

# Case Studies - Forecasting Bitcoin: Data Presentation

Elchin **Babayev**Mert **Basaran**Alkim Can **Celik**Halil Anil **Demirbas**Deniz **Uygur** 

Technische Universität Dortmund

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# Introduction

- Project Context: Forecasting the quarterly growh rate of the Bitcoin.
- Potential Drivers: US unemployment rate, the US inflation rate, the federal funds rate and the growth rate of the S&P 500
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Data Recruitment

# Data

### Data Recruitment

## Historical Bitcoin Data

- Investing.com
- One of the top three global financial websites in the world.

## Other Drivers

- FRED-QD
- It is a large macroeconomic database designed for the empirical analysis of "big data."



**Dataset Properties** 

# Data

## **Dataset Properties**

## Historical Bitcoin Data

- .csv format
- Starts from Q3 2010
- Runs daily, over 4650 data points and counting
- 7 columns in total namely: Date, Price, Open, High, Low, Volume, Change %

## Other Drivers

- .csv format
- Starts from Q1 1959
- Runs quarterly, over 200 individual columns



Data Operations

# Data

## Data Operations

## Historical Bitcoin Data

- Added a column called change, according to the growth rate formula
- Fixed the *volume* column which had *K*, *M*, *B* corresponding to thousand, million and billion.
- Changed the time index to be readible by R.
- Daily data has been aggregated to be quarterly data using averages over the given period.





## Other Drivers

In total of 8 columns have been used, namely UNRATE', 'CPIAUCSL', 'CPILFESL', 'FEDFUNDS', 'S.P.500', 'S.P..indust', 'S.P.div.yield'

Column	Description
UNRATE	Civilian Unemployment Rate (Percent)
CPIAUCSL	CPI for All Urban Consumers: All Items
CPILFESL	CPI for All Urban Consumers: All Items Less Food Energy
FEDFUNDS	Effective Federal Funds Rate
S.P.500	S&P's Common Stock Price Index: Composite
S.Pindust	S&P's Common Stock Price Index: Industrials
S.P.div.yield	S&P's Composite Common Stock: Dividend Yield

#### **Data Operations**

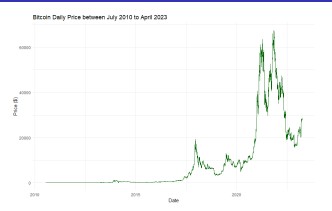
## Other Drivers

- Created data for infilation from the CPI
- Derived the growth rate for S&P indexes

All of the variables have been combined in a dataframe called *combined\_df* 

# Data

## Data Visualisations



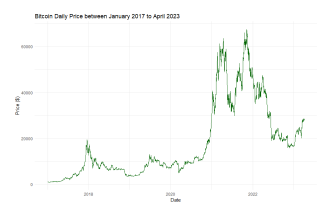


Figure: Historical Bitcoin Price Data 2017-2023

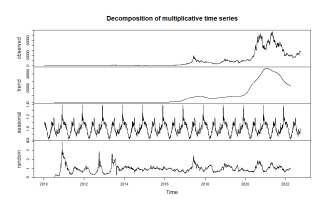


Figure: BTC Daily Decomposition

## Correlation Graph of the Bitcoin Price

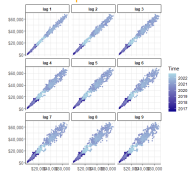


Figure: BTC Lagged correlations



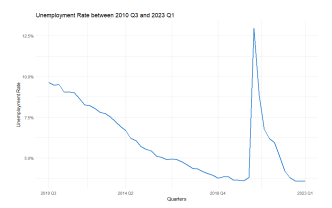


Figure: Quarterly Unemployment

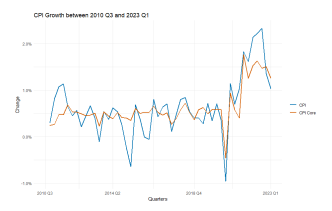


Figure: Infilation Rate

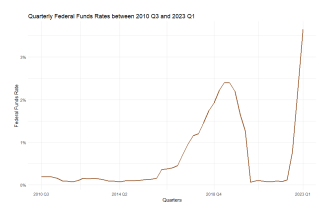


Figure: Federal Funds Rate



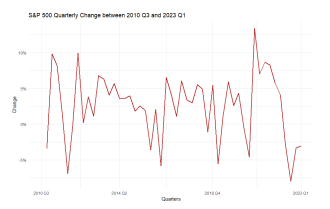


Figure: Quarterly S&P

## Interesting Fact

This is important.

# Cautionary Tale

This is really important!