Backend Code Documentation

Source code documentation of NBP Crasher application focusing on backend functions, implementation and usages

Spis treści

Project Information	3
Backend Purpose	3
Used Technologies	
Code documentation	
API	
Data analysis	
json_to_data_frame	
calculate_statistical_measures	
count_session	
calculate_distribution	
create_dynamic_ranges	
calculate_statistics	

Project Information

• Project Name: NBP Crasher

• Project Manager: Przemysław Kowalski

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Backend Purpose

The goal of the backend for the NBP Crasher project is to provide a functional and complete API for obtaining statistical measures based on currency exchange rates retrieved from an external API (NBP API).

Used Technologies

This part of system was developed using easily available technologies.

The language used is <u>Python</u> – version 3.12

API was developed with framework FastAPI in version 0.115.6

Data analysis was perfored with help of following external packages:

- <u>numpy</u> version 2.2.1
- pandas version 2.2.3

Web server hosting our API implementation is <u>uvicorn</u> – version 0.34.0

For final deployment we used contenerization using **Docker**

Code documentation

API

API documentation is put in other file in this file directory under name "NBP Crasher.pdf"

Data analysis

json_to_data_frame

Converts a JSON object into a pandas DataFrame.

Parameters:

ison content (dict): Input JSON data

Returns:

pd.DataFrame: DataFrame containing the JSON data

calculate_statistical_measures

Calculates basic statistical measures for numerical data.

Parameters:

data (set): Input numerical values set

Returns: Dictionary containing:

`mode`: Dictionary of mode values and frequencies

`standard_deviation`: Standard deviation (4 decimal places)
`variation_coefficient`: Variation coefficient as percentage

(4 decimal places)

`median`: Median value (4 decimal places)

Raises:

ValueError: If data is None

count session

Counts increasing, decreasing and unchanged sessions.

Parameters:

data (pd.Series): Input numerical values series

Returns: Dictionary containing:

`increasing_sessions`: Count of value increases
`decreasing_sessions`: Count of value decreases
`no change_sessions`: Count of unchanged values

Raises:

ValueError: If data is None

calculate_distribution

Calculates distribution of absolute currency rate changes.

Parameters:

currency_rate (pd.Series): Currency rate values

Returns: List of dictionaries containing:

`rangeBegin`: Range interval start
`rangeEnd`: Range interval end

`value`: Count in range

Raises:

ValueError: If currency rate is None

create_dynamic_ranges

Creates dynamic range boundaries and labels.

Parameters:

data (pd.Series): Input data

n ranges (int, optional): Number of ranges (default: 14)

Returns: Tuple containing:

boundaries: Range boundary values list

labels: Formatted range labels list

Raises:

ValueError: If data is None

calculate_statistics

Calculates comprehensive statistics for one or two currencies.

Parameters:

first_currency (dict): First currency data

second currency (dict, optional): Second currency data

Returns: Dictionary containing:

`statistics`: Statistical measures

`sessions`: Session counts

`changes distribution`: Rate changes distribution

Raises:

ValueError: If first_currency is None KeyError: If data structure invalid