Autowarp: Learning a Warping Distance from Unlabeled Time Series Using Sequence Autoencoders

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Abstract

Measuring similarities between unlabeled time series trajectories is an important problem in domains as diverse as medicine, astronomy, finance, and computer vision. It is often unclear what is the appropriate metric to use because of the complex nature of noise in the trajectories (e.g. different sampling rates or outliers). Domain experts typically hand-craft or manually select a specific metric, such as dynamic time warping (DTW), to apply on their data. In this paper, we propose Autowarp, an end-to-end algorithm that optimizes and learns a good metric given unlabeled trajectories. We define a flexible and differentiable family of warping metrics, which encompasses common metrics such as DTW, Euclidean, and edit distance. Autowarp then leverages the representation power of sequence autoencoders to optimize for a member of this warping distance family. The output is a metric which is easy to interpret and can be robustly learned from relatively few trajectories. In systematic experiments across different domains, we show that Autowarp often outperforms hand-crafted trajectory similarity metrics.

1 Introduction

A time series, also known as a trajectory, is a sequence of observed data \( t = (t_1, t_2, \ldots, t_n) \) measured over time. A large number of real world data in medicine [1], finance [2], astronomy [3] and computer vision [4] are time series. A key question that is often asked about time series data is: "How similar are two given trajectories?" A notion of trajectory similarity allows one to do unsupervised learning, such as clustering and visualization, of time series data, as well as supervised learning, such as classification [5]. However, measuring the distance between trajectories is complex, because of the temporal correlation between data in a time series and the complex nature of the noise that may be present in the data (e.g. different sampling rates) [6].

In the literature, many methods have been proposed to measure the similarity between trajectories. In the simplest case, when trajectories are all sampled at the same frequency and are of equal length, Euclidean distance can be used [7]. When comparing trajectories with different sampling rates, dynamic time warping (DTW) is a popular choice [7]. Because the choice of distance metric can have a significant effect on downstream analysis [5] [6] [8], a plethora of other distances have been hand-crafted based on the specific characteristics of the data and noise present in the time series.

However, a review of five of the most popular trajectory distances found that no one trajectory distance is more robust than the others to all of the different kinds of noise that are commonly present in time series data [8]. As a result, it is perhaps not surprising that many distances have been manually designed for different time series domains and datasets. In this work, we propose an alternative to hand-crafting a distance: we develop an end-to-end framework to learn a good similarity metric directly from unlabeled time series data.
Figure 1: **Learning a Distance with Autowarp.** Here we visualize the stages of Autowarp by using multi-dimensional scaling (MDS) to embed a set of 50 trajectories into two dimensions at each step of the algorithm. Each dot represents one observed trajectory that is generated by adding Gaussian noise and outliers to 10 copies of 5 seed trajectories (each color represents a seed). (left) First, we run MDS on the original trajectories with Euclidean distance. (center) Next, we run MDS on the latent representations learned with a sequence-to-sequence autoencoder, which partially resolves the original clusters. (right) Finally, we run MDS on the original trajectories using the learned warping distance, which completely resolves the original clusters.

While data-dependent analysis of time-series is commonly performed in the context of supervised learning (e.g. using RNNs or convolutional networks to classify trajectories [9]), this is not often performed in the case when the time series are unlabeled, as it is more challenging to determine notions of similarity in the absence of labels. Yet the unsupervised regime is critical, because in many time series datasets, ground-truth labels are difficult to determine, and yet the notion of similarity plays a key role. For example, consider a set of disease trajectories recorded in a large electronic health records database: we have the time series information of the diseases contracted by a patient, and it may be important to determine which patient in our dataset is most similar to another patient based on his or her disease trajectory. Yet, the choice of ground-truth labels is ambiguous in this case. In this work, we develop an easy-to-use method to determine a distance that is appropriate for a given set of unlabeled trajectories.

In this paper, we restrict ourselves to the family of trajectory distances known as **warping distances** (formally defined in Section 2). This is for several reasons: warping distances have been widely studied, and are intuitive and interpretable [7]; they are also efficient to compute, and numerous heuristics have been developed to allow nearest-neighbor queries on datasets with as many as trillions of trajectories [10]. Thirdly, although they are a flexible and general class, warping distances are particularly well-suited to trajectories, and serve as a means of regularizing the unsupervised learning of similarity metrics directly from trajectory data. We show through systematic experiments that learning an appropriate warping distance can provide insight into the nature of the time series data, and can be used to cluster, query, or visualize the data effectively.

**Related Work** The development of distance metrics for time-series stretches at least as far back as the introduction of dynamic time warping (DTW) for speech recognition [11]. Limitations of DTW led to the development and adoption of the Edit Distance on Real Sequence (EDR) [12], the Edit Distance with Real Penalty (ERP) [13], and the Longest Common Subsequence (LCSS) [14] as alternative distances. Many variants of these distances have been proposed, based on characteristics specific to certain domains and datasets, such as the Symmetric Segment-Path Distance (SSPD) [7] for GPS trajectories, Subsequence Matching [15] for medical time series data, among others [16].

Prior work in metric learning from trajectories is generally limited to the supervised regime. For example, in recent years, convolutional neural networks [9], recurrent neural networks (RNNs) [17], and siamese recurrent neural networks [18] have been proposed to classify neural networks based on labeled training sets. There has also been some work in applying unsupervised deep learning to time series [19]. For example, the authors of [20] use a pre-trained RNN to extract features from time-series that are useful for downstream classification. Unsupervised RNNs have also found use in anomaly detection [21] and forecasting [22] of time series.
2 The Autowarp Approach

Our approach, which we call Autowarp, consists of two steps. First, we learn a latent representation for each trajectory using a sequence-to-sequence autoencoder. This representation takes advantage of the temporal correlations present in time series data to learn a low-dimensional representation of each trajectory. In the second stage, we search a family of warping distances to identify the warping distance that, when applied to the original trajectories, is most similar to the Euclidean distances between the latent representations. Fig. 1 shows the application of Autowarp to synthetic data.

Learning a latent representation  Autowarp first learns a latent representation that captures the significant properties of trajectories in an unsupervised manner. In many domains, an effective latent representation can be learned by using autoencoders that reconstruct the input data from a low-dimensional representation. We use the same approach using sequence-to-sequence autoencoders. This approach is inspired by similar sequence-to-sequence autoencoders, which have been successfully applied to sentiment classification [23], machine translation [24], and learning representations of videos [25]. In the architecture that we use (illustrated in Fig. 2), we feed each step in the trajectory sequentially into an encoding LSTM layer. The hidden state of the final LSTM cell is then fed identically into a decoding LSTM layer, which contains as many cells as the length of the original trajectory. This layer attempts to reconstruct each trajectory based solely on the learned latent representation for that trajectory.

What kind of features are learned in the latent representation? Generally, the hidden representation captures overarching features of the trajectory, while learning to ignore outliers and sampling rate. We illustrate this in Fig. S1 in Appendix A: the LSTM autoencoders learn to denoise representations of trajectories that have been sampled at different rates, or in which outliers have been introduced.

Warping distances  Once a latent representation is learned, we search from a family of warping distances to find the warping distance across the original trajectories that mimics the distances between each trajectory’s latent representations. This can be seen as “distilling” the representation learned by the neural network into a warping distance (e.g. see [26]). In addition, as warping distances are generally well-suited to trajectories, this serves to regularize the process of distance metric learning, and generally produces better distances than using the latent representations directly (as illustrated in Fig. 1).

We proceed to formally define a warping distance, as well as the family of warping distances that we work with for the rest of the paper. First, we define a warping path between two trajectories.

**Definition 1.** A warping path \( p = (p_0, \ldots, p_L) \) between two trajectories \( t^A = (t^A_1, \ldots, t^A_n) \) and \( t^B = (t^B_1, \ldots, t^B_m) \) is a sequence of pairs of trajectory states, where the first state comes from trajectory \( t^A \) or is null (which we will denote as \( t^A_0 \)), and the second state comes from trajectory \( t^B \) or is null (which we will denote as \( t^B_0 \)). Furthermore, \( p \) must satisfy two properties:

- **boundary conditions:** \( p_0 = (t^A_0, t^B_0) \) and \( p_L = (t^A_n, t^B_m) \)
- **valid steps:** \( p_k = (t^A_i, t^B_j) \) \( \implies \) \( p_{k+1} \in \{ (t^A_{i+1}, t^B_j), (t^A_i, t^B_{j+1}), (t^A_i, t^B_{j+1}) \} \).
Warping paths can be seen as traversals on a \((n + 1)\)-by-\((m + 1)\) grid from the bottom left to the top right, where one is allowed to go up one step, right one step, or one step up and right, as shown in Fig. S2 in Appendix A. We shall refer to these as \(vertical\), \(horizontal\), and \(diagonal\) steps respectively.

**Definition 2.** Given a set of trajectories \(\mathcal{T}\), a warping distance \(d\) is a function that maps each pair of trajectories in \(\mathcal{T}\) to a real number \(\in [0, \infty)\). A warping distance is completely specified in terms of a cost function \(c(\cdot, \cdot)\) on two pairs of trajectory states:

Let \(t^A, t^B \in \mathcal{T}\). Then \(d(t^A, t^B)\) is defined as \(d(t^A, t^B) = \min_{p \in P} \sum_{i=1}^{L} c(p_{i-1}, p_i)\)

The function \(c(p_{i-1}, p_i)\) represents the cost of taking the step from \(p_{i-1}\) to \(p_i\), and, in general, differs for \(horizontal\), \(vertical\), and \(diagonal\) steps. \(P\) is the set of all warping paths between \(t^A\) and \(t^B\).

Thus, a warping distance represents a particular optimization carried over all valid warping paths between two trajectories. In this paper, we define a family of warping distances \(\mathcal{D}\), with the following parametrization of \(c(\cdot, \cdot)\):

\[
c((t^A_i, t^B_j), (t^A_{i'}, t^B_{j'})) = \begin{cases} 
\sigma(\|t^A_i - t^B_j\|, \frac{\epsilon}{1-\epsilon}) & i' > i, j' > j \\
\alpha \cdot \sigma(\|t^A_i - t^B_j\|, \frac{\epsilon}{1-\epsilon}) + \gamma & i' = i \text{ or } j' = j
\end{cases}
\]

Here, we define \(\sigma(x, y) \overset{\text{def}}{=} y \cdot \tanh(x/y)\) to be a soft thresholding function, such that \(\sigma(x, y) \approx x\) if \(0 \leq x \leq y\) and \(\sigma(x, y) \approx y\) if \(x > y\). And, \(\sigma(x, \infty) \overset{\text{def}}{=} x\). The family of distances \(\mathcal{D}\) is parametrized by three parameters \(\alpha, \gamma, \epsilon\). With this parametrization, \(\mathcal{D}\) includes several commonly used warping distances for trajectories, as shown in Table I as well as many other warping distances.

| Trajectory Distance | \(\alpha\) | \(\gamma\) | \(\epsilon\) |
|---------------------|------------|------------|------------|
| Euclidean \(\overset{1}{\text{ }}\) | 1          | 0          | 1          |
| Dynamic Time Warping (DTW) \(\overset{11}{\text{ }}\) | 0.5        | 0          | 1          |
| Edit Distance \(\overset{13}{\gamma_0}\) | 0          | \(0 < \gamma_0\) | 1          |
| Edit Distance on Real Sequences \(\overset{12}{\gamma_0 \epsilon_0}\) | 0          | \(0 < \gamma_0\) | \(0 < \epsilon_0 < 1\) |

Table 1: Parametrization of common trajectory dissimilarities

\(^1\)The Euclidean distance between two trajectories is infinite if they are of different lengths

\(^2\)This is actually a smooth, differentiable approximation to EDR

**Optimizing warping distance using betaCV** Within our family of warping distances, how do we choose the one that aligns most closely with the learned latent representation? To allow a comparison between latent representations and trajectory distances, we use the concept of betaCV:

**Definition 3.** Given a set of trajectories \(\mathcal{T} = \{t^1, t^2, \ldots, t^T\}\), a trajectory metric \(d\) and an assignment to clusters \(C(i)\) for each trajectory \(t^i\), the betaCV, denoted as \(\beta\), is defined as:

\[
\beta(d) = \frac{1}{Z} \frac{1}{T^2} \sum_{i=1}^{T} \sum_{j=1}^{T} d(t^i, t^j) 1 \{C(i) = C(j)\},
\]

where \(Z = \sum_{i=1}^{T} \sum_{j=1}^{T} 1 \{C(i) = C(j)\}\) is the normalization constant needed to transform the numerator into an average of distances.

In the literature, the betaCV is used to evaluate different clustering assignments \(C\) for a fixed distance \[27\]. In our work, it is the distance \(d\) that is not known; were true cluster assignments known, the betaCV would be a natural quantity to minimize over the distances in \(\mathcal{D}\), as it would give us a distance metric that minimizes the average distance of trajectories to other trajectories within the same cluster (normalized by the average distances across all pairs of trajectories).

However, as the clustering assignments are not known, we instead use the Euclidean distances between to the latent representations of two trajectories to determine whether they belong to the same “cluster.” In particular, we designate two trajectories as belonging to the same cluster if the distance between their latent representations is less than a threshold \(\delta\), which is chosen as a percentile \(\bar{p}\) of the
distribution of distances between all pairs of latent representations. We will denote this version of the betaCV, calculated based on the latent representations learned by an autoencoder, as $\hat{\beta}_n(d)$:

**Definition 4.** Given a set of trajectories $T = \{t^1, t^2, \ldots, t^T\}$, a metric $d$ and a latent representation for each trajectory $h_i$, the latent betaCV, denoted as $\hat{\beta}$, is defined as:

$$
\hat{\beta} = \frac{1}{2} \sum_{i=1}^{T} \sum_{j=1}^{T} d(t^i, t^j) \left[ \| h_i - h_j \|_2 < \delta \right],
$$

where $Z$ is a normalization constant defined analogously as in (2). The threshold distance $\delta$ is a hyperparameter for the algorithm, generally set to be a certain threshold percentile ($\bar{p}$) of all pairwise distances between latent representations.

With this definition in hand, we are ready to specify how we choose a warping distance based on the latent representations. We choose the warping distance that gives us the lowest latent betaCV:

$$d = \arg \min_{d \in D} \hat{\beta}(d).$$

We have seen that the learned representations $h_i$ are not always able to remove the noise present in the observed trajectories. It is natural to ask, then, whether it is a good idea to calculate the betaCV using the noisy latent representations, in place of true clustering assignments. In other word, suppose we computed $\beta$ based on known clusters assignments in a trajectory dataset. If we then computed $\hat{\beta}$ based on somewhat noisy learned latent representations, could it be that $\beta$ and $\hat{\beta}$ differ markedly? In Appendix C, we carry out a theoretical analysis, assuming that the computation of $\hat{\beta}$ is based on a noisy clustering $\tilde{C}$. We present the conclusion of that analysis here:

**Proposition 1 (Robustness of Latent BetaCV).** Let $d$ be a trajectory distance defined over a set of trajectories $T$ of cardinality $T$. Let $\beta(d)$ be the betaCV computed on the set of trajectories using the true cluster labels $\{C(i)\}$. Let $\hat{\beta}(d)$ be the betaCV computed on the set of trajectories using noisy cluster labels $\{\tilde{C}(i)\}$, which are generated by independently randomly reassigning each $C(i)$ with probability $p$. For a constant $K$ that depends on the distribution of the trajectories, the probability that the latent betaCV changes by more than $x$ beyond the expected $Kp$ is bounded by:

$$\Pr( |\beta - \hat{\beta}| > Kp + x ) \leq e^{-2Tx^2/K^2}$$

This result suggests that a latent betaCV computed based on latent representations may still be a reliable metric even when the latent representations are somewhat noisy. In practice, we find that the quality of the autoencoder does have an effect on the quality of the learned warping distance, up to a certain extent. We quantify this behavior using an experiment shown in Fig. S4 in Appendix A.

### 3 Efficiently Implementing Autowarp

There are two computational challenges to finding an appropriate warping distance. One is efficiently searching through the continuous space of warping distances. In this section, we show that the computation of the BetaCV over the family of warping distances defined above is differentiable with respect to quantities $\alpha, \gamma, \epsilon$ that parametrize the family of warping distances. Computing gradients over the whole set of trajectories is still computationally expensive for many real-world datasets, so we introduce a method of sampling trajectories that provides significant speed gains. The formal outline of Autowarp is in Appendix B.

**Differentiability of betaCV.** In Section 2 we proposed that a warping distance can be identified by the distance $d \in D$ that minimizes the BetaCV computed from the latent representations. Since $D$ contains infinitely many distances, we cannot evaluate the BetaCV for each distance, one by one. Rather, we solve this optimization problem using gradient descent. In Appendix C, we prove the that BetaCV is differentiable with respect to the parameters $\alpha, \gamma, \epsilon$ and the gradient can be computed in $O(T^2N^2)$ time, where $T$ is the number of trajectories in our dataset and $N$ is the number of elements in each trajectory (see Proposition 2).
The betaCVs are plotted for distances $d$, $d^2$, and $D$. We generate synthetic trajectories that are copies of a seed trajectory with different kinds of noise added to each trajectory. We then measure the $\hat{\beta}_h$ for a large number of distances in $D$. Because these are synthetic trajectories, we compare this to the true $\hat{\beta}$ measured using the known cluster labels (each seed generates one cluster). As a control, we also consider computing the betaCV based on the Euclidean distance of the original trajectories, rather than the Euclidean distance between the latent representations. We denote this quantity as $\hat{\beta}_l$ and treat it as a control.

Fig. 3 shows the plot when the noise takes the form of adding outliers and Gaussian noise to the data. The betaCVs are plotted for distances $d$ for different values of $\alpha$ and $\gamma$ with $\epsilon = 1$. Plots for other kinds of noise are included in Appendix A (see Fig. S7). These plots suggest that $\hat{\beta}_h$ assigns each distance a betaCV that is representative of the true clustering labels. Furthermore, we find that the distances that have the lowest betaCV in each case concur with previous studies that have studied the robustness of different trajectory distances. For example, we find that DTW ($\alpha = 0.5, \gamma = 0$) is the appropriate distance metric for resampled trajectories, Euclidean ($\alpha = 1, \gamma = 0$) for Gaussian noise, and edit distance ($\alpha = 0, \gamma \approx 0.4$) for trajectories with outliers.

Ablation and sensitivity analysis. Next, we investigate the sensitivity of the latent betaCV calculation to the hyperparameters of the algorithm. We find that although the betaCV changes as the threshold changes, the relative ordering of different warping distances mostly remains the same. Similarly, we find that the dimension of the hidden layer in the autoencoder can vary significantly without significantly affecting qualitative results (see Fig. 4). For a variety of experiments, we find that a reasonable number of latent dimensions is $\approx L \cdot D$, where $L$ is the average trajectory length and $D$ the dimensionality. We also investigate whether both the autoencoder and the search through warping distances are necessary for effective metric learning. Our results indicate that both are
A key motivation of distance metric learning is the ability to perform downstream classification and clustering tasks more effectively. We validated this on a real dataset: the Libras dataset, which consists of coordinates of users performing Brazilian sign language. The $x$- and $y$-coordinates of the positions of the subjects’ hands are recorded, as well as the symbol that the users are communicating, providing us labels to evaluate our distance metrics.

For this experiment, we chose a subset of 40 trajectories from 5 different categories. For a given distance function $d$, we iterated over every trajectory and computed the 7 closest trajectories to it (as there are a total of 8 trajectories from each category). We computed which fraction of the 7 shared their label with the original trajectory. A good distance should provide us with a higher fraction. We measured both the percentile threshold parameter affects latent betaCV. We show that the qualitative ranking of different distances is generally robust to the choice of these hyperparameters.

Figure 5: Latent BetaCV and Downstream Classification. Here, we choose 50 warping distances and plot the latent betaCV of each one on the Libras dataset, along with the average classification when each trajectory is used to classify its nearest neighbors. Results suggest that minimizing latent betaCV provides a suitable distance for downstream classification.

5 Autowarp Applied to Real Datasets

Many of the hand-crafted distances mentioned earlier in the manuscript were developed for and tested on particular time series datasets. We now turn to two such public datasets, and demonstrate how Autowarp can be used to learn an appropriate warping distance from the data. We show that the warping distance that we learn is competitive with the original hand-crafted distances.

Taxicab Mobility Dataset. We first turn to a dataset that consists of GPS measurements from 536 San-Francisco taxis over a 24-day period. This dataset was used to test the SSPD distance metric for

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2 Data can be downloaded from [https://crawdad.org/epfl/mobility/20090224/cab/](https://crawdad.org/epfl/mobility/20090224/cab/)
Figure 6: Taxicab Mobility Dataset (a) We plot the trajectories, along with their start and end points. (b) We evaluate the average normalized distance to various numbers of neighbors for five different trajectory distances, and find that the Autowarp distance (black line) produces the most compact clusters (c) We apply spectral clustering with 5 different clusters (each color represents a different cluster) using the Autowarp learned distance.

trajectories [7]. Like the authors of [7], we preprocessed the dataset to include only those trajectories that begin when a taxicab has picked up a passenger at the Caltrain station in San Francisco, and whose drop-off location is in downtown San Francisco. This leaves us $T = 500$ trajectories, with a median length of $N = 9$. Each trajectory is 2-dimensional, consisting of an x- and y-coordinate. The trajectories are plotted in Fig. 6(a). We used Autowarp (Algorithm 1 with hyperparameters $d_h = 10$, $S = 64$, $\bar{p} = 1/5$) to learn a warping distance from the data ($\alpha = 0.88$, $\gamma = 0$, $\epsilon = 0.33$). This distance is similar to Euclidean distance; this may be because the GPS timestamps are regularly sampled. The small value of $\epsilon$ suggests that some thresholding is needed for an optimal distance, possibly because of irregular stops or routes taken by the taxis.

The trajectories in this dataset are not labeled, so to evaluate the quality of our learned distance, we compute the average distance of each trajectory to its $k$ closest neighbors, normalized. This is analogous to how the original authors evaluated their algorithm: the lower the normalized distance, the more “compact” the clusters. We show the result of our Fig. 5(b) for various values of $k$, showing that the learned distance is as compact as SSPD, if not more compact. We also visualize the results when our learned distance metric is used to cluster the trajectories into 5 clusters using spectral clustering in Fig. 6(c).

Australian Sign Language (ASL) Dataset. Next, we turn to a dataset that consists of measurements taken from a smart glove worn by a sign linguist [7]. This dataset was used to test the EDR distance metric [12]. Like the original authors, we chose a subset consisting of $T = 50$ trajectories, of median length $N = 53$. This subset included 10 different classes of signals. The measurements of the glove are 4-dimensional, including x-, y-, and z-coordinates, along with the rotation of the palm.

We used Autowarp (Algorithm 1 with hyperparameters $d_h = 20$, $S = 32$, $\bar{p} = 1/5$) to learn a warping distance from the data (learned distance: $\alpha = 0.29$, $\gamma = 0.22$, $\epsilon = 0.48$). The trajectories in this dataset are labeled, so to evaluate the quality of our learned distance, we computed the accuracy of doing nearest neighbors on the data. Most distance functions achieve a reasonably high accuracy on this task, so like the authors of [12], we added various sources of noise to the data. We evaluated the learned distance, as well as the original distance metric on the noisy datasets, and find that the learned distance is significantly more robust than EDR, particularly when multiple sources of noise are simultaneously added, denoted as “hybrid” noises in Fig. 7.

\footnote{Data can be downloaded from \url{http://kdd.ics.uci.edu/databases/auslan/auslan.data.html}}
Figure 7: ASL Dataset. We use various distance metrics to perform nearest-neighbor classifications on the ASL dataset. The original ASL dataset is shown on the left, and various synthetic noises have been added to generate the results on the right. ‘Hybrid1’ is a combination of Gaussian noise and outliers, while ‘Hybrid2’ refers to a combination of Gaussian and sampling noise.

6 Discussion

In this paper, we propose Autowarp, a novel method to learn a similarity metric from a dataset of unlabeled trajectories. Our method learns a warping distance that is similar to latent representations that are learned for a trajectory by a sequence-to-sequence autoencoder. We show through systematic experiments that learning an appropriate warping distance can provide insight into the nature of the time series data, and can be used to cluster, query, or visualize the data effectively.

Our experiments suggest that both steps of Autowarp – first, learning latent representations using sequence-to-sequence autoencoders, and second, finding a warping distance that agrees with the latent representation – are important to learning a good similarity metric. In particular, we carried out experiments with deeper autoencoders to determine if increasing the capacity of the autoencoders would allow the autoencoder alone to learn a similarity metric. Our results, some of which are shown in Figure S5 in Appendix A, show that even deeper autoencoders are unable to learn useful similarity metrics, without the regularization afforded by restricting ourselves to a family of warping distances.

Autowarp can be implemented efficiently because we have defined a differentiable, parametrized family of warping distances over which it is possible to do batched gradient descent. Each step of batched gradient descent can be computed in time $O(SN^2)$, where $S$ is the batch size, and $N$ is the number of elements in a given trajectory. There are further possible improvements in speed, for example, by leveraging techniques similar to FastDTW [29], which can approximate any warping distance in linear time, bringing the run-time of each step of batched gradient descent to $O(SN)$.

Across different datasets and noise settings, Autowarp is able to perform as well as, and often better, than the hand-crafted similarity metric designed specifically for the dataset and noise. For example, in Figure 6 we note that the Autowarp distance performs almost as well as, and in certain settings, even better than the SSPD metric on the Taxicab Mobility Dataset, for which the SSPD metric was specifically crafted. Similarly, in Figure 7 we show that the Autowarp distance outperforms most other distances on the ASL dataset, including the EDR distance, which was validated on this dataset. These results confirm that Autowarp can learn useful distances without prior knowledge of labels or clusters within the data. Future work will extend these results to more challenge time series data, such as those with higher dimensionality or heterogeneous data.

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Supplementary Materials

A Additional Figures

Figure S1: Results of the Sequence-Sequence Autoencoder. Here, we generate a synthetic dataset consisting of 5 copies of 5 trajectories. We then add sampling noise (middle column) or outliers (right column) to the trajectories. We measure the Euclidean distance between the trajectories in the original space (top row) and in the latent space learned by the autoencoder (bottom row). Results suggest that the autoencoder is partially able to recover the structure of the original trajectories.

Figure S2: Illustration of Warping Distances. Warping distances are defined based on an optimization over warping paths illustrated above.
Figure S3: **Illustration of Libras Dataset.** These trajectories that are used in Section 4 are shown here. Each color represents a different class (although these labels are not available to the autowarp algorithm).

Figure S4: **The Effect of Training on the Latent betaCV.** Here, we plot the latent betaCV of the distance learned by Autowarp as a function of the number of batches of examples seen during training. We find that the latent betaCV does decrease showing that the quality of the autoencoder does have a measurable effect on the final learned Autowarp distance.
Figure S5: **Effect of Increasing Autoencoder Complexity.** Here, we extend Fig. 1 by including a more complex, 3-layer sequence-to-sequence autoencoder to investigate whether the more powerful autoencoder is capable of learning the latent representation on its own. We do not discern any visible differences by using the more complex autoencoder (shown in the 3rd panel from the left). The complete Autowarp algorithm (shown on the right, is able to determine the similarity between related trajectories).

Figure S6: **Illustration of ASL Dataset.** These trajectories that are used in Section 5 are shown here. Each color represents a different class (although these labels are not available to the autowarp algorithm).
Figure S7: Plots of BetaCV. Here, we show the plots of latent betaCV (left), true betaCV (middle), and a control in the form of betaCV computed on the original trajectory (right). Each row represents a different noise source. From top to bottom: the first row is the addition outliers, the second row is the addition of Gaussian noise, the third row is sampling noise, and the fourth is a combination of Gaussian noise and outliers.
B Autowarp Algorithm

**Algorithm 1 Batched Autowarp**

**Inputs:** Set of trajectories $T = (t^1, \ldots, t^T)$, threshold percentile $p$, learning rate $r$, batch size $S$  
Use a sequence-to-sequence autoencoder trained to minimize the reconstruction loss of the trajectories to learn a latent representation $h_i$ for each trajectory $t^i$.  
Compute the pairwise Euclidean distance matrix between each pair of latent representations  
Compute the threshold distance $\delta$ defined as the $p$th percentile of the distribution of distances  
Initialize the parameters $\alpha, \gamma, \epsilon$ (e.g. randomly between 0 and 1)  

**while** parameters have not converged **do**  
Sample $S$ pairs of trajectories with distance in the latent space $< \delta$ (denote the set of pairs as $P_o$), and $S$ pairs of trajectories from all possible pairs (denote the set of pairs as $P_{all}$).  
Define $d$ to be the warping distance parametrized by $\alpha, \gamma, \epsilon$  
Compute the $\hat{\beta}$ as follows: $\hat{\beta} = \sum_{t^i, t^j \in P_o} d(t^i, t^j) / \sum_{t^i, t^j \in P_{all}} d(t^i, t^j)$  
Compute analytical gradients and update parameters:  
\[
\alpha \leftarrow \alpha - r \cdot \frac{d\hat{\beta}}{d\alpha}, \quad \gamma \leftarrow \gamma - r \cdot \frac{d\hat{\beta}}{d\gamma}, \quad \epsilon \leftarrow \epsilon - r \cdot \frac{d\hat{\beta}}{d\epsilon}
\]

**end while**  
**Return:** final betaCV $\hat{\beta}$, and the optimal parameters $\alpha, \gamma, \epsilon$

C Proofs

C.1 Proof of Proposition 1

**Proposition 1 (Robustness of Latent BetaCV).** Let $d$ be a trajectory distance defined over a set of trajectories $T$ of cardinality $T$. Let $\beta(d)$ be the betaCV computed on the set of trajectories using the true cluster labels $\{C(i)\}$. Let $\hat{\beta}(d)$ be the betaCV computed on the set of trajectories using noisy cluster labels $\{\hat{C}(i)\}$, which are generated by independently randomly reassigning each $C(i)$ with probability $p$. For a constant $K$ that depends on the distribution of the trajectories, the probability that the latent betaCV changes by more than $x$ beyond the expected $Kp$ is bounded by:

\[
\Pr(|\beta - \hat{\beta}| > Kp + x) \leq e^{-\frac{2Tx^2}{K^2}} \tag{5}
\]

**Proof.** The mild distributional assumption mentioned in the proposition is to ensure that no cluster of trajectories is too small or far away from the other clusters. More specifically, let $d_{\text{max}}$ be the largest distance between any two trajectories, and let $\bar{d}$ be the average distance between all pairs of trajectories. We will define $C_1 \overset{\text{def}}{=} \frac{d_{\text{max}}}{\bar{d}}$. Furthermore, let $C_2$ be defined as the number of trajectories in the largest cluster divided by the number of trajectories in the smallest cluster.

We will proceed with this proof in two steps: first, we will bound the probability that $|\hat{\beta} - E[\hat{\beta}]| > x$. Then, we will compute $|\beta - E[\hat{\beta}]|$. Then, by the triangle inequality, the desired result will follow.

Consider the effect of single trajectory $t^i$ changing clusters from its original cluster to a new cluster. What effect does this have on the $\hat{\beta}$? At most, this will increase the distance between $t^i$ and other trajectories with the same label by $d_{\text{max}}$. By considering the number of such trajectories and normalizing the average distance between all pairs of trajectories, we see that the change in $\hat{\beta}$ is bounded to be less than $C_1 C_2 / T$.

Since we have assumed that the probability that each of the $T$ cluster labels is independently reassigned, we apply McDiarmid’s inequality to bound $|\hat{\beta} - E[\hat{\beta}]|$. A straightforward application of McDiarmid’s inequality shows that

\[
\Pr(|\hat{\beta} - E[\hat{\beta}]| > x) \leq e^{-\frac{2Tx^2}{C_1 C_2 T}}
\]
Now, consider the difference $|\beta - E[\hat{\beta}]|$. As mentioned before, if a single trajectory $t^i$ changes clusters from its original cluster to a new cluster, the effect is bounded by $C_1C_2/n$. It is easy to see if subsequent trajectories change cluster assignment, the change in $\beta$ will be of a smaller magnitude, as subsequent trajectories will face no larger of a penalty for switching cluster assignments (and in fact, may face a smaller one if they switch to a cluster that also has trajectories from the same original cluster).

Thus, we see that $|\beta - E[\hat{\beta}]| \leq \frac{C_1C_2}{2}(pT) = C_1C_2p$. Let us define $K \triangleq C_1C_2$. Then applying the Triangle Inequality gives us:

$$\Pr(|\beta - \hat{\beta}| > Kp + x) \leq 4e^{-2Tx^2/K^2}$$

as desired. \hfill \Box

### C.2 Proof of Proposition 2

**Proposition 2 (Differentiability of Latent BetaCV).** Let $D$ be a family of warping distances that share a cost function $c(\cdot)$, parametrized by $\theta$. If $c(\cdot)$ is differentiable w.r.t. $\theta$, then the latent betaCV computed on a set of trajectories is also differentiable w.r.t. $\theta$ almost everywhere.

**Proof.** We will prove this theorem in the following way: first, we will show that any warping distance can be computed using dynamic programming using a finite sequence of only two kinds of operations: summations and minimums; then, we will show that these operations preserve differentiability except at most on a set of points of measure 0. Once, we have shown this, it is trivial to show that the latent betaCV, which is simply a summation and a quotient of such distances, is also differentiable almost everywhere.

**Lemma 1.** Let $d \in D$ be a warping distance with a particular cost function $c(\cdot)$. Then, $d(t^A, t^B)$, the distance between trajectories $t^A$ and $t^B$, can be computed recursively with dynamic programming.

**Proof.** We prove this by construction. Let $D(i, j)$ be defined in the following recursive manner: $D(0, 0) = 0$, and

$$D(i, j) = \min \begin{cases} D(i - 1, j) + c(t^A_{i - 1}, t^B_j, t^n_A, t^B_m) & n \geq 1 \\ D(i, j - 1) + c(t^n_A, t^B_{j - 1}, t^n_A, t^B_m) & m \geq 1 \\ D(i - 1, j - 1) + c(t^n_{i - 1}, t^B_{j - 1}, t^n_A, t^B_m) & n, m \geq 1 \end{cases}$$

We will show that $D(n, m)$, where $n$ is the length of $t^A$ and $m$ is the length of $t^B$, is the minimal cost evaluated across all warping paths that begin at $(t^A_0, t^B_0)$ and end at $(t^n_A, t^B_m)$. By the definition of a warping distance, it follows that $d(t^A, t^B) = D(n, m)$.

It is obvious that if both trajectories are of zero length, then $D(0, 0) = d(t^A, t^B) = 0$ as desired. For clarity, let us consider the base cases $n = 0, m > 0$ and $n > 0, m = 0$. For the former, clearly, there is only one warping path from $(t^A_0, t^B_0)$ to $(t^n_A, t^B_m)$. The cost evaluated over this path is:

$$0 + c((t^A_0, t^B_0), (t^A_0, t^B_0)) + \ldots + c((t^A_0, t^B_{m-2}), (t^A_0, t^B_{m-1})) + c((t^A_0, t^B_{m-1}), (t^n_A, t^B_m))$$

$$= D(0, m - 1) + c((t^A_0, t^B_{m-1}), (t^n_A, t^B_m))$$

as desired. The expression for the base cases $m = 0, n > 0$ is similarly derived.

Now, consider $m > 0, n > 0$, and let $p^* = [p_1 \ldots p_L]$ be an optimal warping path for $(A_n, B_m)$, i.e. one with a minimal cost. Note that $p_{L-1}$ must be one of

$$\{(t^A_{n-1}, t^B_m), (t^A_n, t^B_{m-1}), \{t^A_{n-1}, t^B_{m-1}\}\}$$

and furthermore, we claim that it must be that an optimal path to $p_{L-1}$, denote it as $q^*$, be exactly $[p_1 \ldots p_{L-1}]$. Otherwise, we could replace $p_1 \ldots p_{L-1}$ in $p^*$ with $q^*$ and get a lower-cost optimal path, because addition is monotonically increasing. As a result, this means that we can compute the optimal warping path to $(t^A_n, t^B_m)$, we need to only consider the optimal paths that go through the three pairs listed above, and choose the one with the smallest total cost. This is what the recursive
equation computes, showing that $D(n, m)$ is the minimal cost evaluated across all warping paths that begin at $(t_A^0, t_B^0)$ and end at $(t_A^n, t_B^m)$.

Now, we return to the proof of the proposition. Using Lemma 1, we see that the distance between two trajectories can be computed using a finite sequence of only two kinds of operations: summations and minimums. This also shows that the distance between two trajectories can be computed in $O(mn)$ time. We now turn to Lemma 2, which will show that these operations preserve differentiability at all except a countable number of points.

**Lemma 2.** Let $f$ and $g$ be two continuous functions from $R^k \rightarrow R$ that are differentiable almost everywhere. Then $\min(f, g)$ and $f + g$ are also differentiable almost everywhere.

**Proof.** Let $E_1$ be the set of points that $f$ is not differentiable on, and let $E_2$ be the set of points that $g$ is not differentiable on. Let $E$ be the set of points that $\min(f, g)$ is not differentiable on. Now, consider a point $\theta$ such that $f(\theta) \neq g(\theta)$. Without loss of generality, we can consider that $f(\theta) > g(\theta)$. Then, by continuity, $f > g$ in a neighborhood around $\theta$, and so $\min(f, g) = g$, and the derivative of $\min(f, g)$ is simply $g'$.

On the other hand, if $f(\theta) = g(\theta)$, consider the derivatives $df/d\theta_i$ and $dg/d\theta_j$. If the derivatives are all identical, then clearly the gradient of the minimum exists at $\theta$: it is simply the gradient of $f$ or $g$. If any of the derivatives, say $dg/d\theta_j$ is unequal, then the gradient of $\min(f, g)$ will not exist at $\theta$, but then without loss of generality, we can say that $df/d\theta_j > dg/d\theta_j$. In that case, there exists a neighborhood around theta in the direction of $+\theta_j$ where $f > g$ (and so the derivative of $\min(f, g)$ there is simply $g'$), and similarly, the neighborhood in the direction of $-\theta_j$ where $f < g$ (so the derivative of $\min(f, g)$ there is simply $f'$). Thus, we see that $\theta$ is an isolated point, and the set $E$ of all such $\theta$ is of measure 0.

The differentiability of $f + g$ is much easier to consider: the set of all points where $f + g$ is not differentiable is at most the union of $E_1$ and $E_2$, each of which measure 0, so the result follows.

It can be seen by repeatedly applying Lemma 2 that the computation of a warping distance between trajectories is differentiable. Now note that the betaCV is defined simply as the quotient of a sum of distances. We have already shown that the sum of differentiable functions is differentiable. The same can be shown for the quotient of functions, as long as the divisor is non-zero. Because the warping distance is greater than 0 as long as the trajectories are distinct, the desired result follows for any set of distinct trajectories. Finally, let us note that if there are $T$ trajectories of length $N$ in our dataset, the total runtime to compute the betaCV is $O(N^2T^2)$.