



UCR Time Series Classification Archive

Please reference as:

Yanping Chen, Eamonn Keogh, Bing Hu, Nurjahan Begum, Anthony Bagnall, Abdullah Mueen and Gustavo Batista (2015). The UCR Time Series Classification Archive. URL www.cs.ucr.edu/~eamonn/time_series_data/

Welcome!

Dear Colleague

If you are reading this, you are interested in using the UCR Time Series Classification Archive. This archive is a *superset* of, and completely replaces [5]. Both [5], and this current Archive were born out of my frustration with papers reporting error rates on a single dataset, and claiming (or implicitly suggesting) that the results would generalize [6]. However, while I think the availability of previous versions of the UCR archive has mitigated this problem to a great extent, it may have opened up other problems.

- 1) Several researchers have published papers on showing “*we win some, we lose some*” on the UCR Archive. However, there are many trivial ways to get “*win some, lose some*” type results on these datasets (For example, just smoothing the data, or generalizing from 1NN to KNN etc.). Using the Archive can therefore *apparently* add credence to poor ideas (very sophisticated tests are required to show *small* but *true* improvement effects [3]). In addition Gustavo Batista has pointed out that “*win some, lose some*” is worthless unless you *know in advance* which ones you will win on! [4].
- 2) It could be argued that the goal of researchers should be to solve real world problems, and that improving accuracy on the UCR Archive is at best a poor proxy for such real world problems. Bing Hu has written a beautiful explanation as to why this is the case [2].

In spite of the above, the community generally finds the archive to be a very useful tool, and to date, more than 1,200 people have downloaded the UCR archive, and it has been referenced several hundred times.

We are therefore delighted to share this resource with you. The password you need available in this document, read on to find it.

Best of luck with your research.

Eamonn Keogh

Data Format

Each of the datasets comes in two parts, a TRAIN partition and a TEST partition.

For example, for the **synthetic control** dataset we have two files, `synthetic_control_TEST` and `synthetic_control_TRAIN`

The two files will be in the same format, but are generally of different sizes.

The files are in the standard ASCII format that can be read directly by most tools/languages.

For example, to read the two **synthetic control** dataset s into Matlab, we can type...

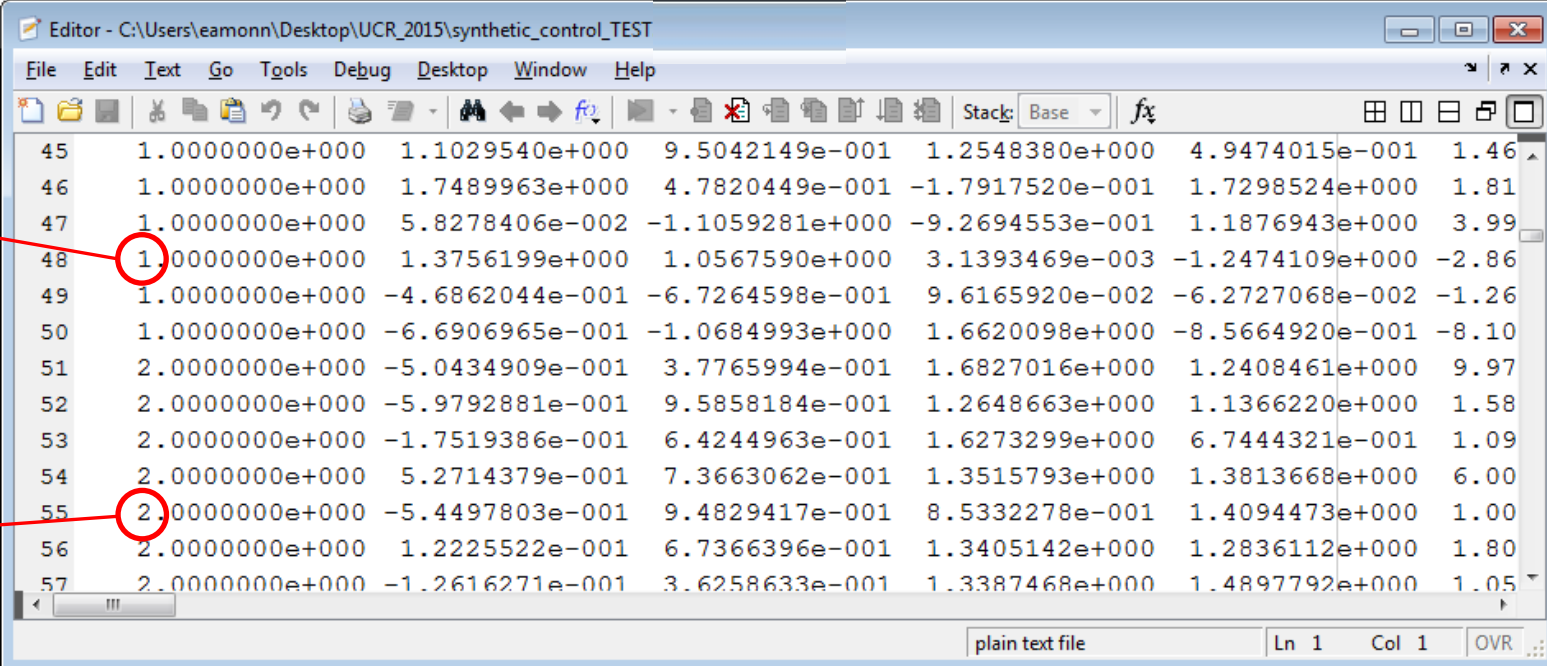
```
>> TRAIN = load('synthetic_control_TRAIN');  
>> TEST  = load('synthetic_control_TEST' );
```

...at the command line.

There is one data instance per row. The first value in the row is the class label (an integer between 1 and the number of classes). The rest of the row are the data values, and individual time series.

This
instance is
in class 1

This
instance is
in class 2



The screenshot shows a text editor window titled 'Editor - C:\Users\eamonn\Desktop\UCR_2015\synthetic_control_TEST'. The editor displays a text file with 13 columns. The first column contains class labels (1 or 2), and the subsequent 12 columns contain numerical data values in scientific notation. Two rows are highlighted with red circles and arrows pointing to them from the left. Row 47 is labeled 'This instance is in class 1' and row 55 is labeled 'This instance is in class 2'. The status bar at the bottom indicates 'plain text file', 'Ln 1', 'Col 1', and 'OVR'.

Line	Class Label	Time Series 1	Time Series 2	Time Series 3	Time Series 4	Time Series 5	Time Series 6	Time Series 7	Time Series 8	Time Series 9	Time Series 10	Time Series 11	Time Series 12
45	1	1.0000000e+000	1.1029540e+000	9.5042149e-001	1.2548380e+000	4.9474015e-001	1.46						
46	1	1.0000000e+000	1.7489963e+000	4.7820449e-001	-1.7917520e-001	1.7298524e+000	1.81						
47	1	1.0000000e+000	5.8278406e-002	-1.1059281e+000	-9.2694553e-001	1.1876943e+000	3.99						
48	1	1.0000000e+000	1.3756199e+000	1.0567590e+000	3.1393469e-003	-1.2474109e+000	-2.86						
49	1	1.0000000e+000	-4.6862044e-001	-6.7264598e-001	9.6165920e-002	-6.2727068e-002	-1.26						
50	1	1.0000000e+000	-6.6906965e-001	-1.0684993e+000	1.6620098e+000	-8.5664920e-001	-8.10						
51	2	2.0000000e+000	-5.0434909e-001	3.7765994e-001	1.6827016e+000	1.2408461e+000	9.97						
52	2	2.0000000e+000	-5.9792881e-001	9.5858184e-001	1.2648663e+000	1.1366220e+000	1.58						
53	2	2.0000000e+000	-1.7519386e-001	6.4244963e-001	1.6273299e+000	6.7444321e-001	1.09						
54	2	2.0000000e+000	5.2714379e-001	7.3663062e-001	1.3515793e+000	1.3813668e+000	6.00						
55	2	2.0000000e+000	-5.4497803e-001	9.4829417e-001	8.5332278e-001	1.4094473e+000	1.00						
56	2	2.0000000e+000	1.2225522e-001	6.7366396e-001	1.3405142e+000	1.2836112e+000	1.80						
57	2	2.0000000e+000	-1.2616271e-001	3.6258633e-001	1.3387468e+000	1.4897792e+000	1.05						

Sanity Check

In order to make sure that you understand the data format, you should run this simple piece of matlab code (you can cut and paste it, it is standard Matlab)

Note that this is slow “teaching” code. To consider all the datasets in the archive, you will probably want to do something more sophisticated (indexing, lower bounding etc)

```
function UCR_time_series_test %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% (C) Eamonn Keogh %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
TRAIN = load('synthetic_control_TRAIN'); % Only these two lines need to be changed to test a different dataset. %
TEST = load('synthetic_control_TEST'); % Only these two lines need to be changed to test a different dataset. %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

TRAIN_class_labels = TRAIN(:,1); % Pull out the class labels.
TRAIN(:,1) = []; % Remove class labels from training set.
TEST_class_labels = TEST(:,1); % Pull out the class labels.
TEST(:,1) = []; % Remove class labels from testing set.
correct = 0; % Initialize the number we got correct
for i = 1 : length(TEST_class_labels) % Loop over every instance in the test set
    classify_this_object = TEST(i,:);
    this_objects_actual_class = TEST_class_labels(i);
    predicted_class = Classification_Algorithm(TRAIN,TRAIN_class_labels, classify_this_object);
    if predicted_class == this_objects_actual_class
        correct = correct + 1;
    end;
    disp([int2str(i), ' out of ', int2str(length(TEST_class_labels)), ' done']) % Report progress
end;
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Create Report %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
disp(['The dataset you tested has ', int2str(length(unique(TRAIN_class_labels))), ' classes'])
disp(['The training set is of size ', int2str(size(TRAIN,1)), ', and the test set is of size ',int2str(size(TEST,1)),'.'])
disp(['The time series are of length ', int2str(size(TRAIN,2))])
disp(['The error rate was ', num2str((length(TEST_class_labels)-correct)/length(TEST_class_labels))])
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% End Report %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Here is a sample classification algorithm, it is the simple (yet very competitive) one-nearest
% neighbor using the Euclidean distance.
% If you are advocating a new distance measure you just need to change the line marked "Euclidean distance"
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
function predicted_class = Classification_Algorithm(TRAIN,TRAIN_class_labels,unknown_object)
best_so_far = inf;
for i = 1 : length(TRAIN_class_labels)
    compare_to_this_object = TRAIN(i,:);
    distance = sqrt(sum((compare_to_this_object - unknown_object).^2)); % Euclidean distance
    if distance < best_so_far
        predicted_class = TRAIN_class_labels(i);
        best_so_far = distance;
    end
end;
end;
```

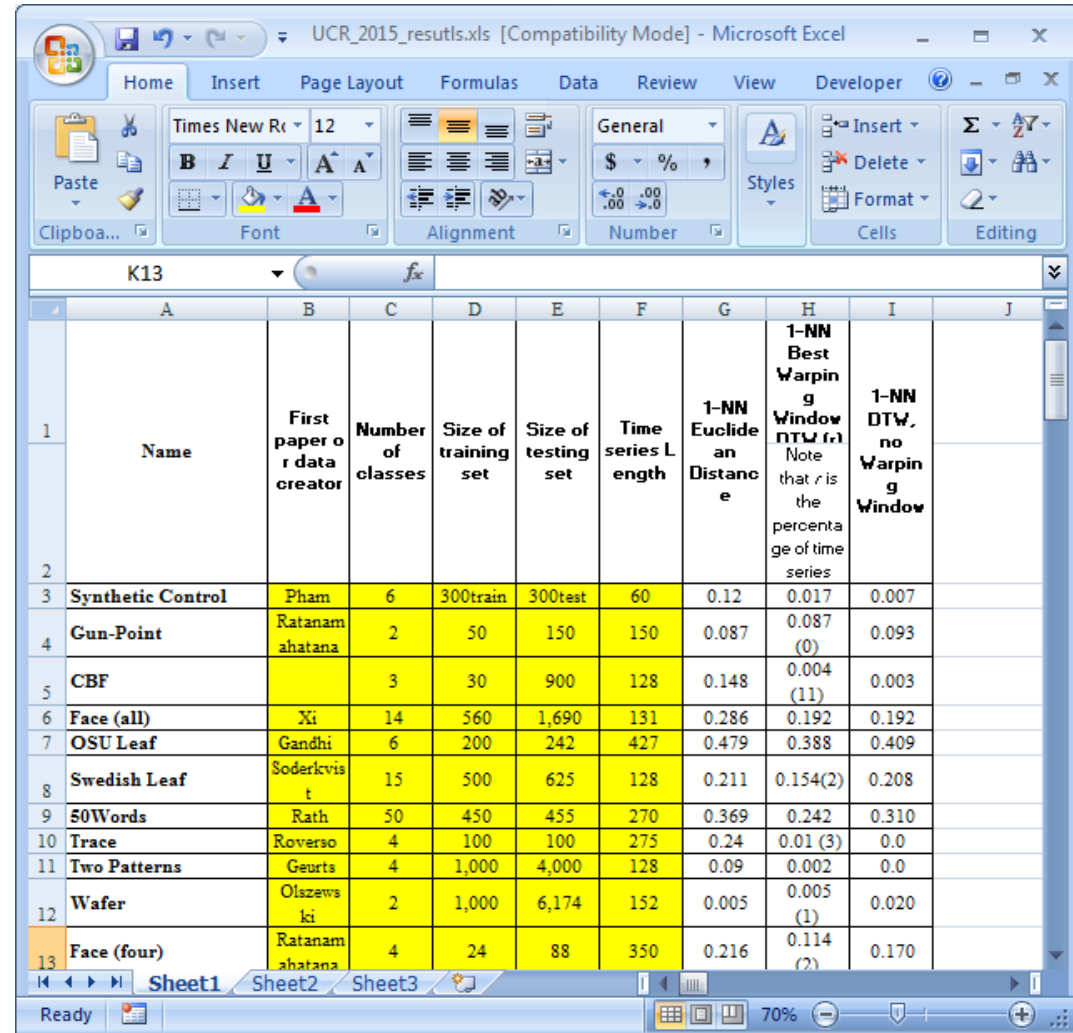
```
>> UCR_time_series_test
1 out of 300 done
2 out of 300 done
...
299 out of 300 done
300 out of 300 done
The dataset you tested has 6 classes
The training set is of size 300, and the test set is of size 300.
The time series are of length 60
The error rate was 0.12
```

In this package we have produced a Excel file that gives basic information about the datasets (number of classes, size of train/test splits, length of time series etc)

In addition, we have computed the error rates for:

- Euclidean distance
- DTW, unconstrained
- DTW, after learning the best constraint in the test set*

*Note that our simple method for learning the constraint is not necessary the best (as explained in the next slide).



The screenshot shows a Microsoft Excel spreadsheet titled 'UCR_2015_resutls.xls [Compatibility Mode]'. The spreadsheet contains a table with 10 columns (A-J) and 13 rows of data. The columns are: Name, First paper or data creator, Number of classes, Size of training set, Size of testing set, Time series Length, 1-NN Euclidean Distance, 1-NN Best Warping Window DTW (r), and 1-NN DTW, no Warping Window. The rows list various datasets: Synthetic Control, Gun-Point, CBF, Face (all), OSU Leaf, Swedish Leaf, 50Words, Trace, Two Patterns, Wafer, and Face (four). The error rates are provided for each dataset using the three methods listed in the text.

	A	B	C	D	E	F	G	H	I	J
	Name	First paper or data creator	Number of classes	Size of training set	Size of testing set	Time series Length	1-NN Euclidean Distance	1-NN Best Warping Window DTW (r) Note that r is the percentage of time series	1-NN DTW, no Warping Window	
1										
2										
3	Synthetic Control	Pham	6	300train	300test	60	0.12	0.017	0.007	
4	Gun-Point	Ratanamahatana	2	50	150	150	0.087	0.087 (0)	0.093	
5	CBF		3	30	900	128	0.148	0.004 (11)	0.003	
6	Face (all)	Xi	14	560	1,690	131	0.286	0.192	0.192	
7	OSU Leaf	Gandhi	6	200	242	427	0.479	0.388	0.409	
8	Swedish Leaf	Soderkvist	15	500	625	128	0.211	0.154(2)	0.208	
9	50Words	Rath	50	450	455	270	0.369	0.242	0.310	
10	Trace	Roverso	4	100	100	275	0.24	0.01 (3)	0.0	
11	Two Patterns	Geurts	4	1,000	4,000	128	0.09	0.002	0.0	
12	Wafer	Olszewski	2	1,000	6,174	152	0.005	0.005 (1)	0.020	
13	Face (four)	Ratanamahatana	4	24	88	350	0.216	0.114 (2)	0.170	

Worked Example

We can use the Archive to answer the following question. *Is DTW better than Euclidean distance for all/most/some/any problems?*

As explained in [4], if DTW is only better on *some* datasets, this is not very useful unless we know ahead of time that it will be better. To test this we can build a Texas Sharpshooter plot (see [4] for details).

In brief, after computing the baseline (here, the Euclidean distance) we then compute the **expected improvement** we would get using DTW (at this stage, learning any parameters and settings), then compute **the actual improvement** obtained (using these now hardcoded parameters and settings).

When we create the Texas Sharpshooter plot , each dataset fall into one of four possibilities.

In our worked example, we will try to optimize the performance of DTW, and predict its improvement (which could be negative), in a very simple way.

Expected Improvement: We will search over different warping window constraints, from 0% to 100%, in 1% increments, looking for the warping window size that gives the highest 1NN training accuracy (if there are ties, we choose the smaller warping window size).

Actual Improvement: Using the warping window size we learned in the last phase, we test the holdout test data on the training set with 1NN.

Note that there are better ways to do this (learn with increments smaller than 1%, use KNN instead of 1NN, do cross validation within the test set etc). However, as the next slides show, the results are pretty unambiguous even for this simple effort.

Texas Sharpshooter Plot [4]

Actual Accuracy Gain	We expected to do worse, but we did better.	We expected an improvement and we got it!
	We expected to do worse, and we did.	We expected to do better, but actually did worse.

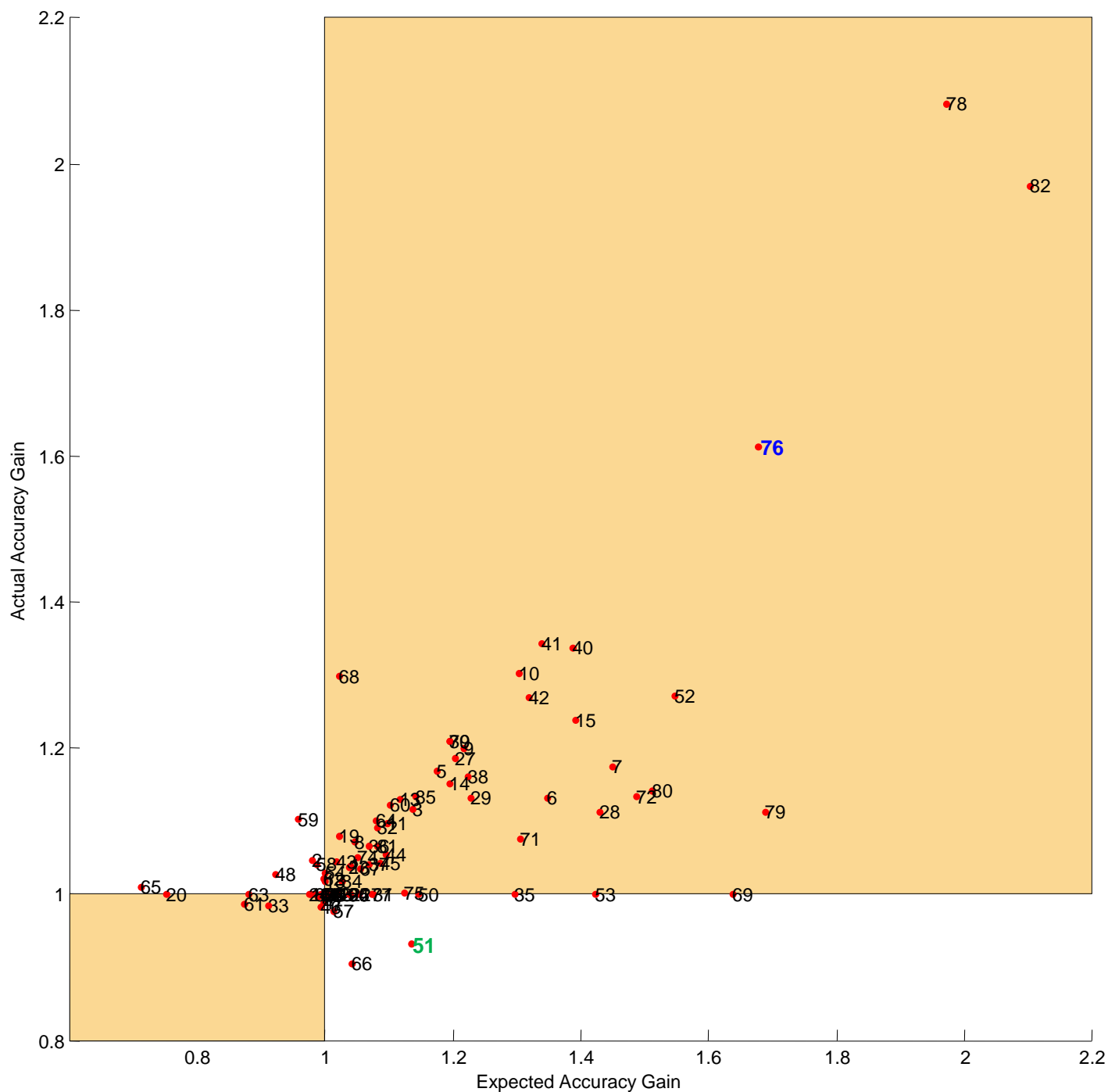
Expected Accuracy Gain

The results are strongly supportive of the claim “DTW better than Euclidean distance for most problems”

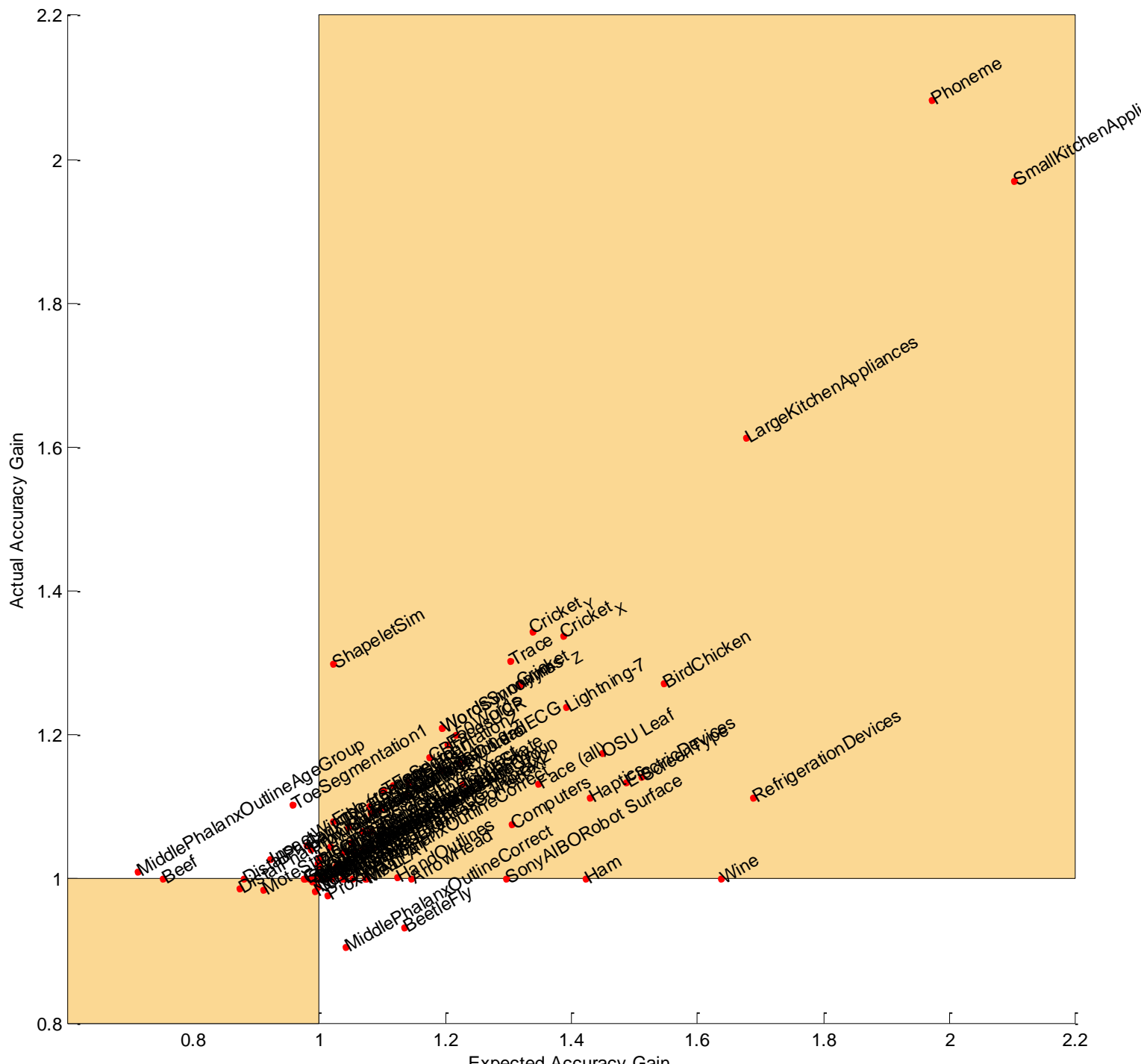
We sometimes had difficulty in predicting *when* DTW would be better/worse, but many of the training sets are tiny, making such tests very difficult.

For example, **51** is BeetleFy, with just 20 train and 20 test instances. Here we expected to do a little better, but we did a little worse.

In contrast, for **76** (LargeKitchenAppliances) we had 375 train and 375 test instances, and were able to more accurately predict a large improvement.



(after plotting in Matlab, the code is in Appendix A, you can zoom in to avoid the visual clutter seen to the right).



Suggested Best Practices/Hints

1. If you modify the data in anyway (add noise, add warping etc), please give the modified data back to the archive before you submit your paper (we will host it, and that way a diligent reviewer can test your claims while the paper is under review).
2. Where possible, we strongly advocate testing and publishing results **on all datasets** (to avoid cherry-picking), unless of course you are making an explicit claim for only a certain type of data (i.e. classifying **short** time series). In the event you don't have space in your paper, we suggest you create an extended tech report online and point to it. Please see [4] (esp. Fig 14) for some ideas on how to visualize the accuracy results on so many datasets.
3. If you have additional datasets, we ask that you donate them to the archive in our simple format.
4. When you write your paper, please make *reproducibility* your goal. In particular, explicitly state all parameters. A good guiding principle is to ask yourself Could a smart grad student get the exact same results as claimed in this paper with a days effort?. If the answer is no, we believe that something is wrong. Help the imaginary grad student by rewriting your paper.
5. Where possible, make your code available (as we have done), it will makes the reviewers task easier.
6. If you are advocating a new distance/similarity measure, we strongly recommend you test and report the 1-NN accuracy (as we have done). Note that this does **not** preclude the addition of other of tests (we strongly encourage additional test), however the 1-NN test has the advantage of having no parameters and allowing comparisons between methods.
7. Note that the data is z-normalized. Paper [7] explains why this is very important.

Suggested Reading

1. Xiaoyue Wang, Abdullah Mueen, Hui Ding, Goce Trajcevski, Peter Scheuermann, Eamonn J. Keogh: Experimental comparison of representation methods and distance measures for time series data. *Data Min. Knowl. Discov.* 26(2): 275-309 (2013).
2. Bing Hu, Yanping Chen, Eamonn J. Keogh: Time Series Classification under More Realistic Assumptions. *SDM 2013*: 578-586.
3. Hills, J., Lines, J, Baranauskas, E., Mapp, J. and Bagnall, A. Classification of time series by shapelet transformation. *Data Mining and Knowledge Discovery Journal*. ISSN 1384-5810, 2013.
4. Gustavo E. A. P. A. Batista, Xiaoyue Wang, Eamonn J. Keogh: A Complexity-Invariant Distance Measure for Time Series. *SDM 2011*: 699-710
5. Keogh, E., Zhu, Q., Hu, B., Hao. Y., Xi, X., Wei, L. & Ratanamahatana, C. A. (2011). The UCR Time Series Classification/Clustering Homepage.
6. Eamonn J. Keogh, Shruti Kasetty: On the Need for Time Series Data Mining Benchmarks: A Survey and Empirical Demonstration. *Data Min. Knowl. Discov.* 7(4): 349-371 (2003)
7. Thanawin Rakthanmanon, Bilson J. L. Campana, Abdullah Mueen, Gustavo E. A. P. A. Batista, M. Brandon Westover, Qiang Zhu, Jesin Zakaria, Eamonn J. Keogh: Addressing Big Data Time Series: Mining Trillions of Time Series Subsequences Under Dynamic Time Warping. *TKDD* 7(3): 10 (2013)

Shiyuan Liu, Li Lv Thiago Santos Quirino, Mei-Ling Shyu Pierre-François Marteau, Cosmin Bocanila, Lancaster University. Yueguo Chen,Anthony K.H. Tung, Beng Chin Ooi, National University of Singapore. Vernon Rego, Vernon Rego. Purdue University. Mislav Malenica, Tomislav Smuc Man Hon WONG, ZHOU MI, The Chinese University of Hong Kong. Guillaume Bouchard Xerox Research Centre Europe. Hao Vo and David Joslin Seattle University. Carlotta Oresenig , University degli Studi di Milano. Dr. Paolo Ciacia Xiaoqing Weng, Jiaotong University. Longjin Jan Latecki and Qiang Wang, Temple University. Tony Bagnall Michail Vlachos, IBM. Bernard Huguene Sourav Mukherjee Marcos M. Campos (Oracle) Ludmila I. Kuncheva Edward Omelecinski and Jun Li Victor Eruhimov, Intel Rob Jasper Andre Coelho Gernot Herbst Vit Niennatrakul Nozomi Matsuda Flavio Miguel Varejao and Idilio Drago HAORIANO COKROWOYO TJIOE Molnar Miklos Steinn Gudmundsson and Thomas Runarsson Niall Adams and Sai Wing Man Isabel Maria Marques da Silva, Maria Eduarda da Rocha Pinto Augusto da Silva and Joaquim Fernando Pinto da Costa Panagiotis Papapetrou and George Kollios Huang Tan Sergio Guadarrama Alicia Troncoso Lora Pyry Avist Peng-Yi Lai Yong Fu Sohell Bahrapmour Long Yao and Meng Bo Robert Moskovitch and Yuval Shahar Abdellali Kelli Puspadevi Kuppusamy Qun Dai and Songcan Chen Lisa Galewski Maria Teresainha Arns Steiner and Rosangela Villwock Amir Ahmad and Galvin Brown Abhijit Jayant Kulkarni Xingquan (Hili) Zhu Amol Deshpande and Qiang Qiu Vercellis Carlo and Gianni Alberti Pamela Nerina Llop Tobias Scheffer Jochen Fischer Mao Ye and Yingying Zhu Cintia Lera George Runger and Rohit Das Omar U. Florez and Seungjin Lim Ruy Luiz Milidui and Pedro Teixeira Mykola Galushka and Dave Patterson Rahul Sinha Minh Hoai Nguyen and Fernando de la Torre Eric Eaton NGUYEN Van Hanh Lucas F. Rosada Nicky Van Thuyne Skopal Tomas and Michal Vajbar Carlo Piccardi and Martina Maggio Muhammad Aamir Khan Larry Deschaine Janosa Andras Andrew Starkey Karthik Marudhachalam and Ansaif Salieb-Aouissi Rayner Alfred and Samry Mohd Shamrie Salinin Evins Ilo and Oumsis Oumsis Hanjing, Su Marco Cuturi Wang Zhimin Miao Zeng and Yubao Liu Rene Vidal and Rizwan Chaudhry Susan Cheng and Min Ding Amit Ganatra and Dhaval Bhoi	awei Han & Manish Gupta linstry Liang and Qin Lv Eirik Benum Reksten Lucas Gallindo Martins Soares Sungyoung Lee and La The Vinh Huidong (Warren) Jin Santiago Velasco Jairo Cugliari Quazi Abidur Rahman Hungyu Henry Lin and James Davis Azuraliza Abu Baka and Almahdi Mohammed Almahdi Benjamin Bustos and Victor Sepulveda Krisztian Buza Young Xin Shen Wang and Haimonti Dutta Victor Garcia-Portilla Samir Al-Stouhi Guo Fei Teodor Costachioiu Stephen Pollard Eser Kandogan Iida rashidi Takashi Washio and Satoshi Hara Meizhu Liu and Baba C. Vemuri Jose Principe and Sohan Seth Ramanuja Simha and Rahul Tripathi Rodolphe JENATTON and Francis Bach Siladitya Dey and Ambuj Singh Mahsa Orang and Nematollah SHIRI V. Saket Saurabh Wu Wush Deepthi Dohare Subhajit Dutta. Evgeny Pyratkov Ion George TODORAN Qin Zou K.S.SUBHASHINI Feng Gu, Julie Greensmith Pedro Felzenszwalb Onur Seref Alessia Albanese Seniha Esen Yuksel and Paul Gader Alexandros Iosifidis Rana Hussein and Neamat Farouqi-Gavri Matteo Danielelto Ying Zhang Saeid Rashidi Xiaobin and Shen Sun and Shi-Ju Wang Jen-Li Martin Harragan Muhammad Ahmed and Hua-Liang Wei KHALEIL BRAHMIA Maria Luisa Sapino and Rosaria Rosolini Peiman Barnaghi and Azuraliza Hammoud Aljoumaa and Mark Sarker Harris Gavranoovic Matthias Moutou Mohammed Rezakhalili FABIO SELLER Robert J. Little Rugan Li and Lu Murphy jennalavani krishnan kethoo and Rahul Singh George Jangner and Mustafa Baydoun Mohamed Ghahwash and ZORAN OKRADOVIC Jieyue Li Josif Grabocka Marco Cristani Tomas Olsson Tianwei Liu Cexus Jean-Christophe Antonello Rizzi and Antonello Rizzi Zhai Ting Ting Ming Zhang Shanghai Jiao Tong and Zhang Zhongneng Zhang Zhang and Dacheng Tao Trevor Tian Ta Minh Thuy Yin Zhou and Kenneth Barner Suzanne Tamang and Simon Parsons carlotta oresenigo and carlo vercellis Bahaeddin Eravci and Hakan Ferhatosmanoglu Haojie Jiang Bingyi Kang Jing Zhang Jon Froehlich and Yi-Chun Ko Matthias Klusch and Josenildo Silva Jing Yang Kongang Sidhi Artha Philip Knaute and Nick Jones Ivan Mitzev and Nick Younan Juhua Hu and Jian Pei Hassan Tesson and John Sheppard Md. Abdul Awal Andrew Sukhanov Cecil Schmidt Sebastian Schmitz, Marcin Grzegorzek, Lukas Köping	Benjamin Bustos and Heider Sanchez Enriquez Thinh Vuong and Thinh Vuong Yiorgos Adamopoulos Sungyoung Lee and La The Vinh Xue Bai Baker Abdalhaq Paria Shirani and Mohammad Abdollahi Azgomi Manuel Oviedo de la Fuente. JIRinki Pakshwar Nikita Mishra and Somesh Kumar Mike Jones Deak Szilárd Nicola Rebagliati Ira Assent and Søren Christensen Marcela Svarc Bankó Zoltán yasuko matsubara and Yasushi Sakurai Liu, Yueming and Su, Jiaanzhong hongxiang ye and QIAN-LI MA Huseyin Kaya Hezi Halpert and Mark Last Paolo Missier and Tudor Miu Jiandong Wang and Peng-Cheng ZOU Shahriar Shariat Talkhooncheh and Vladimir Pavlov Hideo Bannai Gerard Medion and Dian Gong Shengfa Miao and Arno Knob Penugonda Ravikumar Nabil Alshurafa and M. S. Rafraezah Vladislav Miškovici David Provines and Jason Wang Wei Ding and Yang Ma Meng-Jun Shi and Shou-de Lin Yi-Sman Gu Liu Jin and Xianyu Yuan Hiba Shamroukh Yi-Hsien Chu Puneet Singh Joaquim Vinicius C Assuncao B Kalyan Kumar and dehaan Kar Jim Austin and Alex de Gera Jundou Li and Zhenyuan Zhai Bilal Bakkaj Oya Celikkutan, Bulent sankur and Cem Sübakan Michael Peter Jew Katarzyna Kaczmarek and Olgierd Hryniewicz Julia Park Danielle Codecasa and Fabio Antonio Stella Anqi Wu and Raghu Raghavendra Nur Zuria Haryani and Joo Razali Hamdan Ana Arbas Zhe Bao and Junping Bai Alexandros Kotsiakos and Vasillis Athitos Vincent S. Tse Ryan Kleck and Guo Quanquan Gavin Smith Usue Iwori, Jose A. Lozano, Alexander Mendiburu Mohammed Hasan Al-Weshah Sarah Brockhaus and Sonja Greven Fenghuan Li Wang Yu Mayank Mohta and Adit Madan Srinivasulu Reddy and Naga sundaram Chiatung Mao and Jia-Dong MAO Maciej Luczak Guang Wang and Tim Oates Lukas Pfahler and marco stolpe Rishi Agarwal Yada Zhu and Jingrui He Thanhvinh Vo and Duong Tuan Anh Chris Carbone Xiaohui Huang Nicolas Ragot Tanmoy Mondal Guillem Rigall Fatemeh Kaveh-Yazdy and mohammad reza zare Azer Kerimov Hanan Shteingart Xin Qi S. Mohanavalli Emanuele Ruffaldi and Leonard Johard Tomasz Pander Pierre Allain and Thomas Corpetti Chongcheng Xiang Wojciech Mioduszeewski and Jurek Blaszczyński Zhang Daokun Xiangzeng Kong Amparo Alonso Betanzas Olivia Abou and Yixin Chen Carlo GAETAN and Paolo Girardi Farzad Noorian	Greg Fenslow Xiaojin Li Korkinof, Dimitrios Yixin Chen and Yujie He Christina Yassouridis Itti laurent and Jiaping ZHAO Ahmad Al-Hasanat Artur Dubrawski, Mathieu Guillaume-Bert Rodica Potolea and Victor Ionescu JANETH CAROLINA RENDON AGUIRRE Javier Prieto GianniIotti, Nikos Wesley Chen & Paolo Pratoapas Sahar Torkamani and Volker Lohweg Majorian, Kayvan Pengjiang Qian Hudson Fujikawa and P. K. Sathish Antonio Gattone Alexandra M. Coelho and Sandra Vieira and Lucia Cruz Hanci Lyuu, Jami, Kwei K. H. Hsu Shih-Ming Stefan Kramer and Atif Raza Brijnesh-Johannes Jain Qian Xiaochao Felix Reinhardt and Witali Asvolinsky Kwangho Heo Cun Ji Sara Carolin L. Almeida Rodrigues and Cláudia Antunes Kumar Vasilakou Jose Alejo and J. Cordero Li Xiao Francisco Soares de Souza Yurong Luo Jing, Kalle(Keller) Babak Hosseini Dong Han Colin O'Reilly Aldo Goidan Rahim Khan Adam Oliner Arvind Balasubramanian and B. Prabhakaran Joan-Hwan Kim, Jong Ho Lee Chen Yun Frederico Rodrigo Sanches and Nina Sumiko Tomita Hirata Claudio Picciarelli and Gian Luca Foresti Wei T. Yue Michael Botsch and Josef A. Nossek Bingyu Sun Sun, Fu-Shing Babak Amiri Xing ChunXiao and Du Xutao, Tsinghua University Elloumi Samir , Sondess Bentekaya Li Shijin Erik Learned-Miller, Marwan A. Mattar Chiranjibi Bhattacharya,Karthik K Nicandro Cruz Ramirez Jiankui Guo Fudan University Bin Z Zhang IBM Yi-Dong Shen and Zhiyong Shen Georgios Evangelidis, Leonidas Karamitopoulos Hendrik Purwins Jignesh M. Patel and Michael Morse Gert Van Dijk and Marc Van Hulle Chao Hui Lee and Vincent Tseng Linh Tran (Boeing) Hugo Alonso Vilares Monteiro and Joaquim Fernando Pinto da Costa David Minnen Tsyuyoshi Mikami Qiang Yang and Sinno Pan Paolo Tormene Hui Ding and Peter Scheuermann Ronaldo Cristiano Prati Christian Gruber and Bernhard Sick Silvia Chiappa Ankur Jain Maria Cristina Ferreira de Oliveira and Aretha Barbosa Alencar Febri Andriani Myeong-Seon Gil Pengtao Jia Farid Seifi Clodaldo Aparecido de Moraes Lima Konstantinos Blekas Juan Prada Ben Fulcher and Nick Jones Victor Sheng Cedric Frambourg and Ahlame Douzal Chouakria Rakia JAZIRI and Mustapha Lebbah Dave Marshall and Andrew Aubrey Omar Torfason Le Huu Thanh and Duong Tuan Anh. Laila Fatehi and Mahmoud Gabr Alle veenstra Nima Rishi Mohuddin Ahmad and md. Abdul Awal Hyokyung Lee and Rahul Singh	Inderjit Dhillon and HYUK CHO Aida Valls Narayanan Chatapuram Krishnan and Sethuraman Panchanathan Stephan Gunnemann and Thomas Seidl Thirumaran Ekambaram and M. Narasimha Murty Christine Preisach and Lars Schmidt-Thieme Dino Isa and Rajprasad Kumar Feibao Zhuo Frans van den Bergh Kfir Glik Xiao Yu Yingying Zhu Rosanna Verde and Antonio Balzanella Paul Bagenstoss Koichi ASAKURA and Wei Fan Lucia Sacchi and Iyad Batal Morne Nesper Luca Chiaravalloti vikram deshmukh Harri M.T. Saarikoski Calo Nagara Andreatta and Neusa Grando Ying Xie Ulf Grobekathofer Christophe Genolini Celine Robardet Musa Chemisto Wangmeng Zuo Paolo Remagnino Soumi Ray and Tim Oates Pierre Ganarski and Francois Petitjean Joydeep Ghosh and John Tourish Alireza-Kaker Wilfgang Nejdl and ERNESTO DIAZ-AVILES Romain Tavenard and Laurent Msialeg Hahn-Ming Lee, Christos Faloutsos, Hsing-Kuoh Pao, Ching-Hao (Eric) Mao Woong-Keel Loh bikesh singh Marco Grimaldi, Cesare Furlanello and Giuseppe Jurman Chonghui Guo Saeid Rashidi Yanchang Zhang FR K Kannan FRANCISCO JAVIER CUBEROS GARCIA-BAQUERO Dr. SOTIRIOS P. CHATZIS Ming Luo and Igor G. Zurbenko Yuya Sakamoto Yosi Keller David Corney Alexander Gray and Nishant Mehta Tomoyuki Hiroyasu and Takuma Nishii Blaz Strle and Martin Mozina Yasin Bakis Mrinal Mandal and Cheng Lu Hendrik Blockeel and Karl Driessens Jonas Haustadt and Yunglwan Zhou Julien Rabin Oscar Gerardo Sanchez Sioridia and Isaac Martin de Diego Scott Deaann Chen Lixia Wu Tewari, Ashutosh RANGEENA T V radhakrishnan Zhou Zhou Troy Raeder Amit Thombre Nhut Ta Hoang Oisin Mac Aodha Ali Farahpour Xingwang Zhao Wu Gang Tetsuji Hidaka Wang He Nan David Weston Dr. Huayang (Jason) Xie Jia-Lien Hsu Saeed R. Aghabozorgi Paolo Giessini Zhenhui (Jessie) Li and Jiawei Han Jeff Patti Muthyala Gartheek,Navneet Goyal Mojtaba Najafi, Dr. Kangwari Philip ESLING Zoe Falomir Llanosla Xiaoou He Cheng Po Man and Wai-Kuen Cham Dolma Precup and Jordan Frank Laurens van der Maaten GUSTAVO CACERES CASTELLANOS Deepa Krishnaswamy Wang Jialin
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John Maldonado Balazs Torma Nikolaos Chatzis Daniel Smith Abdul Razak, Khairuddin Omar Elwin (Yong) Lee Alex Smola and Xinhua Zhang Rudolf Kruse and Christian Grewes Pekka Siirtola Michael Berthold David Bong and James Tan Zhengzheng (Crystal) Xing and Jian Pei Leticia Arco Garcia and Rafael Bello Nuno Constantino Castro and Paulo Azeved Ng Kam Swee Antonio Iripino Jong Myoung Ko Jonas Richardi Hassani, Marwan and Sebastian Schaub Chen, Po-Yu, McCann, Julie, Yu, Weiren Laetitia Chapel Michelle Zhang and Sirajul Salekin</p>	<p>Dhaval Patel, Wynne Hsu and Lee Mong Lee Ville Hautamaki Peter Suneag Richard Clements Hichem Frigui and Walid MISSAOUI KASHIMA Toru Tang Ke and Guojie Song Jinfu Fan Ruchira Guha Fan Zhou and Wu Yue Chen Duansheng Cheng wencong Xiaoli Li Fedor Zhdanov and Vladimir Vovk WU Quan-Yuan Anuradha Kodali Keith Noah Snaveley Hilario Navarro Veggillas and Jesus Bousso Myong K. 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Derek Tucker Ajithkumar Warrior Kyle Johnston, and Adrian Peter Serim Park and Gustavo Kunde Rohde Lee Seversky and Jack M Fischer</p>	<p>Ahmad, Faraz and Smith, David Vellislav Batchvarov Gautier Marti Dimitrios Kosmopoulos Rana Haber and Adrian Peter Shachar Afek Kaufman and Ruth Heller Chengzhang Qu and Jianhui Zhao Basabi Chakraborty Grzegorz Dudek Sindhu Ghanta and Jennifer Dy Yu Fang and Huy Xuan Do Ali Raza Syed and Andrew Rosenberg Agada Joseph ricardo garcia rodenas Om Prasad Patri Leonardo Nascimento Ferreira Michal Prilepok Ke Yi and LUO,Ge Bruno Ferraz do Amaral and Elaine Sousa Edward GONG and Si Yain-Whar Chaoyi Pang Vida Groznik and Aleksander Sadikov Abdulhakim Qahtan and Xiangliang Zhang Cao Duy Truong Oliver Obst Yung-Kyun Noh Weli Song Yu Yu Uwe Aickelin, Eugene Ch'ng, Xinyu Fu Quang Nguyen Or Zuk, Avishai Wagner, Tom Hope Subhadeep Mukhopadhyay WEN GUO payraz umut hatipoglu and Cem Iyigun Yongjie Cai Mehdi Faramarzi Tarthio Jorma and Chhabra Tamanna Xiaoqing Weng Simon Shim Yan Gao Gao and Daqing Hou Maria Rifqi, Marcin Detyniecki and Xavier Renard Frank Englert and Sebastian Kößler Paul Grant juan colonna Elias Egho QUANG LE and Chung Pham Jitesh Khandelwal Karima Dyussekeneva Wu, Ruhao and Wang, Bo Yuki Kashiwaba Ade Bailly Abhinav Venkat Michael Hauser and Asok Ray Tuan-Minh NGUYEN and Michael Bromberger Rusko TAKATORI Rahul Singh and Ryan Eshleman Laura Beggel Tom Arodz Victoria Sanchez Mike Sips and Carl Witt Segolene Dessertine-Panhard Zhao Xu Lovekesh Vig Angelo Maggioni e Silva Abdelwahab Ferchichi and Mohamed Saleh Gouider Wenlin Chen and Yixin Chen Gui Zi-Wen and Yuh Jye Romain Tavenard Chandan Gautam Jinglin Peng Ahlamé Douzal and Jidong Yuan Chen Jing Zeda Li and Alan J. Izenman Peng Zhang Hanyuan Zhang and Xuemin Tian Georgios Gkantamidis and Stavros Tripaki Goutam Chakraborty and Takuya Kamiyama Pipiras, Vlada and Stone, Eric Ping Li Herbert Krulitbosch Adam Oliner, Jacob Leverich, Tian Chen, Tom LaGatta Yulin Sergey Huan Liu Vadim Vagin Nikolaos Passalis Graham Mueller</p>
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Appendix A:

Sharpshooter Plots

Here is the code we used to produce the sharpshooter plots.

```
function plot_texas_sharpshooter()

% Compute a Texas Sharpshooter plot of DTW over Euclidean Distance. See SDM 2011 paper
% Batista, Wang and Keogh (2011) A Complexity-Invariant Distance Measure for Time Series. SDM 2011 [

texas_names = data_names; % Note that the order of texas_names and texas_values must be the same.
texas_values = 1-error_rates; % Note that here we convert error to accuracy, by subtracting from 1

expected_accuracy_gain = texas_values(:,2)./texas_values(:,1);
actual_accuracy_gain = texas_values(:,3)./texas_values(:,1);

plot(expected_accuracy_gain,actual_accuracy_gain,'r.');
```

% Produce plot just so we can get Xlim and Ylim

```
Xaxis = get(gca,'XLim');
Yaxis = get(gca,'YLim');
```

```
clf
hold on;
axis square;
```

```
patch([Xaxis(1) 1 1 Xaxis(1)], [Yaxis(1) Yaxis(1) 1 1 ], [0.9843 0.8471 0.5765]); % Bottom left quadrant
patch([1 Xaxis(2) Xaxis(2) 1], [1 1 Yaxis(2) Yaxis(2) ], [0.9843 0.8471 0.5765]); % Top right quadrant

plot(expected_accuracy_gain,actual_accuracy_gain,'r.');
```

```
xlabel('Expected Accuracy Gain');
ylabel('Actual Accuracy Gain');
```

```
for i = 1: length(texas_values(:,1))
    %text(expected_accuracy_gain(i),actual_accuracy_gain(i),int2str(i))
end

for i = 1: length(texas_values(:,1))
    text(expected_accuracy_gain(i),actual_accuracy_gain(i),texas_names(i,:), 'rotation',+30)
end

end

function names = data_names()

names =...
['Plane'
'Car'
'Synthetic Control'
'Gun-Point'
'CBF'
'Face (all)'
'OSU Leaf'
'Swedish Leaf'
'50Words'
'Trace'
'Two Patterns'
'Wafer'
'Face (four)'
'Lightning-2'
'Lightning-7'
'ECG'
'Adiac'
'Yoga'
'Fish (readme)'
'Beef'
'Coffee'
'OliveOil'
'CinC_ECG_torso'
'ChlorineConcentration'
'DistomSizeReduction'
'ECGdriveDays'
'FacesUCR'
'Haptics'
'InlineSkate'
'ItalyPowerDemand'
'MALLAT'
'MedicalImages'
'MoteStrain'
'SonyAIBORobot_SurfaceII'
'SonyAIBORobot_Surface'
'StarLightCurves'
'Symbols'
'TwoLeadECG'
'WordsSynonyms'
'Cricket_X'
'Cricket_Y'
'Cricket_Z'
'uWaveGestureLibrary_X
```

The Password

- As noted above. My one regret about creating the UCR archive is that some researchers see improving accuracy on it as *sufficient* task to warrant a publication. I am not convinced that this should be the case (unless the improvements are very significant, or the technique is so novel/interesting it might be of independent interest).
- However, the archive is in a very contrived format. In many cases, taking a real world dataset, and putting it into this format, is a *much* harder problem than classification itself!
- Bing Hu explains this nicely in the introduction to her paper [2], I think it should be required reading for anyone working in this area.
- So, the password is the three redacted words from this sentence “*Every item that we ***** ## @@@@ @@@@ belongs to exactly one of our well-defined classes*”, after you remove the two spaces.
- The sentence is on the first page of [2].