

Package: cryptoverse (via r-universe)

November 1, 2024

Type Package

Title Visualization and Analytics for the Cryptoverse

Version 0.1.0

Author Vivian R. Steiger

Maintainer Vivian R. Steiger <viv.datascientist@gmail.com>

Description Providing data to quickly visualize and analyze data from several cryptocurrencies.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Repository <https://viv-analytics.r-universe.dev>

RemoteUrl <https://github.com/viv-analytics/cryptoverse>

RemoteRef HEAD

RemoteSha 179fc391283e2201d53e3c300ecfefce471a99b2

Contents

crypto_data_daily	1
crypto_data_hourly	2

Index	3
--------------	----------

crypto_data_daily	<i>Cryptocurrency Data (Daily)</i>
-------------------	------------------------------------

Description

Times-Series Data for 4 Cryptocurrencies. Bitcoin (BTC), Cardano (ADA), Ethereum (ETH) and Ripple(XRP) from 2018 until 2022.

Usage

```
data("crypto_data_daily")
```

Format

A data frame with 5801 observations on the following 11 variables.

Examples

```
data(crypto_data_daily)
## maybe str(crypto_data_daily) ; plot(crypto_data_daily) ...
```

crypto_data_hourly	<i>Cryptocurrency Data (hourly)</i>
--------------------	-------------------------------------

Description

Times-Series Data for 4 Cryptocurrencies. Bitcoin (BTC), Cardano (ADA), Ethereum (ETH) and Ripple(XRP) from 2018 until 2022.

Usage

```
data("crypto_data_hourly")
```

Format

A data frame with 19847 observations on the following 11 variables.

Examples

```
data(crypto_data_hourly)
## maybe str(crypto_data_hourly) ; plot(crypto_data_hourly) ...
```

Index

* datasets

crypto_data_daily, [1](#)

crypto_data_hourly, [2](#)

crypto_data_daily, [1](#)

crypto_data_hourly, [2](#)