

Here is a Bibfile format:

```
@article{kaya2015distance,  
title={A distance based time series classification framework},  
author={Kaya, Huseyin and Gunduz-Oguducu, Sule},  
journal={Information Systems},  
volume={51},  
pages={27--42},  
year={2015},  
publisher={Elsevier}  
}
```

```
@article{baydogan2015time,  
title={Time series representation and similarity based on local autopatterns},  
author={Baydogan, Mustafa Gokce and Runger, George},  
journal={Data Mining and Knowledge Discovery},  
pages={1--34},  
year={2015},  
publisher={Springer}  
}
```

```
@incollection{grabocka2015learning,  
title={Learning Through Non-linearly Supervised Dimensionality Reduction},  
author={Grabocka, Josif and Schmidt-Thieme, Lars},  
booktitle={Transactions on Large-Scale Data-and Knowledge-Centered Systems  
XVII},  
pages={74--96},  
year={2015},  
publisher={Springer}  
}
```

```
@article{bagnalltime,  
title={Time-Series Classification with COTE: The Collective of Transformation-  
Based Ensembles},  
author={Bagnall, Anthony and Lines, Jason and Hills, Jon and Bostrom, Aaron},  
publisher={IEEE}  
}
```

```
@article{bagnall2014predictive,  
title={Predictive Modelling of Bone Age through Classification and Regression of  
Bone Shapes},  
author={Bagnall, Anthony and Davis, Luke},  
journal={arXiv preprint arXiv:1406.4781},  
year={2014}  
}
```

```
@article{bagnall2014experimental,  
title={An experimental evaluation of nearest neighbour time series classification},  
author={Bagnall, Anthony and Lines, Jason},  
journal={arXiv preprint arXiv:1406.4757},  
year={2014}  
}
```

```
@article{fulcher2014highly,  
title={Highly comparative feature-based time-series classification},  
author={Fulcher, Ben D and Jones, Nick S},  
journal={Knowledge and Data Engineering, IEEE Transactions on},  
volume={26},  
number={12},  
pages={3026--3037},  
year={2014},  
publisher={IEEE}  
}
```

```
@article{baydogan2014learning,  
title={Learning a symbolic representation for multivariate time series classification},  
author={Baydogan, Mustafa Gokce and Runger, George},  
journal={Data Mining and Knowledge Discovery},  
volume={29},  
number={2},  
pages={400--422},  
year={2014},  
publisher={Springer}  
}
```

@article{kurbalija2014influence,
title={The influence of global constraints on similarity measures for time-series databases},
author={Kurbalija, Vladimir and Radovanovic, Milovs and Geler, Zoltan and Ivanovic, Mirjana},
journal={Knowledge-Based Systems},
volume={56},
pages={49--67},
year={2014},
publisher={Elsevier}
}

@article{deng2014smt,
title={SMT: Sparse multivariate tree},
author={Deng, Houtao and Baydogan, Mustafa Gokce and Runger, George},
journal={Statistical Analysis and Data Mining: The ASA Data Science Journal},
volume={7},
number={1},
pages={53--69},
year={2014},
publisher={Wiley Online Library}
}

@article{hills2014classification,
title={Classification of time series by shapelet transformation},
author={Hills, Jon and Lines, Jason and Baranauskas, Edgaras and Mapp, James and Bagnall, Anthony},
journal={Data Mining and Knowledge Discovery},
volume={28},
number={4},
pages={851--881},
year={2014},
publisher={Springer}
}

@article{gorecki2014non,
title={Non-isometric transforms in time series classification using DTW},
author={Gorecki, Tomasz and Luczak, Maciej},

journal={ Knowledge-Based Systems },
volume={ 61 },
pages={ 98--108 },
year={ 2014 },
publisher={ Elsevier }
}

@article{lines2014time,
title={ Time series classification with ensembles of elastic distance measures },
author={ Lines, Jason and Bagnall, Anthony },
journal={ Data Mining and Knowledge Discovery },
volume={ 29 },
number={ 3 },
pages={ 565--592 },
year={ 2014 },
publisher={ Springer }
}

@article{batista2014cid,
title={ CID: an efficient complexity-invariant distance for time series },
author={ Batista, Gustavo EAPA and Keogh, Eamonn J and Tataw, Oben Moses and de Souza, Vinicius MA },
journal={ Data Mining and Knowledge Discovery },
volume={ 28 },
number={ 3 },
pages={ 634--669 },
year={ 2014 },
publisher={ Springer }
}

@article{hu2014using,
title={ Using the minimum description length to discover the intrinsic cardinality and dimensionality of time series },
author={ Hu, Bing and Rakthanmanon, Thanawin and Hao, Yuan and Evans, Scott and Lonardi, Stefano and Keogh, Eamonn },
journal={ Data Mining and Knowledge Discovery },
volume={ 29 },
number={ 2 },

```
pages={358--399},
year={2014},
publisher={Springer}
}
```

```
@article{deng2013time,
title={A time series forest for classification and feature extraction},
author={Deng, Houtao and Runger, George and Tuv, Eugene and Vladimir,
Martyanov},
journal={Information Sciences},
volume={239},
pages={142--153},
year={2013},
publisher={Elsevier}
}
```

```
@article{baydogan2013bag,
title={A bag-of-features framework to classify time series},
author={Baydogan, Mustafa Gokce and Runger, George and Tuv, Eugene},
journal={Pattern Analysis and Machine Intelligence, IEEE Transactions on},
volume={35},
number={11},
pages={2796--2802},
year={2013},
publisher={IEEE}
}
```

```
@article{dent2013application,
title={The application of a data mining framework to energy usage profiling in
domestic residences using UK data},
author={Dent, Ian and Aickelin, Uwe and Rodden, Tom},
journal={arXiv preprint arXiv:1307.1380},
year={2013}
}
```

```
@article{wang2013bag,
title={Bag-of-words representation for biomedical time series classification},
author={Wang, Jin and Liu, Ping and She, Mary FH and Nahavandi, Saeid and
```

```
Kouzani, Abbas },
journal={Biomedical Signal Processing and Control},
volume={8},
number={6},
pages={634--644},
year={2013},
publisher={Elsevier}
}
```

```
@article{wang2013experimental,
title={Experimental comparison of representation methods and distance measures for
time series data},
author={Wang, Xiaoyue and Mueen, Abdullah and Ding, Hui and Trajcevski, Goce
and Scheuermann, Peter and Keogh, Eamonn},
journal={Data Mining and Knowledge Discovery},
volume={26},
number={2},
pages={275--309},
year={2013},
publisher={Springer}
}
```

```
@inproceedings{rakthanmanon2013fast,
title={Fast-shapelets: A fast algorithm for discovering robust time series shapelets},
author={Rakthanmanon, T and Keogh, E},
booktitle={Proceedings of the 13th SIAM international conference on data mining
(SDM)},
year={2013}
}
```

```
@inproceedings{senin2013sax,
title={SAX-VSM: Interpretable time series classification using SAX and vector space
model},
author={Senin, Pavel and Malinchik, Sergey},
booktitle={Data Mining (ICDM), 2013 IEEE 13th International Conference on},
pages={1175--1180},
year={2013},
organization={IEEE}
}
```

}

```
@inproceedings{silva2013time,  
title={Time series classification using compression distance of recurrence plots},  
author={Silva, Diego F and De Souza, Vinicius M and Batista, Gustavo E and  
others},  
booktitle={Data Mining (ICDM), 2013 IEEE 13th International Conference on},  
pages={687--696},  
year={2013},  
organization={IEEE}  
}
```

```
@article{stefan2013move,  
title={The move-split-merge metric for time series},  
author={Stefan, Antoniu and Athitsos, Vassilis and Das, Goutam},  
journal={Knowledge and Data Engineering, IEEE Transactions on},  
volume={25},  
number={6},  
pages={1425--1438},  
year={2013},  
publisher={IEEE}  
}
```

```
@inproceedings{hu2013time,  
title={Time Series Classification under More Realistic Assumptions.},  
author={Hu, Bing and Chen, Yanping and Keogh, Eamonn J},  
booktitle={SDM},  
pages={578--586},  
year={2013}  
}
```

```
@article{lin2012rotation,  
title={Rotation-invariant similarity in time series using bag-of-patterns  
representation},  
author={Lin, Jessica and Khade, Rohan and Li, Yuan},  
journal={Journal of Intelligent Information Systems},  
volume={39},  
number={2},
```

```
pages={287--315},
year={2012},
publisher={Springer}
}
```

```
@inproceedings{lines2012shapelet,
title={A shapelet transform for time series classification},
author={Lines, Jason and Davis, Luke M and Hills, Jon and Bagnall, Anthony},
booktitle={Proceedings of the 18th ACM SIGKDD international conference on
Knowledge discovery and data mining},
pages={289--297},
year={2012},
organization={ACM}
}
```

```
@phdthesis{baydogan2012modeling,
title={Modeling Time Series Data for Supervised Learning},
author={Baydogan, Mustafa Gokce},
year={2012},
school={Arizona State University}
}
```

```
@article{jeong2012wavelet,
title={Wavelet-based data reduction techniques for process fault detection},
author={Jeong, Myong K and Lu, Jye-Chyi and Huo, Xiaoming and Vidakovic, Brani
and Chen, Di},
journal={Technometrics},
year={2012},
publisher={Taylor \& Francis}
}
```

```
@article{davis2012segmentation,
title={On the segmentation and classification of hand radiographs},
author={Davis, Luke M and Theobald, Barry-John and Lines, Jason and Toms,
Andoni and Bagnall, Anthony},
journal={International journal of neural systems},
volume={22},
number={05},
```


pages={1250020},
year={2012},
publisher={World Scientific}
}

@inproceedings{bagnall2012transformation,
title={Transformation Based Ensembles for Time Series Classification.},
author={Bagnall, Anthony and Davis, Luke M and Hills, Jon and Lines, Jason},
booktitle={SDM},
volume={12},
pages={307--318},
year={2012},
organization={SIAM}
}

@article{caiado2012tests,
title={Tests for comparing time series of unequal lengths},
author={Caiado, Jorge and Crato, Nuno and Pe{\~n}a, Daniel},
journal={Journal of Statistical Computation and Simulation},
volume={82},
number={12},
pages={1715--1725},
year={2012},
publisher={Taylor \& Francis}
}

@inproceedings{zhang2012plant,
title={Plant Species Classification Using Leaf Shape and Texture},
author={Zhang, Hang and Yanne, Paul and Liang, Shangsong},
booktitle={Industrial Control and Electronics Engineering (ICICEE), 2012 International Conference on},
pages={2025--2028},
year={2012},
organization={IEEE}
}

@article{dallachiesa2012uncertain,
title={Uncertain time-series similarity: Return to the basics},

```
author={Dallachiesa, Michele and Nushi, Besmira and Mirylenka, Katsiaryna and  
Palpanas, Themis},  
journal={Proceedings of the VLDB Endowment},  
volume={5},  
number={11},  
pages={1662--1673},  
year={2012},  
publisher={VLDB Endowment}  
}
```

```
@inproceedings{zakaria2012clustering,  
title={Clustering time series using unsupervised-shapelets},  
author={Zakaria, Jamaluddin and Mueen, Abdullah and Keogh, Eamonn},  
booktitle={Data Mining (ICDM), 2012 IEEE 12th International Conference on},  
pages={785--794},  
year={2012},  
organization={IEEE}  
}
```

```
@incollection{grabocka2012invariant,  
title={Invariant time-series classification},  
author={Grabocka, Josif and Nanopoulos, Alexandros and Schmidt-Thieme, Lars},  
booktitle={Machine Learning and Knowledge Discovery in Databases},  
pages={725--740},  
year={2012},  
publisher={Springer}  
}
```

```
@inproceedings{mueen2011logical,  
title={Logical-shapelets: an expressive primitive for time series classification},  
author={Mueen, Abdullah and Keogh, Eamonn and Young, Neal},  
booktitle={Proceedings of the 17th ACM SIGKDD international conference on  
Knowledge discovery and data mining},  
pages={1154--1162},  
year={2011},  
organization={ACM}  
}
```

```
@article{buza2011fusion,  
title={Fusion methods for time-series classification},  
author={Buza, Krisztian Antal},  
journal={UPDATE},  
volume={2},  
pages={27},  
year={2011}  
}
```

```
@inproceedings{xing2011extracting,  
title={Extracting Interpretable Features for Early Classification on Time Series.},  
author={Xing, Zhengzheng and Pei, Jian and Philip, S Yu and Wang, Ke},  
booktitle={SDM},  
volume={11},  
pages={247--258},  
year={2011},  
organization={SIAM}  
}
```

```
@incollection{buza2011fusion,  
title={Fusion of similarity measures for time series classification},  
author={Buza, Krisztian and Nanopoulos, Alexandros and Schmidt-Thieme, Lars},  
booktitle={Hybrid Artificial Intelligent Systems},  
pages={253--261},  
year={2011},  
publisher={Springer}  
}
```

```
@article{han2011comparisons,  
title={Comparisons of classification methods in the original and pattern spaces},  
author={Han, Jeong and Kim, Norman and Jeong, Myong K and Yum, Bong-Jin},  
journal={Expert Systems with Applications},  
volume={38},  
number={10},  
pages={12432--12438},  
year={2011},  
publisher={Elsevier}  
}
```

```
@article{jeong2011weighted,  
title={Weighted dynamic time warping for time series classification},  
author={Jeong, Young-Seon and Jeong, Myong K and Omitaomu, Olufemi A},  
journal={Pattern Recognition},  
volume={44},  
number={9},  
pages={2231--2240},  
year={2011},  
publisher={Elsevier}  
}
```

```
@incollection{lines2011classification,  
title={Classification of household devices by electricity usage profiles},  
author={Lines, Jason and Bagnall, Anthony and Caiger-Smith, Patrick and Anderson,  
Simon},  
booktitle={Intelligent Data Engineering and Automated Learning-IDEAL 2011},  
pages={403--412},  
year={2011},  
publisher={Springer}  
}
```

```
@inproceedings{nunthanid2011discovery,  
title={Discovery of variable length time series motif},  
author={Nunthanid, Pawan and Niennattrakul, Vit and Ratanamahatana, Chotirat  
Ann},  
booktitle={Electrical Engineering/Electronics, Computer, Telecommunications and  
Information Technology (ECTI-CON), 2011 8th International Conference on},  
pages={472--475},  
year={2011},  
organization={IEEE}  
}
```

```
@incollection{buza2011insight,  
title={Insight: efficient and effective instance selection for time-series classification},  
author={Buza, Krisztian and Nanopoulos, Alexandros and Schmidt-Thieme, Lars},  
booktitle={Advances in Knowledge Discovery and Data Mining},  
pages={149--160},
```

```
year={2011},  
publisher={Springer}  
}
```

```
@inproceedings{radovanovic2010time,  
title={Time-Series Classification in Many Intrinsic Dimensions.},  
author={Radovanovic, Milos and Nanopoulos, Alexandros and Ivanovic, Mirjana},  
booktitle={SDM},  
pages={677--688},  
year={2010},  
organization={SIAM}  
}
```

```
@article{thakoor2010multibody,  
title={Multibody structure-and-motion segmentation by branch-and-bound model  
selection},  
author={Thakoor, Ninad and Gao, Jean and Devarajan, Venkat},  
journal={Image Processing, IEEE Transactions on},  
volume={19},  
number={6},  
pages={1393--1402},  
year={2010},  
publisher={IEEE}  
}
```

```
@inproceedings{ye2009time,  
title={Time series shapelets: a new primitive for data mining},  
author={Ye, Lexiang and Keogh, Eamonn},  
booktitle={Proceedings of the 15th ACM SIGKDD international conference on  
Knowledge discovery and data mining},  
pages={947--956},  
year={2009},  
organization={ACM}  
}
```

```
@article{liu2009uwave,  
title={uWave: Accelerometer-based personalized gesture recognition and its  
applications},
```

```
author={Liu, Jiayang and Zhong, Lin and Wickramasuriya, Jehan and Vasudevan, Venu},
journal={Pervasive and Mobile Computing},
volume={5},
number={6},
pages={657--675},
year={2009},
publisher={Elsevier}
}
```

```
@article{marteau2009time,
title={Time warp edit distance with stiffness adjustment for time series matching},
author={Marteau, Pierre-Francois},
journal={Pattern Analysis and Machine Intelligence, IEEE Transactions on},
volume={31},
number={2},
pages={306--318},
year={2009},
publisher={IEEE}
}
```

```
@article{keogh2009supporting,
title={Supporting exact indexing of arbitrarily rotated shapes and periodic time series under Euclidean and warping distance measures},
author={Keogh, Eamonn and Wei, Li and Xi, Xiaopeng and Vlachos, Michail and Lee, Sang-Hee and Protopapas, Pavlos},
journal={The VLDB Journalâ€™The International Journal on Very Large Data Bases},
volume={18},
number={3},
pages={611--630},
year={2009},
publisher={Springer-Verlag New York, Inc.}
}
```

```
@article{schneider2009neisseria,
title={Neisseria meningitidis recruits factor H using protein mimicry of host carbohydrates},
author={Schneider, Muriel C and Prosser, Beverly E and Caesar, Joseph JE and
```

Kugelberg, Elisabeth and Li, Su and Zhang, Qian and Quoraishi, Sadik and Lovett, Janet E and Deane, Janet E and Sim, Robert B and others },
journal={Nature},
volume={458},
number={7240},
pages={890--893},
year={2009},
publisher={Nature Publishing Group}
}

@article{fryzlewicz2009consistent,
title={Consistent classification of nonstationary time series using stochastic wavelet representations},
author={Fryzlewicz, Piotr and Ombao, Hernando},
journal={Journal of the American Statistical Association},
volume={104},
number={485},
year={2009}
}

@article{ding2008querying,
title={Querying and mining of time series data: experimental comparison of representations and distance measures},
author={Ding, Hui and Trajcevski, Goce and Scheuermann, Peter and Wang, Xiaoyue and Keogh, Eamonn},
journal={Proceedings of the VLDB Endowment},
volume={1},
number={2},
pages={1542--1552},
year={2008},
publisher={VLDB Endowment}
}

@book{mallat2008wavelet,
title={A wavelet tour of signal processing: the sparse way},
author={Mallat, Stephane},
year={2008},
publisher={Academic press}

}

```
@article{duarte2008use,  
title={The use of sagittal otoliths in discriminating stocks of common dolphinfish  
(Coryphaena hippurus) off northeastern Brazil using multishape descriptors},  
author={Duarte-Neto, Paulo and Lessa, Ros{\^a}ngela and Stosic, Borko and Morize,  
Eric},  
journal={ICES Journal of Marine Science: Journal du Conseil},  
volume={65},  
number={7},  
pages={1144--1152},  
year={2008},  
publisher={Oxford University Press}  
}
```

```
@inproceedings{frentzos2007index,  
title={Index-based most similar trajectory search},  
author={Frentzos, Elias and Gratsias, Kostas and Theodoridis, Yannis},  
booktitle={Data Engineering, 2007. ICDE 2007. IEEE 23rd International Conference  
on},  
pages={816--825},  
year={2007},  
organization={IEEE}  
}
```

```
@inproceedings{chen2007spade,  
title={Spade: On shape-based pattern detection in streaming time series},  
author={Chen, Yueguo and Nascimento, Mario and Ooi, Beng Chin and Tung,  
Anthony KH and others},  
booktitle={Data Engineering, 2007. ICDE 2007. IEEE 23rd International Conference  
on},  
pages={786--795},  
year={2007},  
organization={IEEE}  
}
```

```
@article{rath2007word,  
title={Word spotting for historical documents},
```


author={Rath, Tony M and Manmatha, Rudrapatna},
journal={International Journal of Document Analysis and Recognition (IJ DAR)},
volume={9},
number={2-4},
pages={139--152},
year={2007},
publisher={Springer}
}

@inproceedings{wei2007dynamic,
title={Dynamic Mixture Models for Multiple Time-Series.},
author={Wei, Xing and Sun, Jimeng and Wang, Xuerui},
booktitle={IJCAI},
volume={7},
pages={2909--2914},
year={2007}
}

@inproceedings{rodriguez2007time,
title={Time series classification: Decision forests and SVM on interval and DTW features},
author={Rodriguez, Juan J and Kuncheva, Ludmila I},
booktitle={Proc. of the Workshop and Challenge on Time Series Classification},
year={2007}
}

@inproceedings{zhang2007semi,
title={Semi-Supervised Dimensionality Reduction.},
author={Zhang, Daoqiang and Zhou, Zhi-Hua and Chen, Songcan},
booktitle={SDM},
pages={629--634},
year={2007},
organization={SIAM}
}

@inproceedings{tapia2007real,
title={Real-time recognition of physical activities and their intensities using wireless accelerometers and a heart rate monitor},

```
author={Tapia, Emmanuel Munguia and Intille, Stephen S and Haskell, William and  
Larson, Kent and Wright, Julie and King, Abby and Friedman, Robert},  
booktitle={Wearable Computers, 2007 11th IEEE International Symposium on},  
pages={37--40},  
year={2007},  
organization={IEEE}  
}
```

```
@article{muller2007dynamic,  
title={Dynamic time warping},  
author={Muller, Meinard},  
journal={Information retrieval for music and motion},  
pages={69--84},  
year={2007},  
publisher={Springer}  
}
```

```
@article{lin2007experiencing,  
title={Experiencing SAX: a novel symbolic representation of time series},  
author={Lin, Jessica and Keogh, Eamonn and Wei, Li and Lonardi, Stefano},  
journal={Data Mining and knowledge discovery},  
volume={15},  
number={2},  
pages={107--144},  
year={2007},  
publisher={Springer}  
}
```

```
@inproceedings{xi2006fast,  
title={Fast time series classification using numerosity reduction},  
author={Xi, Xiaopeng and Keogh, Eamonn and Shelton, Christian and Wei, Li and  
Ratanamahatana, Chotirat Ann},  
booktitle={Proceedings of the 23rd international conference on Machine learning},  
pages={1033--1040},  
year={2006},  
organization={ACM}  
}
```

@inproceedings{thakoor2006occlusion,
title={Occlusion Resistant Shape Classifier based on Warped Optimal Path Matching},
author={Thakoor, Ninad and Jung, Sungyong and Wen, Quan and Gao, Jean},
booktitle={Pattern Recognition, 2006. ICPR 2006. 18th International Conference on},
volume={2},
pages={60--63},
year={2006},
organization={IEEE}
}

@inproceedings{wei2006semi,
title={Semi-supervised time series classification},
author={Wei, Li and Keogh, Eamonn},
booktitle={Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining},
pages={748--753},
year={2006},
organization={ACM}
}

@article{laxman2006survey,
title={A survey of temporal data mining},
author={Laxman, Srivatsan and Sastry, P Shanti},
journal={Sadhana},
volume={31},
number={2},
pages={173--198},
year={2006},
publisher={Springer}
}

@inproceedings{moerchen2006algorithms,
title={Algorithms for time series knowledge mining},
author={Moerchen, Fabian},
booktitle={Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining},

```
pages={668--673},
year={2006},
organization={ACM}
}
```

```
@inproceedings{keogh2006lb_keogh,
title={LB\_Keogh supports exact indexing of shapes under rotation invariance with
arbitrary representations and distance measures},
author={Keogh, Eamonn and Wei, Li and Xi, Xiaopeng and Lee, Sang-Hee and
Vlachos, Michail},
booktitle={Proceedings of the 32nd international conference on Very large data
bases},
pages={882--893},
year={2006},
organization={VLDB Endowment}
}
```

```
@inproceedings{felipe2006new,
title={A new similarity measure for histograms applied to content-based retrieval of
medical images},
author={Felipe, Joaquim C and Traina, Agma JM and Traina Jr, Caetano},
booktitle={Proceedings of the 2006 ACM symposium on Applied computing},
pages={258--259},
year={2006},
organization={ACM}
}
```

```
@article{actis2006numerical,
title={Numerical simulation of the plantar pressure distribution in the diabetic foot
during the push-off stance},
author={Actis, Ricardo L and Ventura, Liliana B and Smith, Kirk E and Commean,
Paul K and Lott, Donovan J and Pilgram, Thomas K and Mueller, Michael J},
journal={Medical and biological engineering and computing},
volume={44},
number={8},
pages={653--663},
year={2006},
publisher={Springer}
```

}

```
@article{keogh2006ucr,  
title={The UCR time series classification/clustering homepage},  
author={Keogh, Eamonn and Xi, Xiaopeng and Wei, Li and Ratanamahatana,  
Chotirat Ann},  
journal={URL= http://www. cs. ucr. edu/\~{ } eamonn/time\\_series\\_data},  
year={2006}  
}
```

```
@incollection{assfalg2006tquest,  
title={Tquest: threshold query execution for large sets of time series},  
author={ABfalg, Johannes and Kriegel, Hans-Peter and Kroger, Peer and Kunath,  
Peter and Pryakhin, Alexey and Renz, Matthias},  
booktitle={Advances in Database Technology-EDBT 2006},  
pages={1147--1150},  
year={2006},  
publisher={Springer}  
}
```

```
@article{caiado2006periodogram,  
title={A periodogram-based metric for time series classification},  
author={Caiado, Jorge and Crato, Nuno and Pena, Daniel},  
journal={Computational Statistics \& Data Analysis},  
volume={50},  
number={10},  
pages={2668--2684},  
year={2006},  
publisher={Elsevier}  
}
```

```
@article{caiado2006periodogram,  
title={A periodogram-based metric for time series classification},  
author={Caiado, Jorge and Crato, Nuno and Pena, Daniel},  
journal={Computational Statistics \& Data Analysis},  
volume={50},  
number={10},  
pages={2668--2684},
```

```
year={2006},  
publisher={Elsevier}  
}
```

```
@article{bekler2006avulsion, title={Avulsion fractures from the base of phalanges of  
the fingers}, author={Bekler, Halil and Gokce, Alper and Beyzadeoglu, Tahsin},  
journal={Techniques in hand \& upper extremity surgery}, volume={10},  
number={3}, pages={157--161}, year={2006}, publisher={LWW} }
```

```
@inproceedings{pham2006application,  
title={Application of the bees algorithm to the training of learning vector quantisation  
networks for control chart pattern recognition},  
author={Pham, DT and Otri, Sameh and Ghanbarzadeh, A and Koc, E},  
booktitle={Information and Communication Technologies, 2006. ICTTA'06. 2nd},  
volume={1},  
pages={1624--1629},  
year={2006},  
organization={IEEE}  
}
```

```
@inproceedings{malek2006novel,  
title={Novel shoulder-surfing resistant haptic-based graphical password},  
author={Malek, Behzad and Orozco, Mauricio and El Saddik, Abdulmotaleb},  
booktitle={Proc. EuroHaptics},  
volume={6},  
year={2006}  
}
```

```
@inproceedings{megalooikonomou2005multiresolution,  
title={A multiresolution symbolic representation of time series},  
author={Megalooikonomou, Vasileios and Wang, Qiang and Li, Guo and Faloutsos,  
Christos},  
booktitle={Data Engineering, 2005. ICDE 2005. Proceedings. 21st International  
Conference on},  
pages={668--679},  
year={2005},  
organization={IEEE}  
}
```

```
@article{morchen2005extracting,  
title={Extracting interpretable muscle activation patterns with time series knowledge  
mining},  
author={Morchen, Fabian and Ultsch, Alfred and Hoos, Olaf},  
journal={International Journal of Knowledge Based Intelligent Engineering  
Systems},  
volume={9},  
number={3},  
pages={197},  
year={2005},  
publisher={Citeseer}  
}
```

```
@incollection{geurts2005segment,  
title={Segment and combine approach for non-parametric time-series classification},  
author={Geurts, Pierre and Wehenkel, Louis},  
booktitle={Knowledge Discovery in Databases: PKDD 2005},  
pages={478--485},  
year={2005},  
publisher={Springer}  
}
```

```
@inproceedings{chen2005using,  
title={Using multi-scale histograms to answer pattern existence and shape match  
queries over time series data},  
author={Chen, Lei and Ozsu, M Tamer and Oria, Vincent},  
booktitle={Proceedings of 17th Int Conf on Scientific and Statistical Database  
Management. Piscataway: IEEE Press},  
pages={217--226},  
year={2005}  
}
```

```
@inproceedings{van2005value,  
title={The value of visualization},  
author={Van Wijk, Jarke J},  
booktitle={Visualization, 2005. VIS 05. IEEE},  
pages={79--86},
```

```
year={2005},  
organization={IEEE}  
}
```

```
@inproceedings{eads2005grammar,  
title={Grammar-guided feature extraction for time series classification},  
author={Eads, Damian and Glocer, Karen and Perkins, Simon and Theiler, James},  
booktitle={Proceedings of the 9th Annual Conference on Neural Information  
Processing Systems (NIPSâ€™05)},  
year={2005},  
organization={Citeseer}  
}
```

```
@article{rodriguez2005support,  
title={Support vector machines of interval-based features for time series  
classification},  
author={Rodriguez, Juan Jose and Alonso, Carlos J and Maestro, Jose A},  
journal={Knowledge-Based Systems},  
volume={18},  
number={4},  
pages={171--178},  
year={2005},  
publisher={Elsevier}  
}
```

```
@article{keogh2005exact,  
title={Exact indexing of dynamic time warping},  
author={Keogh, Eamonn and Ratanamahatana, Chotirat Ann},  
journal={Knowledge and information systems},  
volume={7},  
number={3},  
pages={358--386},  
year={2005},  
publisher={Springer}  
}
```

```
@article{jalba2005automatic,  
title={Automatic diatom identification using contour analysis by morphological
```


curvature scale spaces},
author={Jalba, Andrei C and Wilkinson, Michael HF and Roerdink, Jos BTM and Bayer, Micha M and Juggins, Stephen},
journal={Machine Vision and Applications},
volume={16},
number={4},
pages={217--228},
year={2005},
publisher={Springer}
}

@incollection{chen2005design,
title={Design of multiple classifier systems for time series data},
author={Chen, Lei and Kamel, Mohamed S},
booktitle={Multiple Classifier Systems},
pages={216--225},
year={2005},
publisher={Springer}
}

@article{reiter2005choosing,
title={Choosing words in computer-generated weather forecasts},
author={Reiter, Ehud and Sripada, Somayajulu and Hunter, Jim and Yu, Jin and Davy, Ian},
journal={Artificial Intelligence},
volume={167},
number={1},
pages={137--169},
year={2005},
publisher={Elsevier}
}

@inproceedings{sun2005online,
title={Online latent variable detection in sensor networks},
author={Sun, Jimeng and Papadimitriou, Spiros and Faloutsos, Christos},
booktitle={Data Engineering, 2005. ICDE 2005. Proceedings. 21st International Conference on},
pages={1126--1127},

```
year={2005},  
organization={IEEE}  
}
```

```
@inproceedings{maree2005random,  
title={Random subwindows for robust image classification},  
author={Maree, Raphael and Geurts, Pierre and Piater, Justus and Wehenkel, Louis},  
booktitle={Computer Vision and Pattern Recognition, 2005. CVPR 2005. IEEE  
Computer Society Conference on},  
volume={1},  
pages={34--40},  
year={2005},  
organization={IEEE}  
}
```

```
@article{chapman2005classifying,  
title={Classifying free-text triage chief complaints into syndromic categories with  
natural language processing},  
author={Chapman, Wendy W and Christensen, Lee M and Wagner, Michael M and  
Haug, Peter J and Ivanov, Oleg and Dowling, John N and Olszewski, Robert T},  
journal={Artificial intelligence in medicine},  
volume={33},  
number={1},  
pages={31--40},  
year={2005},  
publisher={Elsevier}  
}
```

```
@article{lu2005microrna,  
title={MicroRNA expression profiles classify human cancers},  
author={Lu, Jun and Getz, Gad and Miska, Eric A and Alvarez-Saavedra, Ezequiel  
and Lamb, Justin and Peck, David and Sweet-Cordero, Alejandro and Ebert,  
Benjamin L and Mak, Raymond H and Ferrando, Adolfo A and others},  
journal={nature},  
volume={435},  
number={7043},  
pages={834--838},  
year={2005},
```

```
publisher={Nature Publishing Group}
}
```

```
@inproceedings{lee2004contour,
title={Contour matching for a fish recognition and migration-monitoring system},
author={Lee, Dah-Jye and Schoenberger, Robert B and Shiozawa, Dennis and Xu,
Xiaoqian and Zhan, Pengcheng},
booktitle={Optics East},
pages={37--48},
year={2004},
organization={International Society for Optics and Photonics}
}
```

```
@inproceedings{ratanamahatana2004making,
title={Making time-series classification more accurate using learned constraints},
author={Ratanamahatana, Chotirat Ann and Keogh, Eamonn},
year={2004},
organization={SIAM}
}
```

```
@inproceedings{wu2004distance,
title={Distance-function design and fusion for sequence data},
author={Wu, Yi and Chang, Edward Y},
booktitle={Proceedings of the thirteenth ACM international conference on
Information and knowledge management},
pages={324--333},
year={2004},
organization={ACM}
}
```

```
@inproceedings{keogh2004towards,
title={Towards parameter-free data mining},
author={Keogh, Eamonn and Lonardi, Stefano and Ratanamahatana, Chotirat Ann},
booktitle={Proceedings of the tenth ACM SIGKDD international conference on
Knowledge discovery and data mining},
pages={206--215},
year={2004},
organization={ACM}
}
```

}

```
@article{povinelli2004time,  
title={Time series classification using Gaussian mixture models of reconstructed  
phase spaces},  
author={Povinelli, Richard J and Johnson, Michael T and Lindgren, Andrew C and  
Ye, Jinjin},  
journal={Knowledge and Data Engineering, IEEE Transactions on},  
volume={16},  
number={6},  
pages={779--783},  
year={2004},  
publisher={IEEE}  
}
```

```
@article{lowe2004distinctive,  
title={Distinctive image features from scale-invariant keypoints},  
author={Lowe, David G},  
journal={International journal of computer vision},  
volume={60},  
number={2},  
pages={91--110},  
year={2004},  
publisher={Springer}  
}
```

```
@inproceedings{rodriguez2004interval,  
title={Interval and dynamic time warping-based decision trees},  
author={Rodriguez, Juan J and Alonso, Carlos J},  
booktitle={Proceedings of the 2004 ACM symposium on Applied computing},  
pages={548--552},  
year={2004},  
organization={ACM}  
}
```

```
@article{kim2004protein,  
title={Protein structure prediction and analysis using the Robetta server},  
author={Kim, David E and Chivian, Dylan and Baker, David},
```

journal={Nucleic acids research},
volume={32},
number={suppl 2},
pages={W526--W531},
year={2004},
publisher={Oxford Univ Press}
}

@article{jalba2004automatic,
title={Automatic segmentation of diatom images for classification},
author={Jalba, Andrei C and Wilkinson, Michael HF and Roerdink, Jos BTM},
journal={Microscopy research and technique},
volume={65},
number={1-2},
pages={72--85},
year={2004},
publisher={Wiley Online Library}
}

@inproceedings{lin2003symbolic,
title={A symbolic representation of time series, with implications for streaming algorithms},
author={Lin, Jessica and Keogh, Eamonn and Lonardi, Stefano and Chiu, Bill},
booktitle={Proceedings of the 8th ACM SIGMOD workshop on Research issues in data mining and knowledge discovery},
pages={2--11},
year={2003},
organization={ACM}
}

@inproceedings{rath2003word,
title={Word image matching using dynamic time warping},
author={Rath, Toni M and Manmatha, Raghavan},
booktitle={Computer Vision and Pattern Recognition, 2003. Proceedings. 2003 IEEE Computer Society Conference on},
volume={2},
pages={II--521},
year={2003},

```
organization={IEEE}  
}
```

```
@article{keogh2003need,  
title={On the need for time series data mining benchmarks: a survey and empirical  
demonstration},  
author={Keogh, Eamonn and Kasetty, Shruti},  
journal={Data Mining and knowledge discovery},  
volume={7},  
number={4},  
pages={349--371},  
year={2003},  
publisher={Springer}  
}
```

```
@inproceedings{vlachos2003indexing,  
title={Indexing multi-dimensional time-series with support for multiple distance  
measures},  
author={Vlachos, Michail and Hadjieleftheriou, Marios and Gunopulos, Dimitrios  
and Keogh, Eamonn},  
booktitle={Proceedings of the ninth ACM SIGKDD international conference on  
Knowledge discovery and data mining},  
pages={216--225},  
year={2003},  
organization={ACM}  
}
```

```
@misc{gandhi2002content,  
title={Content-based image retrieval: Plant species identification},  
author={Gandhi, Ashit},  
journal={2002-09-27). http://web.engr.oregonstate.edu/~7Etdg/leaves/dataset.  
htm},  
year={2002}  
}
```

```
@book{du2002automatic,  
title={Automatic diatom identification},  
author={Du Buf, Hans and Bayer, Micha M},
```

```
volume={51},  
year={2002},  
publisher={World Scientific}  
}
```

```
@inproceedings{aggarwal2002effective,s  
title={On effective classification of strings with wavelets},  
author={Aggarwal, Charu C},  
booktitle={Proceedings of the eighth ACM SIGKDD international conference on  
Knowledge discovery and data mining},  
pages={163--172},  
year={2002},  
organization={ACM}  
}
```

```
@inproceedings{eads2002genetic,  
title={Genetic algorithms and support vector machines for time series classification},  
author={Eads, Damian R and Hill, Daniel and Davis, Sean and Perkins, Simon J and  
Ma, Junshui and Porter, Reid B and Theiler, James P},  
booktitle={International Symposium on Optical Science and Technology},  
pages={74--85},  
year={2002},  
organization={International Society for Optics and Photonics}  
}
```

```
@article{soderkvist2001computer,  
title={Computer vision classification of leaves from swedish trees},  
author={Soderkvist, Oskar},  
year={2001}  
}
```