Unsupervised Scalable Representation Learning for Multivariate Time Series

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Abstract

Time series constitute a challenging data type for machine learning algorithms, due to their highly variable lengths and sparse labeling in practice. In this paper, we tackle this challenge by proposing an unsupervised method to learn universal embeddings of time series. Unlike previous works, it is scalable with respect to their length and we demonstrate the quality, transferability and practicability of the learned representations with thorough experiments and comparisons. To this end, we combine an encoder based on causal dilated convolutions with a novel triplet loss employing time-based negative sampling, obtaining general-purpose representations for variable length and multivariate time series.

1 Introduction

We investigate in this work the topic of unsupervised general-purpose representation learning for time series. In spite of the increasing amount of work about representation learning in fields like natural language processing (Young et al., 2018) or videos (Denton & Birodkar, 2017), few articles explicitly deal with general-purpose representation learning for time series without structural assumption on non-temporal data.

This problem is indeed challenging for various reasons. First, real-life time series are rarely or sparsely labeled. Therefore, *unsupervised* representation learning would be strongly preferred. Second, methods need to deliver compatible representations while allowing the input time series to have unequal lengths. Third, scalability and efficiency both at training and inference time is crucial, in the sense that the techniques must work for both short and long time series encountered in practice.

Hence, we propose in the following an *unsupervised* method to learn *general-purpose representations* for *multivariate* time series that comply with the issues of *varying and potentially high lengths* of the studied time series. To this end, we introduce a novel unsupervised loss training a scalable encoder, shaped as a deep convolutional neural network with dilated convolutions (Oord et al., 2016) and outputting fixed-length vector representations regardless of the length of its output. This loss is built as a triplet loss employing time-based negative sampling, taking advantage of the encoder resilience to time series of unequal lengths. To our knowledge, it is the first fully unsupervised triplet loss in the literature of time series.

We assess the quality of the learned representations on various datasets to ensure their universality. In particular, we test how our representations can be used for classification tasks on the standard

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datasets in the time series literature, compiled in the UCR repository (Dau et al., 2018). We show that our representations are *general* and *transferable*, and that our method *outperforms concurrent unsupervised methods* and even *matches the state-of-the-art* of non-ensemble supervised classification techniques. Moreover, since UCR time series are exclusively univariate and mostly short, we also evaluate our representations on the recent UEA multivariate time series repository (Bagnall et al., 2018), as well as on a real-life dataset including very long time series, on which we demonstrate *scalability, performance* and generalization ability *across different tasks* beyond classification.

This paper is organized as follows. Section 2 outlines previous works on unsupervised representation learning, triplet losses and deep architectures for time series in the literature. Section 3 describes the unsupervised training of the encoder, while Section 4 details its architecture. Finally, Section 5 provides results of the experiments that we conducted to evaluate our method.

2 Related Work

Unsupervised learning for time series. To our knowledge, apart from those dealing with videos (Denton & Birodkar, 2017; Villegas et al., 2017; Srivastava et al., 2015), few recent works deal with unsupervised representation learning for time series. Fortuin et al. (2019) deal with a related but different problem to this work, by learning temporal representations of time series that represent well their evolution. Hyvarinen & Morioka (2016) learn representations on evenly sized subdivisions of time series by learning to discriminate between those subdivisions from these representations. Lei et al. (2017) expose an unsupervised method designed so that the distances between learned representations mimic a standard distance (Dynamic Time Warping, DTW) between time series. Malhotra et al. (2017) design an encoder as a recurrent neural network, jointly trained with a decoder as a sequence-to-sequence model to reconstruct the input time series from its learned representation. Finally, Wu et al. (2018a) compute feature embeddings generated in the approximation of a carefully designed and efficient kernel.

However, these methods either are not scalable nor suited to long time series (due to the sequential nature of a recurrent network, or to the use of DTW with a quadratic complexity with respect to the input length), are tested on no or very few standard datasets and with no publicly available code, or do not provide sufficient comparison to assess the quality of the learned representations. Our scalable model and extensive analysis aim at overcoming these issues, besides outperforming these methods.

Triplet losses. Triplet losses have recently been widely used in various forms for representation learning in different domains (Mikolov et al., 2013; Schroff et al., 2015; Wu et al., 2018b) and have also been theoretically studied (Arora et al., 2019), but have not found much use for time series apart from audio (Bredin, 2017; Lu et al., 2017; Jansen et al., 2018), and never, to our knowledge, in a fully unsupervised setting, as existing works assume the existence of class labels or annotations in the training data. Closer to our work even though focusing on a different, more specific task, Turpault et al. (2019) learn audio embeddings in a semi-supervised setting, while partially relying on specific transformations of the training data to sample positive samples in the triplet loss; Logeswaran & Lee (2018) train a sentence encoder to recognize, among randomly chosen sentences, the true context of another sentence, which is a difficult method to adapt to time series. Our method instead relies on a more natural choice of positive samples, learning similarities using subsampling.

Convolutional networks for time series. Deep convolutional neural networks have recently been successfully applied to time series classification tasks (Cui et al., 2016; Wang et al., 2017), showing competitive performance. Dilated convolutions, popularized by WaveNet (Oord et al., 2016) for audio generation, have been used to improve their performance and were shown to perform well as sequence-to-sequence models for time series forecasting (Bai et al., 2018) using an architecture that inspired ours. These works particularly show that dilated convolutions help to build networks for sequential tasks that are able to outperform recurrent neural networks in terms of both efficiency and prediction performance.

3 Unsupervised Training

We seek to train an encoder-only architecture, avoiding the need to jointly train with a decoder as in autoencoder-based standard representation learning methods as done by Malhotra et al. (2017), since

those would induce a larger computational cost. To this end, we introduce a novel triplet loss for time series, inspired by the successful and by now classic word representation learning method known as word2vec (Mikolov et al., 2013). The proposed triplet loss uses original time-based sampling strategies to overcome the challenge of learning on unlabeled data. As far as we know, this work is the first in the time series literature to rely on a triplet loss in a fully unsupervised setting.

The objective is to ensure that similar time series obtain similar representations, with no supervision to learn such similarity. Triplet losses help achieving the former (Schroff et al., 2015), but require to provide pairs of similar inputs, thus challenging the latter. While previous supervised works for time series using triplet losses assume that data is annotated, we introduce an unsupervised time-based criterion to select pairs of similar time series and taking into account

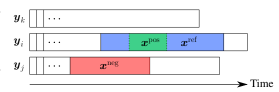


Figure 1: Choices of x^{ref} , x^{pos} and x^{neg} .

time series of varying lengths, by following word2vec's intuition. The assumption made in the CBOW model of word2vec is twofold. The representation of the *context* of a word should probably be, on one hand, close to the one of this word (Goldberg & Levy, 2014), and, on the other hand, distant from the one of randomly chosen words, since they are probably unrelated to the original word's context. The corresponding loss then pushes pairs of (context, word) and (context, random word) to be linearly separable. This is called *negative sampling*.

To adapt this principle to time series, we consider (see Figure 1 for an illustration) a random subseries $\boldsymbol{x}^{\text{ref}}$ of a given time series \boldsymbol{y}_i . Then, on one hand, the representation of $\boldsymbol{x}^{\text{ref}}$ should be close to the one of any of its own subseries $\boldsymbol{x}^{\text{pos}}$ (a *positive* example). On the other hand, if we consider another subseries $\boldsymbol{x}^{\text{neg}}$ (a *negative* example) chosen at random (in a different random time series \boldsymbol{y}_j if several series are available, or in the same time series if it is long enough and not stationary), then its representation should be distant from the one of $\boldsymbol{x}^{\text{ref}}$. Following the analogy with word2vec, $\boldsymbol{x}^{\text{pos}}$ corresponds to a word, $\boldsymbol{x}^{\text{ref}}$ to its context, and $\boldsymbol{x}^{\text{neg}}$ to a random word. To improve the stability and convergence of the training procedure as well as the experimental results of our learned representations, we introduce, as in word2vec, several negative samples $(\boldsymbol{x}_k^{\text{neg}})_{k \in [\![1,K]\!]}$, chosen independently at random.

The training objective to be minimized corresponding to these choices can be thought of the one of word2vec with its shallow network replaced by a deep network $f(\cdot, \theta)$ with parameters θ , or formally

$$-\log\left(\sigma\left(\boldsymbol{f}(\boldsymbol{x}^{\mathrm{ref}},\boldsymbol{\theta})^{\top}\boldsymbol{f}(\boldsymbol{x}^{\mathrm{pos}},\boldsymbol{\theta})\right)\right) - \sum_{k=1}^{K}\log\left(\sigma\left(-\boldsymbol{f}(\boldsymbol{x}^{\mathrm{ref}},\boldsymbol{\theta})^{\top}\boldsymbol{f}(\boldsymbol{x}_{k}^{\mathrm{neg}},\boldsymbol{\theta})\right)\right), \tag{1}$$

where σ is the sigmoid function. This loss pushes the computed representations to distinguish between $\boldsymbol{x}^{\text{ref}}$ and $\boldsymbol{x}^{\text{neg}}$, and to assimilate $\boldsymbol{x}^{\text{ref}}$ and $\boldsymbol{x}^{\text{pos}}$. Overall, the training procedure consists in traveling through the training dataset for several epochs (possibly using mini-batches), picking tuples $\left(\boldsymbol{x}^{\text{ref}},\boldsymbol{x}^{\text{pos}},\left(\boldsymbol{x}_{k}^{\text{neg}}\right)_{k}\right)$ at random as detailed in Algorithm 1, and performing a minimization step on the corresponding loss for each pair, until training ends. The overall computational and memory cost is $\mathcal{O}\left(K\cdot c\left(f\right)\right)$, where $c\left(f\right)$ is the cost of evaluating and backpropagating through f on a time series; thus this unsupervised training is scalable as long as the encoder architecture is scalable as well

The length of the negative examples is chosen at random in Algorithm 1 for the most general case; however, their length can also be the same for all samples and equal to size (x^{pos}) . The latter case is suitable when all time series in the dataset have equal lengths, and speeds up the training procedure thanks to computation factorizations; the former case is only used when time series in the dataset do not have the same lengths, as we saw no other difference than time efficiency between the two cases in our experiments. In our experiments, we do not cap the lengths of x^{ref} , x^{pos} and x^{neg} since they are already limited by the length of the train time series, which corresponds to scales of lengths on which our representations are tested.

We highlight that this time-based triplet loss takes advantage of the ability of the chosen encoder to take as input time series of different lengths. By training the encoder on a range of input lengths

²I.e., a subsequence of a time series composed by consecutive time steps of this time series.

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Algorithm 1: Choices of \boldsymbol{x}^{\mathrm{ref}}, \boldsymbol{x}^{\mathrm{pos}} and (\boldsymbol{x}_k^{\mathrm{neg}})_{k \in [\![1,K]\!]} for an epoch over the set (\boldsymbol{y}_i)_{i \in [\![1,N]\!]}.

1 for i \in [\![1,N]\!] with s_i = \mathrm{size}\,(\boldsymbol{y}_i) do

2 pick s^{\mathrm{pos}} = \mathrm{size}\,(\boldsymbol{x}^{\mathrm{pos}}) in [\![1,s_i]\!] and s^{\mathrm{ref}} = \mathrm{size}\,(\boldsymbol{x}^{\mathrm{ref}}) in [\![s^{\mathrm{pos}},s_i]\!] uniformly at random;

3 pick \boldsymbol{x}^{\mathrm{ref}} uniformly at random among subseries of \boldsymbol{y}_i of length s^{\mathrm{ref}};

4 pick \boldsymbol{x}^{\mathrm{pos}} uniformly at random among subseries of \boldsymbol{x}^{\mathrm{ref}} of length s^{\mathrm{pos}};

5 pick uniformly at random i_k \in [\![1,N]\!], then s_k^{\mathrm{neg}} = \mathrm{size}\,(\boldsymbol{x}_k^{\mathrm{neg}}) in [\![1,\mathrm{size}\,(\boldsymbol{y}_k)]\!] and finally \boldsymbol{x}_k^{\mathrm{neg}} among subseries of \boldsymbol{y}_k of length s_k^{\mathrm{neg}}, for k \in [\![1,K]\!].
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going from one to the length of the longest time series in the train set, it becomes able to output meaningful and transferable representations regardless of the input length, as shown in Section 5.

This training procedure is interesting in that it is efficient enough to be run over long time series (see Section 5) with a scalable encoder (see Section 4), thanks to its decoder-less design and the separability of the loss, on which a backpropagation per term can be performed to save memory.³

4 Encoder Architecture

We explain and present in this section our choice of architecture for the encoder, which is motivated by three requirements: it must extract relevant information from time series; it needs to be time- and memory-efficient, both for training and testing; and it has to allow variable-length inputs. We choose to use deep neural networks with *exponentially dilated causal convolutions* to handle time series. While they have been popularized in the context of sequence generation (Oord et al., 2016), they have never been used for unsupervised time series representation learning. They offer several advantages.

Compared to recurrent neural networks, which are inherently designed for sequence-modeling tasks and thus sequential, these networks are scalable as they allow efficient parallelization on modern hardware such as GPUs. Besides this demonstrated efficiency, exponentially dilated convolutions have also been introduced to better capture, compared to full convolutions, long-range dependencies at constant depth by exponentially increasing the receptive field of the network (Oord et al., 2016; Yu & Koltun, 2016; Bai et al., 2018).

Convolutional networks have also been demonstrated to be performant on various aspects for sequential data. For instance, recurrent networks are known to be subject to the issue of exploding and vanishing gradients, due to their recurrent nature (Goodfellow et al., 2016, Chapter 10.9). While significant work has been done to tackle it and improve their ability to capture long-term dependencies, such as the LSTM (Hochreiter & Schmidhuber, 1997), recurrent networks are still outperformed by convolutional networks on this aspect (Bai et al., 2018). On the specific domains of time series classification, which is an essential part of our experimental evaluation, and forecasting, deep neural networks have recently been successfully used (Bai et al., 2018; Ismail Fawaz et al., 2019).

Our model is particularly based on stacks of dilated causal convolutions (see Figure 2a), which map a sequence to a sequence of the same length, such that the i-th element of the output sequence is computed using only values up until the i-th element of the input sequence, for all i. It is thus called causal, since the output value corresponding to a given time step is not computed using future input values. Causal convolutions allow to alleviate the disadvantage of not using recurrent networks at testing time. Indeed, recurrent networks can be used in an online fashion, thus saving memory and computation time during testing. In our case, causal convolutions organize the computational graph so that, in order to update its output when an element is added at the end of the input time series, one only has to evaluate the highlighted graph shown in Figure 2a rather than the full graph.

Inspired by Bai et al. (2018), we build each layer of our network as a combination of causal convolutions, weight normalizations (Salimans & Kingma, 2016), leaky ReLUs and residual connections (see Figure 2b). Each of these layers is given an exponentially increasing dilation parameter (2^i for the i-th layer). The output of this causal network is then given to a global max pooling layer squeezing the temporal dimension and aggregating all temporal information in a fixed-size vector (as proposed

 $^{^{3}}$ We used this optimization for multivariate or long (with length higher than $10\,000$) time series.

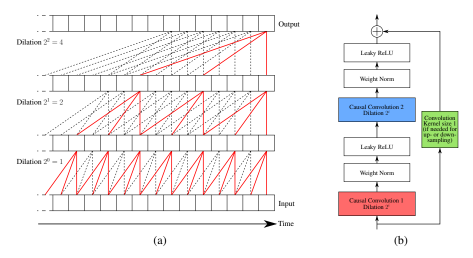


Figure 2: (a) Illustration of three stacked dilated causal convolutions. Lines between each sequence represent their computational graph. Red solid lines highlight the dependency graph for the computation of the last value of the output sequence, showing that no future value of the input time series is used to compute it. (b) Composition of the *i*-th layer of the chosen architecture.

by Wang et al. (2017) in a supervised setting with full convolutions). A linear transformation of this vector is then the output of the encoder, with a fixed, independent from the input length, size.

5 Experimental Results

We review in this section experiments conducted to investigate the relevance of the learned representations. Code corresponding to these experiments is publicly available.⁴ The full training process and hyperparameter choices are detailed in the supplementary material, Sections S1 and S2. We used Python 3 for implementation, with PyTorch 0.4.1 (Paszke et al., 2017) for neural networks and scikit-learn (Pedregosa et al., 2011) for SVMs. Each encoder was trained using the Adam optimizer (Kingma & Ba, 2015) on a single Nvidia Titan Xp GPU with CUDA 9.0, unless stated otherwise.

We highlight that we perform *no hyperparameter optimization* of the unsupervised encoder architecture and training parameters for any task, unlike other unsupervised works such as TimeNet (Malhotra et al., 2017); particularly, for classification tasks, *no label* was used during the encoder training.

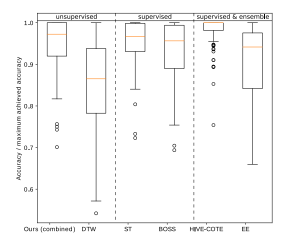
5.1 Classification

We first assess the *quality* of our learned representations on supervised tasks in a standard manner (Xu et al., 2003; Dosovitskiy et al., 2014) by using them for time series classification. In this setting, we show that (1) our method outperforms the state-of-the-art unsupervised methods, and notably achieves performance close to the supervised state-of-the-art, (2) strongly outperforms supervised deep learning methods when data is only sparsely labeled, (3) produces transferable representations.

For each considered dataset with a train / test split, we unsupervisedly train an encoder using its train set. We then train an SVM with radial basis function kernel on top of the learned features using the train labels of the dataset, and output the corresponding classification score on the test set. As our training procedure encourages representations of different time series to be separable, observing the classification performance of a simple SVM on these features is a good mean to check their quality (Wu et al., 2018a). Using SVMs also allows, when the encoder is trained, an *efficient* training both in terms of time (training is a matter of minutes in most cases) and space.

As K has significant impact on the performance, we present a *combined* version of our method, where representations computed by encoders trained with different values of K (see Section S2 for

⁴https://github.com/White-Link/UnsupervisedScalableRepresentationLearningTimeSeries.



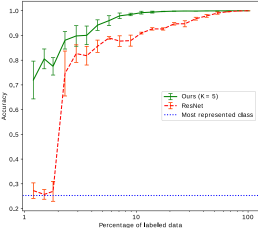


Figure 3: Boxplot of the ratio of the accuracy versus maximum achieved accuracy (higher is better) for compared methods on the first 85 UCR datasets.

Figure 4: Accuracy of ResNet and our method with respect to the ratio of labeled data on TwoPatterns. Error bars correspond to the standard deviation over five runs per point for each method.

more details) are concatenated. This enables our learned representations with different parameters to complement each other, and to remove some noise in the classification scores.

5.1.1 Univariate Time Series

We present accuracy scores for all 128 datasets of the new iteration of the UCR archive (Dau et al., 2018), which is a standard set of varied univariate datasets. We report in Table 1 scores for only some UCR datasets, while scores for all datasets are reported in the supplementary material, Section S3.

We first compare our scores to the two concurrent methods of this work, TimeNet (Malhotra et al., 2017) and RWS (Wu et al., 2018a), which are two unsupervised methods also training a simple classifier on top of the learned representations, and reporting their results on a few UCR datasets. We also compare on the first 85 datasets of the archive⁵ to the four best classifiers of the supervised state-of-the-art studied in Bagnall et al. (2017): COTE – replaced by its improved version HIVE-COTE (Lines et al., 2018) –, ST (Bostrom & Bagnall, 2015), BOSS (Schäfer, 2015) and EE (Lines & Bagnall, 2015). HIVE-COTE is a powerful ensemble method using many classifiers in a hierarchical voting structure; EE is a simpler ensemble method; ST is based on shapelets and BOSS is a dictionary-based classifier. We also add DTW (one-nearest neighbor classifier with DTW as measure) as a baseline. HIVE-COTE includes ST, BOSS, EE and DTW in its ensemble, and is thus expected to outperform them. Additionally, we compare our method to the ResNet method of Wang et al. (2017), which is the best supervised neural network method studied in the review of Ismail Fawaz et al. (2019).

Performance. Comparison with the unsupervised state-of-the-art (Section S3, Table S3 of the supplementary material), indicates that our method *consistently matches or outperforms both unsupervised methods* TimeNet and RWS (on 11 out of 12 and 10 out of 11 UCR datasets), showing its performance. Unlike our work, code and full results on the UCR archive are not provided for these methods, hence the incomplete results.

When comparing to the supervised non-neural-network state-of-the-art, we observe (see Figures S2 and S3 in the supplementary material) that our method is globally second-to-best (with average rank 2.92), only beaten by HIVE-COTE (1.71) and equivalent to ST (2.95). Thus, our unsupervised method beats several recognized supervised classifier, and is only preceded by a powerful ensemble method,

⁵The new UCR archive includes 43 new datasets on which no reproducible results of state-of-the-art methods have been produced yet. Still, we provide complete results for our method on these datasets, in the supplementary material, Section S3, Table S4, along with those of DTW, the only other method for which they were available.

⁶While ST and BOSS are also ensembles of classifiers, we chose not to qualify both of them as ensembles since their ensemble only includes variations of the same novel classification method.

Table 1: Accuracy scores of variants of our method compared with other supervised and unsupervised methods, on some UCR datasets. Results for the whole archive are available in the supplementary material, Section S3, Tables S1, S2 and S4. Bold and underlined scores respectively indicate the best and second-best (when there is no tie for first place) performing methods.

Dataset	Ours (unsupervised)				Unsup.	Supe	rvised	Supervised ensemble	
Zutuset	K = 5	K = 10	Combined	FordA	DTW	ST	BOSS	HIVE-COTE	EE
DiatomSizeReduction	0.993	0.984	0.993	0.974	0.967	0.925	0.931	0.941	0.944
ECGFiveDays	1	1	1	1	1	0.984	1	1	0.82
FordB	0.781	0.793	0.81	0.798	0.62	0.807	0.711	0.823	0.662
Ham	0.657	0.724	0.695	0.533	0.467	0.686	0.667	0.667	0.571
Phoneme	0.249	0.276	0.289	0.196	0.228	0.321	0.265	0.382	0.305
SwedishLeaf	0.925	0.914	0.931	0.925	0.792	0.928	0.922	0.954	0.915

which was expected since it takes advantage of the numerous classifiers and data representations it uses. Additionally, Figure 3 shows that our method has second-to-best median for the ratio of accuracy over maximum achieved accuracy, behind HIVE-COTE and above ST. Finally, results reported from the study of Ismail Fawaz et al. (2019) for the fully supervised ResNet (Section S3, Table S3 of the supplementary material) show that it expectedly outperforms our method on 63% out of 71 UCR datasets. Overall, our method achieves remarkable performance as it *close to the best supervised neural network, matches the second-to-best studied non-neural-network supervised method*, and in particular is at the level of the best performing method included in HIVE-COTE.

Sparse Labeling. Taking advantage of their unsupervised training, we show that our representations can be successfully used for sparsely labeled datasets compared to supervised methods, since only the SVM has to be learned on only the portion of labeled data. Figure 4 shows that an SVM trained on our representations of a randomly chosen labeled set *consistently outperforms the supervised neural network ResNet* trained on a labeled set of the same size, especially when the percentage of labeled data is small. For example, with only 1.5% of labeled data, we achieve an accuracy of 81%, against only 26% for ResNet, equivalent to a random classifier. Moreover, we exceed 99% of accuracy starting from 11% of labeled data, while ResNet only achieves this level of accuracy with more than 50% of labeled data. This shows the relevance of our method in semi-supervised settings, compared to fully supervised methods.

Transferability. We include in the comparisons the classification accuracy for each dataset of an SVM trained on this dataset using the representations computed by an encoder, which was trained on another dataset (FordA, with K=5), to test the transferability of our representations. We observe that the scores achieved by this SVM trained on transferred representations are close to the scores reported when the encoder is trained on the same dataset as the SVM, showing the transferability of our representations from a dataset to another, and from time series to other time series with different lengths. More generally, this transferability and the performance of simple classifiers on the representations we learn indicate that they are universal and easy to make use of.

5.1.2 Multivariate Time Series

To complement our evalutation on the UCR archive which exclusively contains univariate series, we tested our method on all 30 datasets of the newly released UEA archive (Bagnall et al., 2018). Full accuracy scores are presented in the supplementary material, Section S4, Table S5.

The UEA archive has been designed as a first attempt to provide a standard archive for multivariate time series classification such as the UCR one for univariate series. As it has only been released recently, we could not compare our method to state-of-the-art classifiers for multivariate time series. However, we provide a comparison with DTW_D as baseline using results provided by Bagnall et al.

⁷Those results are incomplete as they performed their experiments on the old version of the archive, whereas ours are performed on the new ones where some datasets were changed.

⁸Our method could be included in HIVE-COTE, which could improve its performance, but this is beyond the scope of this work and requires technical work, as HIVE-COTE is implemented in Java and ours in Python.

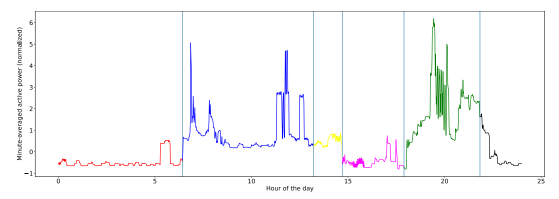


Figure 5: Minute-averaged electricity consumption for a single day, with respect to the hour of the day. Vertical lines and colors divide the day into six clusters, obtained with k-means clustering based on representations computed on a day-long sliding window. The clustering divides the day in meaningful portions (night, morning, afternoon, evening).

(2018). DTW_D (dimension-Dependent DTW) is a possible extension of DTW in the multivariate setting, and is the best baseline studied by Bagnall et al. (2018). Overall, our method matches or outperforms DTW_D on 69% of the UEA datasets, which indicates a good performance. As this archive is destined to grow and evolve in the future, and without further comparisons, no additional conclusion can be drawn.

5.2 Evaluation on Long Time Series

We show the *applicability* and *scalability* of our method on *long* time series without labeling for regression tasks, which could correspond to an industrial application and complements the performed tests on the UCR and UEA archives, whose datasets mostly contain short time series.

The Individual Household Electric Power Consumption (IHEPC) dataset from the UCI Machine Learning Repository (Dheeru & Karra Taniskidou, 2017) is a single time series of length $2\,075\,259$ monitoring the minute-averaged electricity consumption of one French household for four years. We split this time series into train (first 5×10^5 measurements, approximately a year) and test (remaining measurements). The encoder is trained over the train time series on a single Nvidia Tesla P100 GPU in no more than a few hours, showing that our training procedure is *scalable* to long time series.

We consider the learned encoder on two regression tasks involving two different input scales. We compute, for each time step of the time series, the representations of the last window corresponding to a day (1 440 measurements) and a quarter $(12 \cdot 7 \cdot 1440$ measurements) using the same encoder. An example of application of the day-long representations is shown on Figure 5. The considered tasks consist in, for each time step, predicting the discrepancy between the mean value of the series for the next time period (either a day or quarter) and the one for the previous period. We compare linear regressors, trained using gradient descent, to minimize the mean squared error between the prediction and the target, applied either on the raw time series or on the previously computed representations.

Results and execution times on a Nvidia Titan Xp GPU are presented in Table 2.9 On both scales of inputs, our representations induce only a slightly degraded performance but provide a large efficiency improvement, due to their small size compared to the raw time series. This shows that a single encoder trained minimizing our time-based loss is able to output representations for different scales of input lengths that are also helpful for other tasks than classification, corroborating their universality.

Table 2: Results obtained on the IHEPC dataset.

Task	Metric	Representations	Raw values
Day	Test MSE Wall time	$8.92 \cdot 10^{-2}$ $12s$	8.92 · 10 ⁻² 3min 1s
Quarter	Test MSE Wall time	$7.26 \cdot 10^{-2}$ $9s$	6.26 · 10 ⁻² 1h 40min 15s

⁹While acting on representations of the same size, the quarterly linear regressor is slightly faster than the daily one because the number of quarters in the considered time series is smaller than the number of days.

6 Conclusion

We present an unsupervised representation learning method for time series that is scalable and produces high-quality and easy-to-use embeddings. They are generated by an encoder formed by dilated convolutions that admits variable-length inputs, and trained with an efficient triplet loss using novel time-based negative sampling for time series. Conducted experiments show that these representations are universal and can easily and efficiently be used for diverse tasks such as classification, for which we achieve state-of-the-art performance, and regression.

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References

- Arora, S., Khandeparkar, H., Khodak, M., Plevrakis, O., and Saunshi, N. A theoretical analysis of contrastive unsupervised representation learning. *arXiv preprint arXiv:1902.09229*, 2019.
- Bagnall, A., Lines, J., Bostrom, A., Large, J., and Keogh, E. The great time series classification bake off: a review and experimental evaluation of recent algorithmic advances. *Data Mining and Knowledge Discovery*, 31(3):606–660, May 2017.
- Bagnall, A., Dau, H. A., Lines, J., Flynn, M., Large, J., Bostrom, A., Southam, P., and Keogh, E. The UEA multivariate time series classification archive, 2018. *arXiv preprint arXiv:1811.00075*, 2018.
- Bai, S., Kolter, J. Z., and Koltun, V. An empirical evaluation of generic convolutional and recurrent networks for sequence modeling. *arXiv preprint arXiv:1803.01271*, 2018.
- Bostrom, A. and Bagnall, A. Binary shapelet transform for multiclass time series classification. In *Big Data Analytics and Knowledge Discovery*, pp. 257–269, Cham, 2015. Springer International Publishing. ISBN 978-3-319-22729-0.
- Bredin, H. Tristounet: Triplet loss for speaker turn embedding. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 5430–5434, March 2017.
- Cui, Z., Chen, W., and Chen, Y. Multi-scale convolutional neural networks for time series classification. *arXiv preprint arXiv:1603.06995*, 2016.
- Dau, H. A., Keogh, E., Kamgar, K., Yeh, C.-C. M., Zhu, Y., Gharghabi, S., Ratanamahatana, C. A., Yanping, Hu, B., Begum, N., Bagnall, A., Mueen, A., and Batista, G. The UCR time series classification archive, October 2018.
- Demšar, J., Curk, T., Erjavec, A., Črt Gorup, Hočevar, T., Milutinovič, M., Možina, M., Polajnar, M., Toplak, M., Starič, A., Štajdohar, M., Umek, L., Žagar, L., Žbontar, J., Žitnik, M., and Zupan, B. Orange: Data mining toolbox in Python. *Journal of Machine Learning Research*, 14:2349–2353, 2013.
- Denton, E. L. and Birodkar, V. Unsupervised learning of disentangled representations from video. In Advances in Neural Information Processing Systems 30, pp. 4414–4423. Curran Associates, Inc., 2017.
- Dheeru, D. and Karra Taniskidou, E. UCI machine learning repository, 2017.
- Dosovitskiy, A., Springenberg, J. T., Riedmiller, M., and Brox, T. Discriminative unsupervised feature learning with convolutional neural networks. In Ghahramani, Z., Welling, M., Cortes, C., Lawrence, N. D., and Weinberger, K. Q. (eds.), *Advances in Neural Information Processing Systems* 27, pp. 766–774. Curran Associates, Inc., 2014.

- Fortuin, V., Hüser, M., Locatello, F., Strathmann, H., and Rätsch, G. SOM-VAE: Interpretable discrete representation learning on time series. In *International Conference on Learning Representations*, 2019.
- Goldberg, Y. and Levy, O. word2vec explained: deriving Mikolov et al.'s negative-sampling word-embedding method. *arXiv preprint arXiv:1402.3722*, 2014.
- Goodfellow, I., Bengio, Y., and Courville, A. *Deep Learning*. MIT Press, 2016. http://www.deeplearningbook.org.
- Hochreiter, S. and Schmidhuber, J. Long short-term memory. Neural computation, 9(8):1735–1780, 1997.
- Hyvarinen, A. and Morioka, H. Unsupervised feature extraction by time-contrastive learning and nonlinear ICA. In *Advances in Neural Information Processing Systems* 29, pp. 3765–3773. Curran Associates, Inc., 2016.
- Ismail Fawaz, H., Forestier, G., Weber, J., Idoumghar, L., and Muller, P.-A. Deep learning for time series classification: a review. *Data Mining and Knowledge Discovery*, March 2019.
- Jansen, A., Plakal, M., Pandya, R., Ellis, D. P. W., Hershey, S., Liu, J., Moore, R. C., and Saurous, R. A. Unsupervised learning of semantic audio representations. In 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 126–130, April 2018.
- Kingma, D. P. and Ba, J. Adam: A method for stochastic optimization. In *International Conference on Learning Representations*, 2015.
- Lei, Q., Yi, J., Vaculin, R., Wu, L., and Dhillon, I. S. Similarity preserving representation learning for time series analysis. *arXiv preprint arXiv:1702.03584*, 2017.
- Lines, J. and Bagnall, A. Time series classification with ensembles of elastic distance measures. *Data Mining and Knowledge Discovery*, 29(3):565–592, May 2015.
- Lines, J., Taylor, S., and Bagnall, A. Time series classification with HIVE-COTE: The hierarchical vote collective of transformation-based ensembles. *ACM Transactions on Knowledge Discovery from Data*, 12(5):52:1–52:35, July 2018.
- Logeswaran, L. and Lee, H. An efficient framework for learning sentence representations. In *International Conference on Learning Representations*, 2018.
- Lu, R., Wu, K., Duan, Z., and Zhang, C. Deep ranking: Triplet MatchNet for music metric learning. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 121–125, March 2017.
- Malhotra, P., TV, V., Vig, L., Agarwal, P., and Shroff, G. TimeNet: Pre-trained deep recurrent neural network for time series classification. *arXiv preprint arXiv:1706.08838*, 2017.
- Mikolov, T., Sutskever, I., Chen, K., Corrado, G. S., and Dean, J. Distributed representations of words and phrases and their compositionality. In *Advances in Neural Information Processing Systems* 26, pp. 3111–3119. Curran Associates, Inc., 2013.
- Oord, A. v. d., Dieleman, S., Zen, H., Simonyan, K., Vinyals, O., Graves, A., Kalchbrenner, N., Senior, A., and Kavukcuoglu, K. WaveNet: A generative model for raw audio. *arXiv preprint arXiv:1609.03499*, 2016.
- Paszke, A., Gross, S., Chintala, S., Chanan, G., Yang, E., DeVito, Z., Lin, Z., Desmaison, A., Antiga, L., and Lerer, A. Automatic differentiation in PyTorch. 2017.
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M., and Duchesnay, E. Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12:2825–2830, 2011.

- Salimans, T. and Kingma, D. P. Weight normalization: A simple reparameterization to accelerate training of deep neural networks. In *Advances in Neural Information Processing Systems* 29, pp. 901–909. Curran Associates, Inc., 2016.
- Schäfer, P. The BOSS is concerned with time series classification in the presence of noise. *Data Mining and Knowledge Discovery*, 29(6):1505–1530, Nov 2015.
- Schroff, F., Kalenichenko, D., and Philbin, J. Facenet: A unified embedding for face recognition and clustering. In 2015 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pp. 815–823, June 2015.
- Srivastava, N., Mansimov, E., and Salakhudinov, R. Unsupervised learning of video representations using LSTMs. In *Proceedings of the 32nd International Conference on Machine Learning*, volume 37 of *Proceedings of Machine Learning Research*, pp. 843–852, Lille, France, July 2015. PMLR
- Turpault, N., Serizel, R., and Vincent, E. Semi-supervised triplet loss based learning of ambient audio embeddings. In 2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 760–764, May 2019.
- Villegas, R., Yang, J., Hong, S., Lin, X., and Lee, H. Decomposing motion and content for natural video sequence prediction. *International Conference on Learning Representations*, 2017.
- Wang, Z., Yan, W., and Oates, T. Time series classification from scratch with deep neural networks: A strong baseline. In 2017 International Joint Conference on Neural Networks (IJCNN), pp. 1578–1585, May 2017.
- Wu, L., Yen, I. E.-H., Yi, J., Xu, F., Lei, Q., and Witbrock, M. Random Warping Series: A random features method for time-series embedding. In *Proceedings of the Twenty-First International Conference on Artificial Intelligence and Statistics*, volume 84 of *Proceedings of Machine Learning Research*, pp. 793–802. PMLR, April 2018a.
- Wu, L. Y., Fisch, A., Chopra, S., Adams, K., Bordes, A., and Weston, J. Starspace: Embed all the things! In *Thirty-Second AAAI Conference on Artificial Intelligence*, 2018b.
- Xu, W., Liu, X., and Gong, Y. Document clustering based on non-negative matrix factorization. In *Proceedings of the 26th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval*, SIGIR '03, pp. 267–273, New York, NY, USA, 2003. ACM.
- Young, T., Hazarika, D., Poria, S., and Cambria, E. Recent trends in deep learning based natural language processing. *IEEE Computational Intelligence Magazine*, 13(3):55–75, August 2018.
- Yu, F. and Koltun, V. Multi-scale context aggregation by dilated convolutions. In *International Conference on Learning Representations*, 2016.

Appendices

In these appendices, we provide our detailed training procedure for classification tasks, choices of hyperparameters, as well as the full experimental results of our method, compared to other concurrent methods. Section S1 explains and discusses the exact training process for classification tasks. Section S2 details the choices of hyperparameters in all presented experiments. Section S3 reports accuracy scores of all variants of our method on the whole UCR archive (Dau et al., 2018), as well as comparisons with concurrent methods, when available. Finally, Section S4 provides accuracy scores for our method on the whole UEA archive (Bagnall et al., 2018).

S1 Training Details

S1.1 Input Preprocessing

We preprocess datasets of the UCR archive that were not already normalized, as well as the IHEPC dataset, so that the set of time series values for each dataset has zero mean and unit variance. For each UEA dataset, each dimension of the time series was preprocessed independently from the other dimensions by normalizing in the same way its mean and variance.

S1.2 SVM Training

In order to train an SVM on the computed representations of the elements of the train set, we perform an hyperparameter optimization for the penalty C of the error term of the SVM by performing cross-validation over the representations of the train set, thus only using the train labels. Note that if the train set or the number of training samples per class are too small, we choose a penalty $C=\infty$ for the SVM (which corresponds to no regularization).

S1.3 Behavior of the Learned Representations through Training

Classification accuracy evolution during training. As shown in Figure S1, our unsupervised training clearly makes the classification accuracy of the trained SVM increase with the number of optimization steps.

Numerical stability. The Risk R is defined as the expectation (taken over the random selection of the sequences $\{\boldsymbol{x}^{\mathrm{ref}}, \boldsymbol{x}^{\mathrm{pos}}, \boldsymbol{x}^{\mathrm{neg}}\}$) of the loss defined in Equation (1). This risk may decrease if all the representations $\boldsymbol{f}(\cdot, \boldsymbol{\theta})$ are scaled by a positive large number. For example, if for some $\boldsymbol{\theta}_0$, for (almost surely) any sequences $\{\boldsymbol{x}^{\mathrm{ref}}, \boldsymbol{x}^{\mathrm{pos}}, \boldsymbol{x}^{\mathrm{neg}}\}$, $\boldsymbol{f}(\boldsymbol{x}^{\mathrm{ref}}, \boldsymbol{\theta}_0)^{\top} \boldsymbol{f}(\boldsymbol{x}^{\mathrm{pos}}, \boldsymbol{\theta}_0) \geq 0$ and $\boldsymbol{f}(\boldsymbol{x}^{\mathrm{ref}}, \boldsymbol{\theta}_0)^{\top} \boldsymbol{f}(\boldsymbol{x}^{\mathrm{neg}}, \boldsymbol{\theta}_0) \leq 0$, then

$$R(\lambda, \boldsymbol{\theta}_{0}) := \mathbb{E}_{\boldsymbol{x}^{\text{ref}}, \boldsymbol{x}^{\text{pos}}, \boldsymbol{x}^{\text{neg}}} \left[-\log \left(\sigma \left(\lambda^{2} \boldsymbol{f} \left(\boldsymbol{x}^{\text{ref}}, \boldsymbol{\theta}_{0} \right)^{\top} \boldsymbol{f} \left(\boldsymbol{x}^{\text{pos}}, \boldsymbol{\theta}_{0} \right) \right) \right) - \log \left(\sigma \left(-\lambda^{2} \boldsymbol{f} \left(\boldsymbol{x}^{\text{ref}}, \boldsymbol{\theta}_{0} \right)^{\top} \boldsymbol{f} \left(\boldsymbol{x}^{\text{neg}}, \boldsymbol{\theta}_{0} \right) \right) \right) \right]$$
(2)

is a decreasing function of λ , thus λ could diverge to infinity in order to minimize the loss. In other words, the parameters in θ_0 corresponding to the last linear layer could be linearly scaled up, and representations would "explode" (their norm would always increase through training). Such a phenomenon is not observed in practice, as the mean representation Euclidean norm lies around 20. There are two possible explanations for that: either the condition above is not satisfied (more generally, the loss is not reduced by increasing the representations) or the use of the sigmoid function, that has vanishing gradients, results in an increase of the representations that is too slow to be observed, or negligible with respect to other weight updates during optimization.

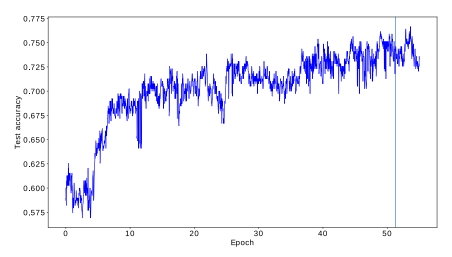


Figure S1: Evolution of the test accuracy during the training of the encoder on the CricketX dataset from the UCR archive (with K=10), with respect to the number of completed epochs. The test labels were only used for monitoring purposes and the test accuracy was computed after each mini-batch optimization. The vertical line marks the epoch at which 2000 optimization steps were performed, at which point training is stopped in our tests. Test accuracy clearly increases during training.

S2 Hyperparameters

S2.1 Influence of K

As mentioned in Section 5, K can have a significant impact on the performance of the encoder. We notably observed that K=1 leads to statistically significantly lower scores compared to scores obtained when trained with K>1 on the UCR datasets, jutifying the use of several negative examples during training. We did not observe any clear statistical difference between other values of K on the whole archive; however, we nocited important differences between different values of K when studying individual datasets. Therefore, we chose to combine several encoders trained with different values of K in order to avoid selecting it as a fixed hyperparameter.

S2.2 Detailed Choices of Hyperparameters

We train our models with the following parameters for time series classification. Note that *no hyperparameter optimization* was performed on the encoder hyperparameters.

- Optimizer: Adam (Kingma & Ba, 2015) with learning rate $\alpha = 0.001$ and decay rates $\beta = (0.9, 0.999)$.
- SVM: penalty $C \in \{10^i \mid i \in [-4, 4]\} \cup \{\infty\}$.
- Encoder training:
 - number of negative samples: $K \in \{1, 2, 5, 10\}$ for univariate time series, $K \in \{5, 10, 20\}$ for multivariate ones;
 - batch size: 10;
 - number of optimizations steps: 2000 for $K \ge 10$ (i.e., 20 epochs for a dataset of size 1000), 1500 otherwise.
- Architecture:
 - number of channels in the intermediary layers of the causal network: 40;
 - number of layers (depth of the causal network): 10;
 - kernel size of all convolutions: 3:
 - negative slope of the leaky ReLU: 0.01;
 - number of output channels of the causal network (before max pooling): 320;
 - dimension of the representations: 160.

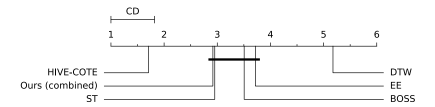


Figure S2: Critical difference diagram of the average ranks of the compared classifiers for the Nemenyi test, obtained with Orange (Demšar et al., 2013).

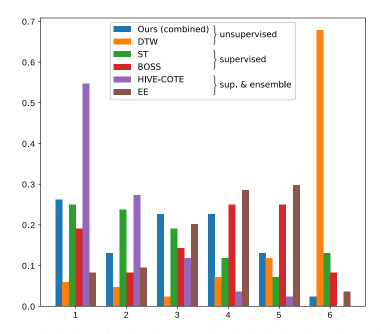


Figure S3: Distribution of ranks of compared methods for the first 85 UCR datasets.

For the Individual Household Electric Power Consumption dataset, changes are the following:

- number of negative samples: K = 10;
- batch size: 1;
- number of optimization steps: 400;
- number of channels in the intermediary layers of the causal network: 30;
- number of output channels of the causal network (before max pooling): 160;
- dimension of the representations: 80.

S3 Univariate Time Series

Full results corresponding to the first 85 UCR datasets for our method are presented in Table S1, while comparisons with DTW, ST, BOSS, HIVE-COTE and EE are shown in Figures S2 and S3 and Table S2, S1 and comparisons with ResNet, S2 TimeNet and RWS are shown in Table S3. Table S4 compiles the results of our method and of DTWS3 for the newest 43 UCR datasets (except DodgerLoopDay, DodgerLoopGame and DodgerLoopWeekend which contain missing values).

^{S1}Scores aken from http://www.timeseriesclassification.com/singleTrainTest.csv.

^{S2}Scores taken from https://github.com/hfawaz/dl-4-tsc/blob/master/results/results-uea.csv (first iteration).

Sores taken from https://www.cs.ucr.edu/~eamonn/time_series_data_2018/.

Standard deviation. All UCR datasets are provided with a unique train / test split that we used in our experiments. Compared techniques (DTW, ST, BOSS, HIVE-COTE and EE) were also tested on 100 random train / test splits of these datasets by (Bagnall et al., 2017) to produce a very strong state-of-the-art evaluation, but we did not perform similar resamples as this is beyond the scope of this work and would require much more computations. Note that the scores for these methods used in this article are the ones corresponding to the original train / test split of the datasets.

As our method is based on random sampling, the reported scores may vary depending on the random seed. While we do not report standard deviation, the large number of tested datasets prevents large statiscal error in the global evaluation of our method. The order of magnitude of accuracy variation between different runs of the combined version of our method is below 0.01 (for instance, on four different runs, the corresponding standard variations for, respectively, datasets DiatomSizeReduction, CricketX and UWaveGestureLibraryX are 0.0056, 0.0091 and 0.0053).

Table S1: Accuracy scores of variants of our method on the first 85 UCR datasets. Bold scores indicate the best performing method.

Dataset			Our	rs (unsupervis	ed)	
	K = 1	K = 2	K = 5	K = 10	Combined	FordA ($K=5$
Adiac	0.734	0.711	0.703	0.675	0.716	0.76
ArrowHead	0.869	0.829	0.754	0.766	0.829	0.817
Beef	0.733	0.567	0.7	0.667	0.7	0.667
BeetleFly	0.9	0.8	0.9	0.8	0.9	0.8
BirdChicken	0.7	0.8	0.9	0.85	0.8	0.9
Car	0.75	0.767	0.633	0.833	0.817	0.85
CBF	0.982	0.991	0.99	0.983	0.994	0.988
ChlorineConcentration	0.719	0.747	0.739	0.749	0.782	0.688
CinCECGtorso	0.702	0.747	0.682	0.713	0.74	0.638
Coffee	0.964	1	1	1	1	1
Computers	0.688	0.644	0.676	0.664	0.628	0.648
CricketX	0.736	0.71	0.7	0.713	0.777	0.682
CricketY	0.682	0.664	0.695	0.728	0.767	0.667
CricketZ	0.721	0.71	0.726	0.708	0.764	0.656
DiatomSizeReduction	0.99	0.987	0.993	0.984	0.993	0.974
DistalPhalanxOutlineCorrect	0.761	0.746	0.775	0.775	0.768	0.764
DistalPhalanxOutlineAgeGroup	0.719	0.748	0.719	0.727	0.734	0.727
DistalPhalanxTW	0.698	0.676	0.662	0.676	0.676	0.669
Earthquakes	0.748	0.748	0.748	0.748	0.748	0.748
ECG200	0.87	0.9	0.86	0.94	0.9	0.83
ECG5000	0.939	0.939	0.937	0.933	0.936	0.94
ECGFiveDays	1	1	1	1	1	1
ElectricDevices	0.709	0.7	0.712	0.707	0.732	0.676
FaceAll	0.764	0.81	0.733	0.786	0.802	0.734
FaceFour	0.807	0.864	0.795	0.92	0.875	0.83
FacesUCR	0.885	0.871	0.886	0.884	0.918	0.835
FiftyWords	0.763	0.734	0.727	0.732	0.78	0.745
Fish	0.903	0.909	0.891	0.891	0.88	0.96
FordA	0.923	0.922	0.927	0.928	0.935	0.927
FordB	0.786	0.788	0.781	0.793	0.81	0.798
GunPoint	0.953	0.987	0.987	0.98	0.993	0.987
Ham	0.648	0.686	0.657	0.724	0.695	0.533
HandOutlines	0.922	0.919	0.908	0.922	0.922	0.919
Haptics	0.445	0.435	0.432	0.49	0.455	0.474
Herring	0.609	0.594	0.578	0.594	0.578	0.578
InlineSkate	0.425	0.429	0.427	0.371	0.447	0.444
InsectWingbeatSound	0.61	0.592	0.617	0.597	0.623	0.599
ItalyPowerDemand	0.94	0.927	0.928	0.954	0.925	0.929
LargeKitchenAppliances	0.797	0.827	0.843	0.789	0.848	0.765
Lightning2	0.869	0.836	0.852	0.869	0.918	0.787
Lightning7	0.795	0.822	0.822	0.795	0.795	0.74
Mallat	0.962	0.931	0.947	0.951	0.964	0.916
Meat	0.902	0.867	0.867	0.95	0.95	0.867
MedicalImages	0.738	0.768	0.77	0.75	0.784	0.725
MiddlePhalanxOutlineCorrect	0.738	0.708	0.777	0.825	0.814	0.723
MiddlePhalanxOutlineAgeGroup	0.749	0.662	0.656	0.656	0.656	0.787
MiddlePhalanxTW	0.604	0.602	0.636	0.591	0.61	0.584
MoteStrain	0.804	0.854	0.867	0.391	0.871	0.823
NonInvasiveFatalECGThorax1	0.912	0.834	0.867	0.831	0.871	0.825
NonInvasiveFatalECGThorax2	0.912	0.911	0.904	0.878	0.91	0.925
	0.923					0.93
OliveOil OSULeaf	0.867	0.833 0.694	0.867 0.793	0.867 0.76	0.9 0.831	0.736

Table S1: Accuracy scores of variants of our method on the first 85 UCR datasets. Bold scores indicate the best performing method.

Dataset			Our	rs (unsupervis	ed)	
Butuset	K = 1	K = 2	K = 5	K = 10	Combined	FordA $(K=5)$
PhalangesOutlinesCorrect	0.807	0.796	0.795	0.784	0.801	0.784
Phoneme	0.264	0.265	0.249	0.276	0.289	0.196
Plane	0.99	1	0.99	0.99	0.99	0.981
ProximalPhalanxOutlineCorrect	0.869	0.863	0.856	0.859	0.859	0.869
Proximal Phalanx Outline Age Group	0.849	0.859	0.844	0.844	0.854	0.839
ProximalPhalanxTW	0.824	0.815	0.761	0.771	0.824	0.785
RefrigerationDevices	0.531	0.507	0.547	0.515	0.517	0.555
ScreenType	0.408	0.411	0.427	0.416	0.413	0.384
ShapeletSim	0.894	0.5	0.628	0.672	0.817	0.517
ShapesAll	0.847	0.84	0.857	0.848	0.875	0.837
SmallKitchenAppliances	0.68	0.667	0.715	0.677	0.715	0.731
SonyAIBORobotSurface1	0.93	0.89	0.85	0.902	0.897	0.84
SonyAIBORobotSurface2	0.885	0.933	0.928	0.889	0.934	0.832
StarlightCurves	0.96	0.966	0.958	0.964	0.965	0.968
Strawberry	0.951	0.946	0.954	0.954	0.946	0.946
SwedishLeaf	0.907	0.925	0.925	0.914	0.931	0.925
Symbols	0.937	0.931	0.965	0.963	0.965	0.945
SyntheticControl	0.98	0.983	0.987	0.987	0.983	0.977
ToeSegmentation1	0.868	0.961	0.93	0.939	0.952	0.899
ToeSegmentation2	0.869	0.892	0.838	0.9	0.885	0.9
Trace	1	1	1	0.99	1	1
TwoLeadECG	0.996	0.991	0.996	0.999	0.997	0.993
TwoPatterns	0.998	1	1	0.999	1	0.992
UWaveGestureLibraryX	0.795	0.791	0.806	0.785	0.811	0.784
UWaveGestureLibraryY	0.716	0.717	0.702	0.71	0.735	0.697
UWaveGestureLibraryZ	0.738	0.735	0.741	0.757	0.759	0.729
UWaveGestureLibraryAll	0.893	0.887	0.903	0.896	0.941	0.865
Wafer	0.991	0.995	0.993	0.992	0.993	0.995
Wine	0.704	0.815	0.852	0.815	0.87	0.685
WordSynonyms	0.63	0.646	0.676	0.691	0.704	0.641
Worms	0.662	0.74	0.688	0.727	0.714	0.688
WormsTwoClass	0.753	0.766	0.74	0.792	0.818	0.753
Yoga	0.824	0.854	0.831	0.837	0.878	0.828

Table S2: Accuracy scores of the combined version of our method compared with those of DTW (unsupervised), ST and BOSS (supervised) and HIVE-COTE and EE (supervised ensemble methods), on the first 85 UCR datasets (results on the full archive were not available for comparisons). Bold scores indicate the best performing method.

Dataset	Ours (unsupervised)	Unsupervised	Supe	rvised	Supervised & ensemble	
	Combined	DTW	ST	BOSS	HIVE-COTE	EE
Adiac	0.716	0.604	0.783	0.765	0.811	0.665
ArrowHead	0.829	0.703	0.737	0.834	0.863	0.811
Beef	0.7	0.633	0.9	0.8	0.933	0.633
BeetleFly	0.9	0.7	0.9	0.9	0.95	0.75
BirdChicken	0.8	0.75	0.8	0.95	0.85	0.8
Car	0.817	0.733	0.917	0.833	0.867	0.833
CBF	0.994	0.997	0.974	0.998	0.999	0.998
ChlorineConcentration	0.782	0.648	0.7	0.661	0.712	0.656
CinCECGtorso	0.74	0.651	0.954	0.887	0.996	0.942
Coffee	1	1	0.964	1	1	1
Computers	0.628	0.7	0.736	0.756	0.76	0.708
CricketX	0.777	0.754	0.772	0.736	0.823	0.813
CricketY	0.767	0.744	0.779	0.754	0.849	0.805
CricketZ	0.764	0.754	0.787	0.746	0.831	0.782
DiatomSizeReduction	0.993	0.967	0.925	0.931	0.941	0.944
DistalPhalanxOutlineCorrect	0.768	0.717	0.775	0.728	0.772	0.728
DistalPhalanxOutlineAgeGroup	0.734	0.77	0.77	0.748	0.763	0.691
DistalPhalanxTW	0.676	0.59	0.662	0.676	0.683	0.647
Earthquakes	0.748	0.719	0.741	0.748	0.748	0.741
ECG200	0.9	0.77	0.83	0.87	0.85	0.88
ECG5000	0.936	0.924	0.944	0.941	0.946	0.939
ECGFiveDays	1	0.768	0.984	1	1	0.82
ElectricDevices	0.732	0.602	0.747	0.799	0.77	0.663
FaceAll	0.802	0.808	0.779	0.782	0.803	0.849
FaceFour	0.875	0.83	0.852	1	0.955	0.909
FacesUCR	0.918	0.905	0.906	0.957	0.963	0.945
FiftyWords	0.78	0.69	0.705	0.705	0.809	0.82
Fish	0.88	0.823	0.989	0.989	0.989	0.966
FordA	0.935	0.555	0.971	0.93	0.964	0.738
FordB	0.81	0.62	0.807	0.711	0.823	0.662
GunPoint	0.993	0.907	1	1	1	0.993
Ham	0.695	0.467	0.686	0.667	0.667	0.571
HandOutlines	0.922	0.881	0.932	0.903	0.932	0.889
Haptics	0.455	0.377	0.523	0.461	0.519	0.393
Herring	0.578	0.531	0.672	0.547	0.688	0.578
InlineSkate	0.447	0.384	0.373	0.516	0.5	0.46
InsectWingbeatSound	0.623	0.355	0.627	0.523	0.655	0.595
ItalyPowerDemand	0.925	0.95	0.948	0.909	0.963	0.962
LargeKitchenAppliances	0.848	0.795	0.859	0.765	0.864	0.811
Lightning2	0.918	0.869	0.738	0.836	0.82	0.885
Lightning7	0.795	0.726	0.726	0.685	0.74	0.767
Mallat	0.964	0.934	0.964	0.938	0.962	0.94
Meat	0.95	0.933	0.85	0.9	0.933	0.933
MedicalImages	0.784	0.737	0.67	0.718	0.778	0.742
MiddlePhalanxOutlineCorrect	0.814	0.698	0.794	0.718	0.832	0.742
MiddlePhalanxOutlineAgeGroup	0.656	0.098	0.643	0.78	0.597	0.754
MiddlePhalanxTW	0.61	0.506	0.519	0.545	0.571	0.513
MoteStrain	0.871	0.835	0.897	0.343	0.371	0.883
NonInvasiveFatalECGThorax1	0.871	0.833	0.897 0.95	0.879	0.93	0.846
		U. /9	ひょうご	U.0.30	0.93	0.040

Table S2: Accuracy scores of the combined version of our method compared with those of DTW (unsupervised), ST and BOSS (supervised) and HIVE-COTE and EE (supervised ensemble methods), on the first 85 UCR datasets (results on the full archive were not available for comparisons). Bold scores indicate the best performing method.

Dataset	Ours (unsupervised)	Unsupervised	Supe	rvised	Supervised & ensemble		
Dataset	Combined	DTW	ST	BOSS	HIVE-COTE	EE	
OliveOil	0.9	0.833	0.9	0.867	0.9	0.867	
OSULeaf	0.831	0.591	0.967	0.955	0.979	0.806	
PhalangesOutlinesCorrect	0.801	0.728	0.763	0.772	0.807	0.773	
Phoneme	0.289	0.228	0.321	0.265	0.382	0.305	
Plane	0.99	1	1	1	1	1	
ProximalPhalanxOutlineCorrect	0.859	0.784	0.883	0.849	0.88	0.808	
Proximal Phalanx Outline Age Group	0.854	0.805	0.844	0.834	0.859	0.805	
ProximalPhalanxTW	0.824	0.761	0.805	0.8	0.815	0.766	
RefrigerationDevices	0.517	0.464	0.581	0.499	0.557	0.437	
ScreenType	0.413	0.397	0.52	0.464	0.589	0.445	
ShapeletSim	0.817	0.65	0.956	1	1	0.817	
ShapesAll	0.875	0.768	0.842	0.908	0.905	0.867	
SmallKitchenAppliances	0.715	0.643	0.792	0.725	0.853	0.696	
SonyAIBORobotSurface1	0.897	0.725	0.844	0.632	0.765	0.704	
SonyAIBORobotSurface2	0.934	0.831	0.934	0.859	0.928	0.878	
StarlightCurves	0.965	0.907	0.979	0.978	0.982	0.926	
Strawberry	0.946	0.941	0.962	0.976	0.97	0.946	
SwedishLeaf	0.931	0.792	0.928	0.922	0.954	0.915	
Symbols	0.965	0.95	0.882	0.967	0.974	0.96	
SyntheticControl	0.983	0.993	0.983	0.967	0.997	0.99	
ToeSegmentation1	0.952	0.772	0.965	0.939	0.982	0.829	
ToeSegmentation2	0.885	0.838	0.908	0.962	0.954	0.892	
Trace	1	1	1	1	1	0.99	
TwoLeadECG	0.997	0.905	0.997	0.981	0.996	0.971	
TwoPatterns	1	1	0.955	0.993	1	1	
UWaveGestureLibraryX	0.811	0.728	0.803	0.762	0.84	0.805	
UWaveGestureLibraryY	0.735	0.634	0.73	0.685	0.765	0.726	
UWaveGestureLibraryZ	0.759	0.658	0.748	0.695	0.783	0.724	
UWaveGestureLibraryAll	0.941	0.892	0.942	0.939	0.968	0.968	
Wafer	0.993	0.98	1	0.995	0.999	0.997	
Wine	0.87	0.574	0.796	0.741	0.778	0.574	
WordSynonyms	0.704	0.649	0.571	0.638	0.738	0.779	
Worms	0.714	0.584	0.74	0.558	0.558	0.662	
WormsTwoClass	0.818	0.623	0.831	0.831	0.779	0.688	
Yoga	0.878	0.837	0.818	0.918	0.918	0.879	

Table S3: Accuracy scores of the combined version of our method compared with those of ResNet (supervised), TimeNet and RWS (unsupervised), when available. Bold scores indicate the best performing method. 'X's indicate that a score was reported in the original paper, but was either obtained using transferability or on a reversed train / test split of the dataset, thus not comparable to other results for this dataset.

Dataset	Ours (unsupervised)	Supervised	Unsupervised	
Dataset	Combined	ResNet	TimeNet	RWS
Adiac	0.716	0.831	0.565	
ArrowHead	0.829	0.84	-	-
Beef	0.7	0.767	-	0.733
BeetleFly	0.9	0.85	-	_
BirdChicken	0.8	0.95	-	-
Car	0.817	0.917	-	-
CBF	0.994	0.989	-	-
ChlorineConcentration	0.782	0.835	0.723	0.572
CinCECGtorso	0.74	0.838	-	_
Coffee	1	1	-	_
Computers	0.628	0.816	-	_
CricketX	0.777	0.79	0.659	_
CricketY	0.767	0.805	X	_
CricketZ	0.764	0.831	X	_
DiatomSizeReduction	0.993	0.301	-	_
DistalPhalanxOutlineCorrect	0.768	X	X	_
DistalPhalanxOutlineAgeGroup	0.734	X	X	_
DistalPhalanxTW	0.676	X	X	X
Earthquakes	0.748	X	_	_
ECG200	0.9	0.87	_	_
ECG5000	0,936	0.935	0.934	0.933
ECGFiveDays	1	0.99	X	-
ElectricDevices	0.732	0.735	0.665	_
FaceAll	0.802	0.855	-	_
FaceFour	0.875	0.955	_	
FacesUCR	0.918	0.955	_	
FiftyWords	0.78	0.732	_	
Fish	0.88	0.732	-	-
FordA	0.935	X	X	-
FordB	0.81	X	X	x
GunPoint	0.993	0.993	Λ	Λ
Ham	0.695	0.993	-	-
		0. 8 Х	-	v
HandOutlines	0.922		-	X
Haptics	0.455	0.516 0.641	-	-
Herring InlineSkate	0.578		-	-
	0.447	0.378	-	0.610
InsectWingbeatSound	0.623	0.506	-	0.619
ItalyPowerDemand	0.925	0.959	-	0.969
LargeKitchenAppliances	0.848	0.904	-	0.792
Lightning2	0.918	0.77	-	-
Lightning7	0.795	0.863	-	- 0.025
Mallat	0.964	0.966	-	0.937
Meat	0.95	0.983	-	-
MedicalImages	0.784	0.762	0.753	-
MiddlePhalanxOutlineCorrect	0.814	X	X	X
MiddlePhalanxOutlineAgeGroup	0.656	X	X	-
MiddlePhalanxTW	0.61	X	X	-
MoteStrain	0.871	0.924	-	-
NonInvasiveFatalECGThorax1	0.91	0.946	-	0.907

Table S3: Accuracy scores of the combined version of our method compared with those of ResNet (supervised), TimeNet and RWS (unsupervised), when available. Bold scores indicate the best performing method. 'X's indicate that a score was reported in the original paper, but was either obtained using transferability or on a reversed train / test split of the dataset, thus not comparable to other results for this dataset.

Dataset	Ours (unsupervised)	Supervised	Unsupervised		
Dataset	Combined	ResNet	TimeNet	RWS	
NonInvasiveFatalECGThorax2	0.927	0.944	-	-	
OliveOil	0.9	0.867	-	-	
OSULeaf	0.831	0.979	-	-	
PhalangesOutlinesCorrect	0.801	0.857	0.772	-	
Phoneme	0.289	0.333	-	-	
Plane	0.99	1	-	-	
ProximalPhalanxOutlineCorrect	0.859	0.914	X	0.711	
ProximalPhalanxOutlineAgeGroup	0.854	0.839	X	X	
ProximalPhalanxTW	0.824	X	X	-	
RefrigerationDevices	0.517	0.517	-	-	
ScreenType	0.413	0.632	-	-	
ShapeletSim	0.817	1	-	-	
ShapesAll	0.875	0.917	-	-	
SmallKitchenAppliances	0.715	0.789	-	-	
SonyAIBORobotSurface1	0.897	0.968	-	-	
SonyAIBORobotSurface2	0.934	0.986	-	-	
StarlightCurves	0.965	0.972	-	-	
Strawberry	0.946	X	X	-	
SwedishLeaf	0.931	0.955	0.901	-	
Symbols	0.965	0.927	-	-	
SyntheticControl	0.983	1	0.983	-	
ToeSegmentation1	0.952	0.969	-	-	
ToeSegmentation2	0.885	0.915	-	-	
Trace	1	1	-	-	
TwoLeadECG	0.997	1	-	-	
TwoPatterns	1	1	0.999	0.999	
UWaveGestureLibraryX	0.811	0.78	-	-	
UWaveGestureLibraryY	0.735	0.675	-	-	
UWaveGestureLibraryZ	0.759	0.75	-	-	
UWaveGestureLibraryAll	0.941	0.862	-	-	
Wafer	0.993	0.998	0.994	0.993	
Wine	0.87	0.611	-	-	
WordSynonyms	0.704	0.625	-	-	
Worms	0.714	X	-	-	
WormsTwoClass	0.818	X	-	-	
Yoga	0.878	0.857	0.866	-	

Table S4: Accuracy scores of variants of our method and of DTW on the remaining 43 UCR datasets, except DodgerLoopDay, DodgerLoopGame and DodgerLoopWeekend which contain missing values. Bold scores indicate the best performing method.

Dataset	Ours (unsupervised)						
	K = 1	K = 2	K = 5	K = 10	Combined	FordA $(K=5)$	DTW
ACSF1	0.91	0.87	0.86	0.9	0.81	0.73	0.64
AllGestureWiimoteX	0.721	0.746	0.747	0.763	0.779	0.693	0.716
AllGestureWiimoteY	0.741	0.744	0.759	0.726	0.793	0.713	0.729
AllGestureWiimoteZ	0.687	0.697	0.691	0.723	0.763	0.71	0.643
BME	0.993	0.993	0.987	0.993	0.993	0.96	0.9
Chinatown	0.951	0.951	0.942	0.951	0.962	0.962	0.957
Crop	0.728	0.726	0.728	0.722	0.746	0.727	0.665
EOGHorizontalSignal	0.552	0.566	0.536	0.605	0.588	0.47	0.503
EOGVerticalSignal	0.398	0.414	0.431	0.434	0.489	0.439	0.448
EthanolLevel	0.418	0.34	0.316	0.382	0.392	0.558	0.276
FreezerRegularTrain	0.986	0.988	0.979	0.956	0.955	0.992	0.899
FreezerSmallTrain	0.967	0.956	0.906	0.933	0.928	0.862	0.753
Fungi	1	1	1	1	1	0.925	0.839
GestureMidAirD1	0.638	0.577	0.592	0.608	0.615	0.608	0.569
GestureMidAirD2	0.508	0.515	0.523	0.546	0.508	0.538	0.608
GestureMidAirD3	0.269	0.331	0.308	0.285	0.331	0.292	0.323
GesturePebbleZ1	0.826	0.843	0.913	0.919	0.936	0.547	0.791
GesturePebbleZ2	0.861	0.873	0.88	0.899	0.88	0.538	0.671
GunPointAgeSpan	0.984	0.984	0.994	0.994	0.987	0.987	0.918
GunPointMaleVersusFemale	1	1	1	0.997	1	1	0.997
GunPointOldVersusYoung	1	1	1	1	1	1	0.838
HouseTwenty	0.95	0.933	0.916	0.933	0.95	0.882	0.924
InsectEPGRegularTrain	1	1	1	1	1	1	0.872
InsectEPGSmallTrain	1	1	1	1	1	1	0.735
MelbournePedestrian	0.949	0.946	0.943	0.944	0.951	0.947	0.791
MixedShapesRegularTrain	0.916	0.906	0.904	0.905	0.927	0.898	0.842
MixedShapesSmallTrain	0.864	0.857	0.871	0.86	0.877	0.861	0.78
PickupGestureWiimoteZ	0.72	0.8	0.78	0.74	0.78	0.74	0.66
PigAirwayPressure	0.385	0.452	0.51	0.51	0.486	0.317	0.106
PigArtPressure	0.88	0.933	0.942	0.928	0.933	0.591	0.245
PigCVP	0.404	0.548	0.62	0.788	0.712	0.534	0.154
PLAID	0.533	0.549	0.574	0.555	0.559	0.493	0.84
PowerCons	0.961	0.939	0.9	0.9	0.928	0.933	0.878
Rock	0.62	0.62	0.58	0.58	0.68	0.54	0.6
SemgHandGenderCh2	0.845	0.852	0.873	0.89	0.902	0.84	0.802
SemgHandMovementCh2	0.711	0.649	0.7	0.789	0.784	0.516	0.584
SemgHandSubjectCh2	0.767	0.816	0.851	0.853	0.876	0.591	0.727
ShakeGestureWiimoteZ	0.92	0.92	0.94	0.92	0.94	0.9	0.86
SmoothSubspace	0.933	0.96	0.94	0.96	0.953	0.94	0.827
UMD	0.979	0.986	0.993	0.993	0.993	0.986	0.993

S4 Multivariate Time Series

Full results corresponding to the UEA archive datasets for our method as well as the ones of DTW_D as reported by Bagnall et al. (2018) are presented in Table S5, for the unique train / test split provided in the archive.

Table S5: Accuracy scores of variants of our method on all UEA datasets, compared to DTW_D . Bold scores indicate the best performing method.

Dataset		Unsupervised			
Dataset	K = 5	K = 10	K = 20	Combined	DTWD
ArticularyWordRecognition	0.967	0.973	0.943	0.987	0.987
AtrialFibrillation	0.2	0.067	0.133	0.133	0.2
BasicMotions	1	1	1	1	0.975
CharacterTrajectories	0.986	0.99	0.993	0.994	0.989
Cricket	0.958	0.972	0.972	0.986	1
DuckDuckGeese	0.6	0.675	0.65	0.675	0.6
EigenWorms	0.87	0.802	0.84	0.878	0.618
Epilepsy	0.971	0.971	0.971	0.957	0.964
Ering	0.133	0.133	0.133	0.133	0.133
EthanolConcentration	0.289	0.251	0.205	0.236	0.323
FaceDetection	0.522	0.525	0.513	0.528	0.529
FingerMovements	0.55	0.49	0.58	0.54	0.53
HandMovementDirection	0.311	0.297	0.351	0.27	0.231
Handwriting	0.447	0.464	0.451	0.533	0.286
Heartbeat	0.756	0.732	0.741	0.737	0.717
InsectWingbeat	0.159	0.158	0.156	0.16	-
JapaneseVowels	0.984	0.986	0.989	0.989	0.949
Libras	0.878	0.883	0.883	0.867	0.87
LSST	0.535	0.552	0.509	0.558	0.551
MotorImagery	0.53	0.54	0.58	0.54	0.5
NATOPS	0.933	0.917	0.917	0.944	0.883
PEMS-SF	0.636	0.671	0.676	0.688	0.711
PenDigits	0.985	0.979	0.981	0.983	0.977
Phoneme	0.216	0.214	0.222	0.246	0.151
RacketSports	0.776	0.836	0.855	0.862	0.803
SelfRegulationSCP1	0.795	0.826	0.843	0.846	0.775
SelfRegulationSCP2	0.55	0.539	0.539	0.556	0.539
SpokenArabicDigits	0.908	0.894	0.905	0.956	0.963
StandWalkJump	0.333	0.4	0.333	0.4	0.2
UWaveGestureLibrary	0.884	0.869	0.875	0.884	0.903