Impact of the Sakoe-Chiba Band on the DTW Time-Series Distance Measure for kNN Classification

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Abstract. For classification of time series, the simple 1-nearest neighbor (1NN) classifier in combination with an elastic distance measure such as Dynamic Time Warping (DTW) distance is considered superior in terms of classification accuracy to many other more elaborate methods, including k-nearest neighbor (kNN) with neighborhood size k > 1. In this paper we revisit this apparently peculiar relationship and investigate the differences between 1NN and kNN classifiers in the context of time-series data and constrained DTW distance. By varying neighborhood size k, constraint width r, and evaluating 1NN and kNN with and without distance-based weighting in different schemes of cross-validation, we show that the first nearest neighbor indeed has special significance in labeled time-series data, but also that weighting can drastically improve the accuracy of kNN. This improvement is manifested by better accuracy of weighted kNN than 1NN for small values of k (3–4), better accuracy of weighted kNN than unweighted kNN in general, and reduced need to use large values of constraint r with weighted kNN.

Keywords: Time series, Dynamic Time Warping, global constraints, classification, *k*-nearest neighbor.

1 Introduction

A time series represents a series of numerical data points in successive order, usually with uniform intervals between them. This form of data can appear in almost every aspect of human activity including: representing social, economic and natural phenomena, medical observations, results of scientific and engineering experiments, etc. Time-series mining is the subfield of artificial intelligence where different data mining methods are applied on time-series data in order to understand the phenomenon which generated those time series. These methods include classification, clustering, anomaly detection, prediction, and indexing.

The choice of appropriate distance/similarity measure is a crucial aspect of timeseries mining since all mentioned methods explicitly or implicitly use distance measures. These measures should be carefully defined in order to reflect the essential similarities between time series which are commonly based on shapes and trends. Research in this field yielded several distance measures – from Euclidean distance [1] as the most simple and intuitive to the more sophisticated distance measures such as Dynamic Time Warping (DTW) [2], Longest Common Subsequence (LCS) [3], Edit Distance with Real Penalty (ERP) [4] and Edit Distance on Real sequence (EDR) [5].

Unfortunately, the quality of distance measures is usually hard to evaluate since the notion of similarity is a very subjective and data-dependent issue. The most common approach to the assessment of distance measures in the literature [6,7,8] is through evaluation of classification accuracies of distance-based classifiers. The quality of the nearest-neighbor based techniques strongly depends on the quality of the used distance measures, which makes the NN classifier very suitable for distance-measure assessment. Furthermore, the simple 1NN classifier is selected in several works [7, 9], as one of the most accurate classifiers for time-series data, demonstrating comparable and even superior performance than many more complex classification approaches, including the k-nearest neighbor classifier with k > 1.

The main goal or this paper is to provide a more detailed investigation of differences between 1NN and kNN classifiers in the context of time-series data and DTW distance. We will show that the accuracy of kNN can be improved and made superior to 1NN when the importance of the first neighbor is taken into account. The rest of the paper is organized as follows: next section gives some basic facts and an overview of the recent work in this area. Section 3 presents the detailed results of our experiments which are conducted on 46 datasets available from [10]. The final section contains conclusions drawn from the experiments, as well as possibilities for future work.

2 Background and Related Work

The advantages of Euclidean distance (easily implementable, fast to compute and represents a distance metric) have made it, over time, probably one of the most commonly used similarity measure for time series [11,12,13,14]. However, due to the linear aligning of the points of the time series it is sensitive to distortions and shifting along the time axis [15, 16]. To address this shortcoming, many different elastic similarity measures were proposed. Among them, some of the most widely used and studied are Dynamic Time Warping (DTW) and Longest Common Subsequence (LCS), and their extensions, Edit Distance with Real Penalty (ERP) and Edit Distance on Real sequence (EDR).

Implementations of these elastic similarity measures are based on dynamic programming: in order to determine the similarity between two time series we need to compare each point of one time series with each point of the other one. This can lead to pathological non-linear aligning of the points (where a relatively small part of one time series maps onto a large section of the other time series) and slow down the computations. One way to avoid these adverse effects is to constrain the warping path using the Sakoe-Chiba band [17].

It is reported that the elastic measures can have better classification accuracy than Euclidean distance and that constraining the warping window can further improve the accuracy of these measures [7, 9]. In [18] and [19] we have shown that when the constraint parameter is tight enough (less than 15%-10% of the length of the time series), constrained versions of the elastic measures (DTW, LCS, ERP and EDR) become qualitatively different from their unconstrained counterparts (in the sense of producing significantly different 1-nearest neighbor graphs). In [9] and [15], based on experiments using a limited number of datasets it is reported that narrow constraints (less than 10% of the length of time series) are necessary for accurate DTW and that a warping window which is too large may actually deteriorate classification accuracy.

All mentioned experiments for distance-measure assessment were conducted with 1NN classifier as it was shown that it gives among the best results (compared to many not only distance-based classifiers) with time-series data [7, 9]. This fact strongly indicates that the first neighbor has particularly important meaning in the time-series datasets. In [20], the reasons and origins of this special behavior of the first neighbor are investigated, and related with the observed diversity of class labels in *k*-neighborhoods. In this paper, we will compare the accuracies of 1NN and *k*NN classifiers when using the DTW time-series distance measure in order to understand the special meaning of the first neighbor. Furthermore, we will attempt to improve the accuracy of *k*NN by favoring the first (few) neighbors.

3 Experimental Results

Through extensive experiments in this section we will investigate the suggestions and findings regarding the influence of the Sakoe-Chiba band on the Dynamic Time Warping similarity measure, 1NN and kNN classifiers discussed above. We will observe the following widths of the warping window: 100% (the unconstrained similarity measure), 90%, 80%, 70%, 60%, 50%, 45%, 40%, 35%, 30%, and all values from 25% to 0% in steps of 1%. These values were chosen based on reports that the measures with larger constraints behave similarly to the unconstrained ones, while the smaller constraints show more apparent discrepancies [7, 9, 15, 18, 19].

We are going to report the minimal value of the warping window that maximizes the classification accuracy of the k-nearest neighbor classifier for a large number of datasets. This classifier is chosen taking into account that among many classification methods (decision trees, neural networks, Bayesian networks, support vector machines, etc.) simple nearest-neighbor methods often give the best results when working with time series [7, 9]. In addition to that, the quality of distance/similarity measure directly influences the accuracy of the NN classifier, which makes it appropriate for distance/similarity measure assessment.

To obtain a better insight into the impact of constraining the warping window our experiments encompass five different evaluation methods of classification accuracy: leave-one-out (LOO), stratified 9-fold cross-validation (SCV1x9), 5 times repeated stratified 2-fold cross-validation (SCV5x2), 10 times repeated stratified 10-fold cross validation (SCV10x10) and 10 times repeated stratified holdout method (SHO10x)

using two-thirds of available time series for training and one third for testing. The datasets are randomly shuffled in each run. Furthermore, we observe the unweighted and the weighted kNN classifier with the values of parameter k in range from 1 to 30. Weights are calculated by the formula $1/d(q,c)^2$ where d(q,c) denotes the distance between the time series q and c [21].

The experiments were conducted on 46 datasets from [10], which includes the majority of all publicly available, labeled time-series datasets in the world (Table 1). In addition to that, this collection of datasets is most commonly used for validation of different time-series mining concepts. They originate from a plethora of different domains, including medicine, robotics, astronomy, biology, face recognition, hand-writing recognition, etc. The length of time series varies from 24 to 1882 depending of the dataset. The number of time series per dataset varies from 56 to 9236 and the number of classes varies from 2 to 50.

Table 1. Properties of the data sets

Data set	Size	Length	Classes	Data set	Size	Length	Classes
50words	905	270	50	mallat	2400	1024	8
adiac	781	176	37	medicalimages	1141	99	10
beef	60	470	5	motes	1272	84	2
car	120	577	4	noninvasivefatalecg_thorax1	3765	750	42
cbf	930	128	3	noninvasivefatalecg_thorax2	3765	750	42
chlorineconcentration	4307	166	3	oliveoil	60	570	4
cinc_ecg_torso	1420	1639	4	osuleaf	442	427	6
coffee	56	286	2	plane	210	144	7
cricket_x	780	300	12	sonyaiborobotsurface	621	70	2
cricket_y	780	300	12	sonyaiborobotsurfaceii	980	65	2
cricket_z	780	300	12	starlightcurves	9236	1024	3
diatomsizereduction	322	345	4	swedishleaf	1125	128	15
ecg200	200	96	2	symbols	1020	398	6
ecgfivedays	884	136	2	synthetic_control	600	60	6
faceall	2250	131	14	trace	200	275	4
facefour	112	350	4	twoleadecg	1162	82	2
fish	350	463	7	twopatterns	5000	128	4
gun_point	200	150	2	uwavegesturelibrary_x	4478	315	8
haptics	463	1092	5	uwavegesturelibrary_y	4478	315	8
inlineskate	650	1882	7	uwavegesturelibrary_z	4478	315	8
italypowerdemand	1096	24	2	wafer	7164	152	2
lighting2	121	637	2	wordssynonyms	905	270	25
lighting7	143	319	7	yoga	3300	426	2

The unweighted kNN classifier. In Fig. 1 we can clearly notice that the relationship between the parameter k and the average smallest error rate is almost linear – the growth of parameter k leads to the decline of classification accuracy. The highest average classification accuracy (88.772%) was achieved with the 1NN classifier and

the LOO evaluation method and the lowest one (74.536%) with the 30NN classifier and the SCV5x2 evaluation method (Table 2).

In case of the unweighted kNN classifier the average width of the smallest warping window which gives the lowest error rate for DTW varies in the range from 3.783 to 10.087. We can see that the increase of the parameter k implies the growth of the average warping window widths (Fig. 2): we need wider and wider windows to get the best accuracy. The smallest average warping window (3.783) was obtained using the LOO evaluation method and the 1NN classifier and the largest one (10.087) with the SHO10x evaluation method and the 24NN classifier (Table 3).

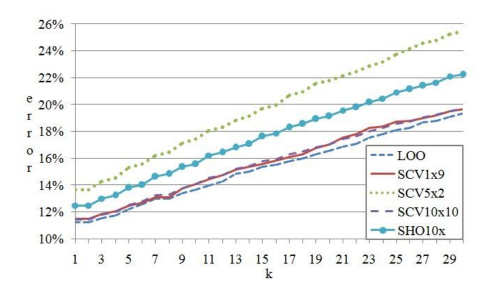


Fig. 1. Average lowest error rates for DTW with unweighted kNN

Table 2. Minimum and maximum of the average lowest error rates for DTW with unweighted kNN

	MIN		MAX		MAX-MIN
	error	k	error	k	
LOO	11.228%	1	19.317%	30	8.089
SCV1x9	11.494%	1	19.636%	30	8.142
SCV5x2	13.628%	1	25.464%	30	11.836
SCV10x10	11.410%	1	19.701%	30	8.291
SHO10x	12.471%	1	22.223%	30	9.752

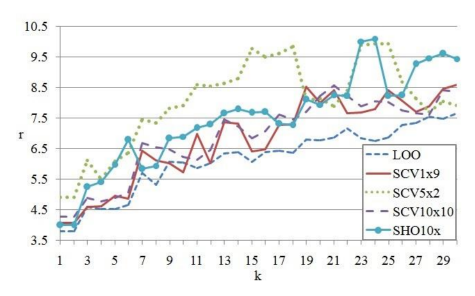


Fig. 2. Average smallest warping window widths for DTW with unweighted kNN

Table 3. Minimum and maximum of the average smallest warping window widths for DTW with unweighted kNN

	MIN	Ī	MAX		MAX-MIN
	r	k	r	k	
LOO	3.783	1	7.652	30	3.870
SCV1x9	4.065	1	8.587	30	4.522
SCV5x2	4.913	1	9.935	24	5.022
SCV10x10	4.261	1	8.565	21	4.304
SHO10x	4.000	1	10.087	24	6.087

The weighted kNN classifier. Looking at the chart in Fig. 3 we can see that in the case of DTW the use of weights changes the influence of the parameter k on the accuracy of classification: instead of 1NN the smallest average error rates were achieved with 3NN (or 4NN in the case of SCV5x2 and SHO10x). After a brief decline and reaching the minimum value, the error rates begin to grow again, similarly as in the case of the unweighted kNN classifier but visibly slower. The attained maximum values of the classification errors are more than 1.5 times less than without weights (Table 4). The highest average classification accuracy was achieved by LOO and the lowest one by SCV5x2.

Fig. 4 shows that the introduction of weights into the kNN classifier noticeably alleviates the growth of the average warping window widths. In this case the largest average warping window (6.848) was achieved by the combination of the 8NN classifier and the SCV5x2 evaluation method (Table 5). The smallest average warping window (3.783) was obtained using the 1NN classifier and the LOO evaluation method.

The differences between the minimum and maximum average r values are about two times smaller than in the case of the unweighted kNN classifier.

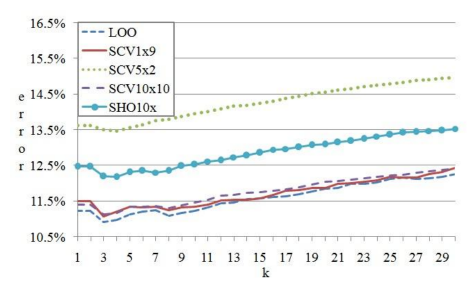


Fig. 3. Average lowest error rates for DTW with weighted kNN

Table 4. Minimum and maximum of the average lowest error rates for DTW with weighted kNN

	MIN		MAX		MAX-MIN
	error	k	error	k	
LOO	10.923%	3	12.256%	30	1.333
SCV1x9	11.072%	3	12.426%	30	1.354
SCV5x2	13.468%	4	14.970%	30	1.502
SCV10x10	11.134%	3	12.412%	30	1.278
SHO10x	12.177%	4	13.527%	30	1.350

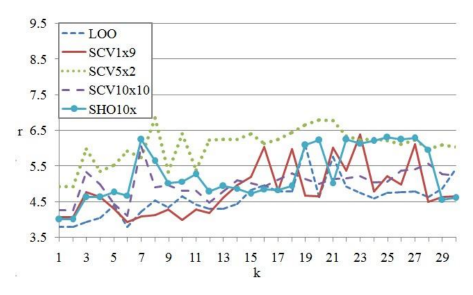


Fig. 4. Average smallest warping window widths for DTW with weighted kNN

Table 5. Minimum and maximum of the average smallest warping window widths for DTW with weighted kNN

	MIN		MAX		MAX-MIN
	r	k	r	k	
LOO	3.783	1	6.087	19	2.304
SCV1x9	3.935	6	6.370	23	2.435
SCV5x2	4.913	1	6.848	8	1.935
SCV10x10	4.109	6	6.043	7	1.935
SHO10x	4.000	1	6.304	25	2.304

4 Conclusions and Future Work

The results of experiments clearly confirmed the special importance of the first neighbor in time-series data. As seen in Fig. 1, the error rate of the unweighted kNN classifier almost linearly grows as the number of neighbors k grows. The kNN classifier actually gives the best results for the value k = 1 when consider k neighbors without a weighting scheme. On the other hand, when the weighting scheme is introduced (Fig. 3) the situation is changed to some extent. The best results are obtained for the value k = 3. Furthermore, the weighting scheme which favors the first neighbor significantly improved the accuracy for all values ok k.

When observing the value of constraint (Fig. 2 and 4) the introduction of the weighting scheme has an important impact. For unweighted kNN, the value of the constraint grows as k grows. On the other hand, with the weighting scheme the value

of the constrain remains approximately the same for all values of *k*. In addition, the difference between minimum and maximum values of constraints is about two times smaller with the weighting scheme.

All these observations indicate that favoring the first neighbor with a weighting scheme improves the quality and stability of kNN. The first neighbor has a special meaning in time-series data and taking this fact into consideration can significantly improve the quality of kNN for all values of k, by making it even more accurate than 1NN for some small values of k.

In future work, it would be interesting to investigate the influence of weighting on other popular time-series distance measures like Euclidian distance, LCS, EDR, ERP, etc. In addition, the behavior of other weighting schemes [21, 22, 23, 24] we believe also warrants further investigation.

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