(z)) \]  

The weight of the Kullback-Leibler divergence term \( L_{KL} \) is adjusted with \( \beta \). By increasing \( \beta \) above a value of 1, a stronger constraint is applied on latent bottleneck \( z \), thus limiting its representation capacity, making latent encodings more efficient, which results in better disentanglement. Models trained with higher \( \beta \) values may produce poor quality reconstructions - excessive blurring is often present (Higgins et al., 2017). Disentangled latent representations have become one of the main research areas of unsupervised deep learning.

### 3.1.4 Proposed Beta-VAE Architecture

The encoder and decoder in the proposed Beta-VAE architecture are 18-layer residual networks (ResNets), adapted for time series (Wang et al., 2017). Residual blocks are joined sequentially in a residual layer. The size of the input \( x \) and output \( \hat{x} \) equals the fixed length \( T \) of the time series. The minimal input time series length is 8, because three residual layers in the encoder perform convolutions with stride \( s = 2 \), which results in the output being eight times smaller than \( T \). The decoder’s residual layers reverse the downsampling effects by performing three upscale interpolations by a factor \( s_f = 2 \). If the time series length is not divisible by 8, it should be zero padded. ResNet-18 encoder and decoder blocks are shown in Figures 4 and 5, where \( \text{Input channels} \) represents the number of channels in the input \( \text{Input} \) to the block. The proposed Beta-VAE architecture is shown in Table 1.
3.2 Time Series Classification Algorithm

MiniRocket (MINImally RandOm Convolutional KErnel Transform), is a state-of-the-art time series classification method (Dempster et al., 2020). The advantages of the method are execution speed and low computational expense, while still achieving high classification accuracy scores on benchmark datasets.

The core of the MiniRocket method is feature extraction. It starts by convolving each time series with a fixed set of kernels of length 9. Each kernel has weights containing values either -1 or 2. Kernels are restricted by containing exactly 3 values of 2. The sum of weights for each kernel is 0. 84 unique kernels are created based on these restrictions. The only random component of the method is the kernel bias hyperparameter - each kernel’s bias is set by drawing from the quantiles of the convolution output for a randomly selected training sample. The maximum number of dilations per kernel is 32, because larger dilation values do not improve classification accuracy, and make feature extraction less efficient. Half of the kernel/dilation combinations use zero padding, and the other half do not. The pooling method

\[
\text{PPV}(X + W - b) = \frac{1}{n} \sum_{i=1}^{n} [X * W - b > 0] 
\]  

(5)

The efficiency and execution speed of feature extraction is possible by taking advantage of a small,
fixed set of two-valued kernels and smart calculation of PPV. Optimizations are performed by computing PPV for $W$ and $-W$ at the same time, not using multiplications in the convolution operations, reusing the convolution output to compute multiple features and for each dilation, computing all kernels (almost) ‘at once’. The extracted features are used to train a linear classifier - either a ridge regression classifier or logistic regression, if the train set contains more than 10,000 time series samples. In its general form, MiniRocket feature extraction applies $k$ kernels on $n$ number of time series samples of $l$ length, which results in linear computational complexity $O(k \cdot n \cdot l)$ (Dempster et al., 2020).

4 RESULTS

Time series classification was performed on a subset of univariate UAE & UCR datasets (Bagnall et al., 2021). The used datasets are presented in Table 2. Each dataset contains time series of fixed lengths and has a predefined train and test set. For each dataset, synthetic time series samples for each class were generated by Beta-VAEs with $z_{dim} = 64$ latent factors. This number of latent factors was chosen because it is less than the shortest time series length of 84 in the featured datasets. Each variational autoencoder was trained for 250 epochs with $\beta = 2$. A large number of epochs was selected, to ensure each autoencoder was trained until convergence. Increasing the parameter $\beta > 2$ had a negligible effect on training losses and disentanglement. Examples of synthetic time series sets for datasets ECG5000, FreezerSmallTrain and InsectEPGSmallTrain are shown in Figures 6, 7 and 8.

The number of additional synthetic time series to generate per class was calculated as a percentage of the entire train set size. By doing that, class imbalance was removed. For example, to create synthetic time series for each class in the ECG5000 dataset for the amount equal to 10% of the train set size (500), variational autoencoders generate 50 synthetic time series samples per class. For each dataset and train data combination (either only an original train set, or an original train set with additional various sized synthetic sets), we initialized, trained and tested 100 MiniRocket classifier models randomly. Additionally, 1-nearest neighbor (1-NN) classifiers, which use dynamic time warping (DTW) as a distance measure,

<table>
<thead>
<tr>
<th>Dataset name</th>
<th>Description</th>
<th>Time series length</th>
<th>No. of classes</th>
<th>Train set size</th>
<th>Test set size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG5000</td>
<td>ECG recordings for five categorizations of cardiovascular diseases</td>
<td>140</td>
<td>5</td>
<td>500</td>
<td>4500</td>
</tr>
<tr>
<td>FreezerSmallTrain</td>
<td>Power demand of two types of freezers in 20 households</td>
<td>301</td>
<td>2</td>
<td>28</td>
<td>2850</td>
</tr>
<tr>
<td>InsectEPGSmallTrain</td>
<td>EPG signals of insect interaction with plants</td>
<td>601</td>
<td>3</td>
<td>17</td>
<td>249</td>
</tr>
<tr>
<td>MoteStrain</td>
<td>Distinguishing between humidity and temperature sensors</td>
<td>84</td>
<td>2</td>
<td>20</td>
<td>1252</td>
</tr>
<tr>
<td>SmallKitchenAppliances</td>
<td>Electricity consumption of three types of small kitchen appliances</td>
<td>720</td>
<td>3</td>
<td>375</td>
<td>375</td>
</tr>
</tbody>
</table>
were trained to observe the effects that synthetic sets have on simple machine learning classification algorithms. Performance analysis was done by observing classification accuracy, written by (6), where TP stands for True Positives, TN for True Negatives, FP for False Positives and FN for False Negatives in binary classification (Hossin and M.N, 2015). The highest achieved test accuracies are shown in Tables 3 and 4. The bold text marks the highest test classification accuracy of each dataset. The last two columns represent the maximum positive and negative differences between the accuracy achieved with the original train set and the accuracies achieved with the additional synthetic sets. Each green or red colored maximum accuracy change represents whether the dataset’s classification accuracies were improved or degraded by including synthetic time series samples in the training process. Average test classification accuracies for each dataset, obtained from training many MiniRocket classifiers, using both original train sets and additional synthetic sets, are

Table 3: Highest time series test classification accuracies, obtained with 1-nearest neighbor classifiers, which used dynamic time warping as the distance measure.

<table>
<thead>
<tr>
<th>Dataset name</th>
<th>Train set</th>
<th>Additional synthetic time series samples per class (% of train set size)</th>
<th>Max. positive accuracy change</th>
<th>Max. negative accuracy change</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG5000</td>
<td>92.44%</td>
<td>92.08% 91.42% 90.77% 89.11% 89.15% 88.53% / -3.91%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FreezerSmallTrain</td>
<td>75.89%</td>
<td>75.89% 75.89% 75.78% 75.64% 75.19% 76.70% +0.81% -0.70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InsectEPGSmallTrain</td>
<td>100%</td>
<td>100% 100% 100% 100% 100% 100% / /</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MoteStrain</td>
<td>83.46%</td>
<td>82.10% 83.46% 83.46% 83.94% 83.94% 82.98% +0.48% -1.36%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SmallKitchenAppliances</td>
<td>64.26%</td>
<td>64.26% 64.26% 64.26% 64.26% 64.26% / /</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Highest time series test classification accuracies, obtained with MiniRocket classifiers.

<table>
<thead>
<tr>
<th>Dataset name</th>
<th>Train set</th>
<th>Additional synthetic time series samples per class (% of train set size)</th>
<th>Max. positive accuracy change</th>
<th>Max. negative accuracy change</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG5000</td>
<td>94.08%</td>
<td>94.26% 94.40% 94.17% 93.66% 93.46% 92.93% +0.32% -1.15%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FreezerSmallTrain</td>
<td>94.28%</td>
<td>94.31% 93.15% 93.64% 95.08% 95.50% 93.89% +1.22% -1.13%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InsectEPGSmallTrain</td>
<td>96.38%</td>
<td>96.38% 96.38% 96.38% 96.78% 96.38% 95.98% +0.40% -0.40%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MoteStrain</td>
<td>93.13%</td>
<td>92.33% 92.33% 92.41% 93.29% 92.41% 91.13% +0.16% -2.00%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SmallKitchenAppliances</td>
<td>81.33%</td>
<td>80.00% 78.13% 78.93% 82.13% 76.53% 82.13% +0.80% -4.80%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 9: Average test classification accuracies, obtained with MiniRocket classifiers, which were trained using original train sets and additional synthetic sets (bold error bars are Standard Deviation, with maximum and minimum accuracies being at the top and bottom of each line: only the synthetic sets that made the maximum positive accuracy changes, as shown in Table 4, were used for calculating the statistics).
shown in Figure 9.

\[
\text{Accuracy} = \frac{TP + TN}{TP + FP + FN + TN} \tag{6}
\]

1-nearest neighbor classifiers achieved higher test accuracies by using additional synthetic time series samples for the datasets FreezerSmallTrain and MoteStrain. Synthetic time series samples had no effect on the classification results of the datasets InsectEPGSmallTrain and SmallKitchenAppliances. The classification accuracies for dataset ECG5000 degraded gradually by increasing the amount of synthetic time series samples, resulting in a maximum negative accuracy change of -3.91%.

The MiniRocket classification models benefited from the synthetic time series samples for all datasets. For the datasets InsectEPGSmallTrain, MoteStrain and SmallKitchenAppliances, the highest test classification accuracies were achieved with models trained with additional synthetic sets, which, for each class, contained an amount of samples equal to 50% of the train set size. The test accuracies of trained classification models for all datasets, except SmallKitchenAppliances, decreased when they were trained with additional synthetic sets, which, for each class, contained an amount of samples equal to 200% of the train set size. The test classification accuracy for each dataset could be degraded by training with a certain amount of synthetic time series samples. The maximum negative accuracy change of -4.80% occurred for the dataset SmallKitchenAppliances by training with an additional synthetic set, which, for each class, contained an amount of samples equal to 100% of the train set size. The maximum positive accuracy change of 1.22% occurred for the dataset FreezerSmallTrain.

1-nearest neighbor classifiers were capable of classifying all InsectEPGSmallTrain test time series samples correctly. For all other datasets, MiniRocket has proven to achieve better classification accuracy results, even up to 18.80% higher compared to 1-nearest neighbor classifier for the dataset FreezerSmallTrain. Figure 9 shows that use of a synthetic set in the training process of the MiniRocket classifier for the SmallKitchenAppliances dataset made test accuracies more concentrated towards the mean classification accuracy, yet still achieving higher maximum accuracy.

5 CONCLUSIONS

A novel augmentation method for generating synthetic time series with a residual neural network based variational autoencoder was presented in this paper. A variational autoencoder, called Beta-VAE, is trained for each class in a time series classification dataset, and later used for generating synthetic time series samples. The train set, along with the synthetic set, were then used for training a time series classification model, MiniRocket. Most of the highest classification accuracies were achieved with models trained with additional synthetic sets, which, for each class, contained an amount of samples equal to 50% of the train set size. Across the tested datasets, the proposed method achieved a maximum increase of 1.22% in test classification accuracy in comparison to the baseline results obtained by training only with original train sets. An increase of up to 0.81% in the accuracy of simple machine learning classifiers was observed by benchmarking the proposed augmentation method with the 1-nearest neighbor algorithm. The amount of synthetic time series samples should be selected carefully by trial and error to prevent degradation of classification accuracy. In the future, the proposed Beta-VAE architecture will be adapted for generating multivariate time series samples.

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