PredictCrypto



PredictCrypto

This package is not ready yet and is here so I can use it for my own development

PredictCrypto is a website on which I offer free programming tutorials using cryptocurrency data that is never outdated by more than 1 hour: https://www.predictcrypto.com/tutorials

Installation

library(devtools)
install_github("ries9112/PredictCrypto")

Usage

Create a new dataset with cryptocurrency data

crypto_data <- get_crypto_data()</pre>

Calculate the % change over a certain number of hours

crypto_data <- calculate_perc_change(crypto_data, 24, 'hours')</pre>

Examples

Calculate the % change over a 7 day period

crypto_data <- calculate_perc_change(crypto_data, 7, 'days')</pre>

To-do

- Setup CI to refresh data crypto_data that comes with the package hourly
- Document functions
- Calculate target % change using BTC
- Create variable names based on hours chosen for % change calculation using tidyeval
- Create data by exchange made available through package
- Create plotting functions

This page was generated by **GitHub Pages**.

PredictCrypto is maintained by ries9112