


时序资料汇总：模型和常见库对比

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
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简介

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Part1 领域介绍

Time series is a series of data points indexed in time order.

时间序列分析具体包括的任务：

- 检索Indexing (query by content) : given a time series and some similarity measure, find the nearest matching time series.
- 聚类Clustering : find groups (clusters) of similar time series.
- 分类Classification : assign a time series to a predefined class.
- 分割Segmentation (Summarization) : create an accurate approximation of a time series by reducing its dimensionality while retaining its essential features.
- 预测Forecasting (Prediction) : given a time series dataset up to a given time t_n , forecast the next values.
- 异常检测Anomaly Detection : find abnormal data points or subsequences.
- 因果分析Rules Discovery : find the rules that may govern associations between sets of time series or subsequences

推荐教材

- Forecasting: Principles and Practice，第三版（英文），第二版（中文）

推荐公开课

- Intel 时间序列分析：讲授时间序列分析，以及用于预测、处理和识别顺序数据的方法。
 - 时间序列和平稳数据简介
 - 数据平滑化、自相关性和自回归积分滑动平均 (ARIMA) 模型等应用

- 高级时间序列概念，如卡尔曼滤波器 (Kalman Filter) 和傅里叶变换 (Fourier Transformation)
- 用于时间序列分析的深度学习架构和方法

Part2 时序Python库

	Forecasting	Classsification	Anomaly Detection	Segmentation	TSFeature
Prophet	✓				
Kats	✓		✓		✓
GluonTS	✓		✓		✓
NeuralProphet	✓		✓		✓
arch	✓				
AtsPy	✓				
banpei			✓		
cesium					✓
darts	✓				
PaddleTS	✓				✓

- Kats，推荐指数：☆☆
 - 主页：<https://facebookresearch.github.io/Kats/>
 - Github：<https://github.com/facebookresearch/Kats>
- darts，推荐指数：☆☆
 - 介绍：a Python library for easy manipulation and forecasting of time series. It contains a variety of models, from classics such as ARIMA to deep neural networks.
 - 主页：<https://unit8co.github.io/darts/>
 - Github：<https://github.com/unit8co/darts>
- GluonTS，推荐指数：☆☆☆☆
 - 主页：<https://ts.gluon.ai/index.html>
 - Github：<https://github.com/awsmlabs/gluon-ts/>
- NeuralProphet，推荐指数：☆☆☆☆
 - 主页：<https://neuralprophet.com/>
 - Github：https://github.com/ourownstory/neural_prophet
- arch
 - 介绍：Autoregressive Conditional Heteroskedasticity (ARCH) and other tools for financial econometrics, written in Python.
 - 主页：<https://arch.readthedocs.io/en/latest/>
 - Github：<https://github.com/bashtage/arch>
- AtsPy
 - 介绍：Automated Time Series Models in Python
 - Github：<https://github.com/firmai/atspy>
- banpei
 - 介绍：Anomaly detection library based on singular spectrum transformation
 - Github：<https://github.com/tsurubee/banpei>

- cesium
 - 介绍： end-to-end machine learning platform for time-series, from calculation of features to model-building to predictions.
 - 主页： <https://cesium-ml.org/>
 - Github： <https://github.com/cesium-ml/cesium>
- pyfbad
 - Github： <https://github.com/Teknasyon-Teknoloji/pyfbad>

更多的模型介绍可以查阅论文[arxiv 2021]A systematic review of Python packages for time series analysis.

Part3 相关模型

Time Series Forecasting

Model	Univariate	Multivariate	Probabilistic	Multiple-series training
ARIMA	✓		✓	
VARIMA	✓	✓		
AutoARIMA	✓			
ExponentialSmoothing	✓		✓	
Theta and FourTheta	✓			
Prophet	✓		✓	
FFT (Fast Fourier Transform)	✓			
RegressionModel (incl RandomForest, LinearRegressionModel and LightGBMModel)	✓	✓		✓
RNNModel (incl. LSTM and GRU); equivalent to DeepAR in its probabilistic version	✓	✓	✓	✓
BlockRNNModel (incl. LSTM and GRU)	✓	✓	✓	✓
NBEATSModel	✓	✓	✓	✓
TCNModel	✓	✓	✓	✓
TransformerModel	✓	✓	✓	✓
TFTModel (Temporal Fusion Transformer)	✓	✓	✓	✓
Naive Baselines	✓			

Time Series Classification

- LSTM FCN, LSTM Fully Convolutional Networks for Time Series Classification

Anomaly Detection

- [AAAI 2022] Towards a Rigorous Evaluation of Time-series Anomaly Detection

Time Series Representation

- [AAAI 2022] TS2Vec: Towards Universal Representation of Time Series

Data Augmentation

- [IJCAI 2021] Time Series Data Augmentation for Deep Learning: A Survey

- [arxiv 2020] An empirical survey of data augmentation for time series classification with neural networks

Part4 时序数据集

- UCR Time Series Classification Archive
- UEA & UCR Time Series Classification Repository



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