Time Series Classification (TSC)

Development of Feature-based Time Series Classification Tools for Multivariate Time-series Data

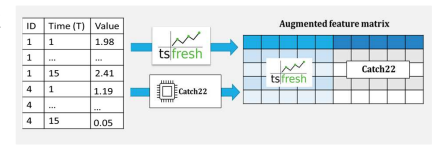
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This project developed a pipeline to execute Feature-based Time series classification (TSC) to predict the label of a time series. The pipeline is made up of 3 parts, Feature Engineering (FE), Feature Selection (FS) and predictive modelling.



In Feature-based TSC, the time series input is converted from the time domain into a feature set of its characteristics. The characteristics are extracted using 2 state of the art FE methods: TSFRESH and Catch22.

The datasets created through FE are combined into one dataset to create a comprehensive augmented feature matrix (AFM).



As FE generate many features, FS identifies the most relevant features from the AFM through the following methods:

(1) Laplacian Score ranks the features based on its ability to preserve locality.

| Rank | Feature |
|------|------------|
| 1 | Feature_19 |
| 2 | Feature_2 |
| 3 | Feature_31 |
| 4 | Feature_N |
| | |
| N | Feature_75 |

(2) TSFRESH feature selection determines if a feature is relevant with Hypothesis Testing.

| Relevant | Not Relevant |
|--|---------------------------------------|
| Feature_34 Feature_76 Feature_81 | Feature_21 Feature_3 Feature_11 |
| *** | *** |

Finally, we make use of the generated and selected dataset for predictive modelling with CatBoost which uses a series of gradient boosted decision trees to perform the classification task.

