Astrological prediction for stock market

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Introduction

Skoltech

Introduction



Time Series Analysis can apply **Topological methods** to understand the patterns inside the data.

Why do we need TDA with time series data?

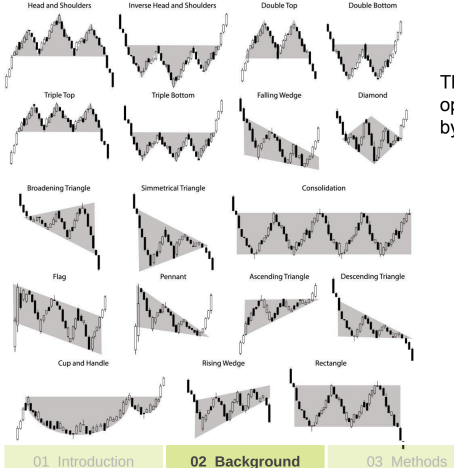
- To **constructing graph** that captures the relationships between data points
- Persistent homology identifies topological structures, providing insights into the connectedness, holes, and voids present in the data
- Visualize the topological features to gain insights into the structure and patterns of the time series data



Background

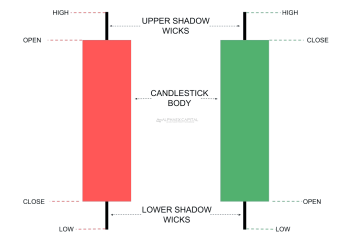
Technical analysis in stock prices





Japanese Candlestick Patterns

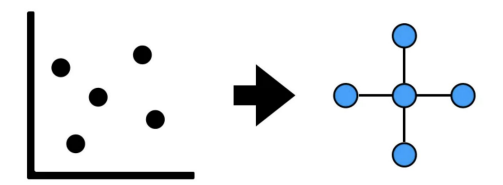
The exchange market contains four parameters: open, high, low, and close. These are represented by "Japanese candles" in the image.



Topological data analysis (TDA)



Topological data analysis (TDA) is the tool that looks at the **shape of data**. It consists of various approaches with an underlying theme of extracting structure from unstructured data.



Data → Shape. The basic idea of TDA is to extract shape from data

https://towardsdatascience.com/topological-data-analysis-tda-b7f9b770c951

Persistent Homology



Measuring topological characteristics of shapes and functions is referred to as **persistent homology**. It turns data into simplicial complexes and describes the topology of a space at various spatial resolutions.

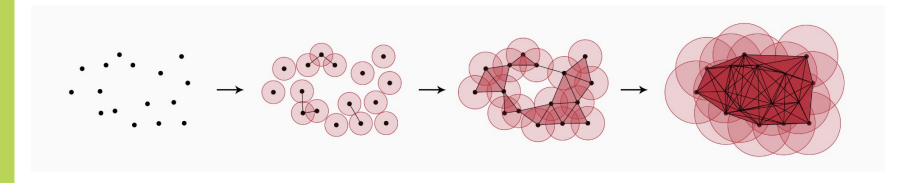


Figure: The filtration process applied to a 2-dimensional point cloud.

https://christian.bock.ml/posts/persistent_homology/

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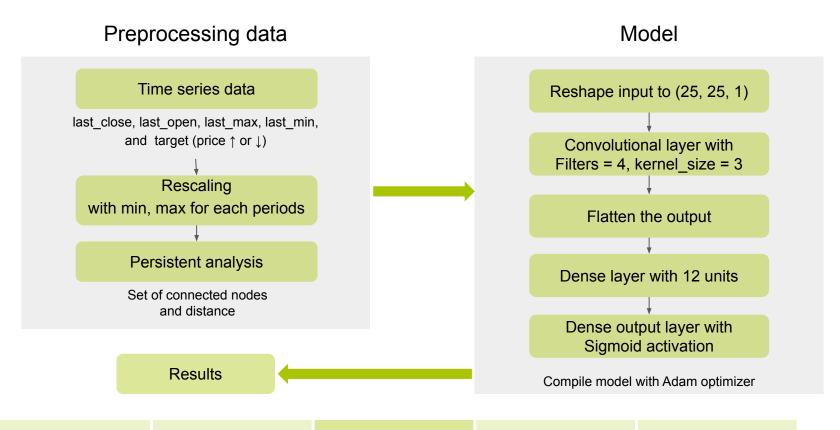
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Methods

Our method

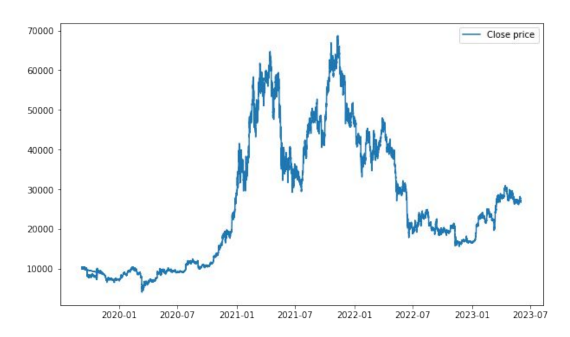






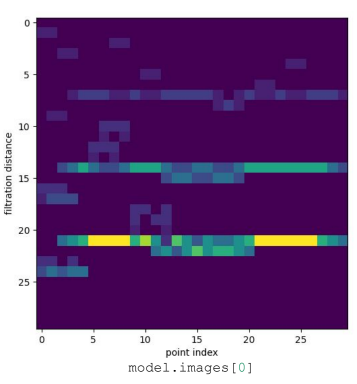


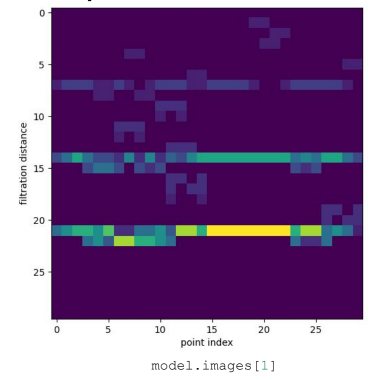
Stock: BTCUSDT price from 2019-09-08 to 2023-06-01





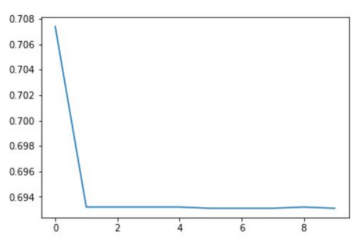
Filtration distance of each point index



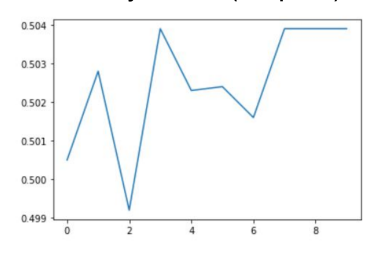








Accuracy of model (10 epochs)



Model	Accuracy
Our method	0.5135

 $Source\ code:\ \underline{https://github.com/ArtemChuprov/TopologicalProject/blob/main/main.ipynb}$

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Conclusion

Conclusion



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Topological Data Analysis (TDA) can provide valuable insights by applying TDA techniques to time series data, we **gain a deeper understanding** of the underlying structure and patterns and TDA can **improve time series prediction** with predictive models by using a **convolutional neural network (CNN)**

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Thank You!