

Package ‘RCryptsy’

July 29, 2015

Type Package

Title Access to Cryptsy Crypto-Currency Exchange Public Information
API via R

Version 0.4

Date 2015-07-28

Author William Kyle Hamilton <kyle.hamilton@gmail.com>

Maintainer William Kyle Hamilton <kyle.hamilton@gmail.com>

Description Basic access to market information from the public API for the Crypto-
Currency exchange Cryptsy.

Depends R (>= 3.0.3)

Imports RJSONIO, RCurl

License GPL-3

URL <https://github.com/ropensci/RCryptsy>

BugReports <https://github.com/ropensci/RCryptsy/issues>

NeedsCompilation no

Repository CRAN

Date/Publication 2015-07-29 06:21:33

R topics documented:

RCryptsy-package	2
GeneralMarketData_42CBTC	3
GeneralMarketData_ADTLTC	3
GeneralMarketData_ANCLTC	4
GeneralMarketData_ASCLTC	4
GeneralMarketData_AURLTC	5
GeneralMarketData_BATLTC	5
GeneralMarketData_BCLTC	6
GeneralMarketData_BTCUSD	6
GeneralMarketData_CAIxLTC	7

GeneralMarketData_CGBLTC	7
GeneralMarketData_DOGEBTC	8
GeneralMarketData_DOGELTC	8
GeneralMarketData_DOGEUSD	9
GeneralMarketData_DRKBTC	9
GeneralMarketData_DRKUSD	10
GeneralMarketData_FTCBTC	10
GeneralMarketData_FTCUSD	11
GeneralMarketData_LTCBTC	11
GeneralMarketData_LTCUSD	12
GeneralMarketData_NXTBTC	12
GeneralMarketData_PCCUSD	13
GeneralMarketData_RDDUSD	13
GeneralMarketData_UNOBTB	14
GeneralMarketData_XRPUSD	14

Index	15
--------------	-----------

RCryptsy-package	<i>Access to the Cryptsy Crypto-Currency Exchange Public Market Information API via R (RCryptsy)</i>
------------------	--

Description

Basic Public API for the Crypto-Currency exchange Cryptsy.

Details

Package: RCryptsy
 Type: Package
 Version: 0.4
 Date: 2015-07-28
 License: GPL-3

This package provides access to the Cryptsy Crypto-Currency Exchange API via R and calls for market data.

Author(s)

William Kyle Hamilton

Maintainer: William Kyle Hamilton <kyle.hamilton@gmail.com>

GeneralMarketData_42CBTC
42coin to Bitcoin

Description

This function allows you to get general market data on 42coin to BITCOIN

Usage

GeneralMarketData_42CBTC()

Examples

```
## Not run:  
GeneralMarketData_42CBTC()  
  
## End(Not run)
```

GeneralMarketData_ADTLTC
AndroidsTokensV2 to Litecoin

Description

This function allows you to get general market data on AndroidsTokensV2 to LITECOIN

Usage

GeneralMarketData_ADTLTC()

Examples

```
## Not run:  
GeneralMarketData_ADTLTC()  
  
## End(Not run)
```

GeneralMarketData_ANCLTC

AnonCoin to Litecoin

Description

This function allows you to get general market data on AnonCoin to LITECOIN

Usage

GeneralMarketData_ANCLTC()

Examples

```
## Not run:  
GeneralMarketData_ANCLTC()  
  
## End(Not run)
```

GeneralMarketData_ASCLTC

AsicCoin to Litecoin

Description

This function allows you to get general market data on AsicCoin to LITECOIN

Usage

GeneralMarketData_ASCLTC()

Examples

```
## Not run:  
GeneralMarketData_ASCLTC()  
  
## End(Not run)
```

GeneralMarketData_AURLTC

AuroraCoin to Litecoin

Description

This function allows you to get general market data on AuroraCoin to LITECOIN

Usage

GeneralMarketData_AURLTC()

Examples

```
## Not run:  
GeneralMarketData_AURLTC()  
  
## End(Not run)
```

GeneralMarketData_BATLTC

BatCoin to Litecoin

Description

This function allows you to get general market data on BatCoin to LITECOIN

Usage

GeneralMarketData_BATLTC()

Examples

```
## Not run:  
GeneralMarketData_BATLTC()  
  
## End(Not run)
```

GeneralMarketData_BCLTC

BlackCoin to Litecoin

Description

This function allows you to get general market data on BlackCoin to LITECOIN

Usage

GeneralMarketData_BCLTC()

Examples

```
## Not run:  
GeneralMarketData_BATLTC()  
  
## End(Not run)
```

GeneralMarketData_BTCUSD

BITCOIN to USD

Description

This function allows you to get general market data on Bitcoin to US Dollars

Usage

GeneralMarketData_BTCUSD()

Examples

```
## Not run:  
GeneralMarketData_BTCUSD()  
  
## End(Not run)
```

GeneralMarketData_CAIxLTC
CAIx to Litecoin

Description

This function allows you to get general market data on CAIx to LITECOIN

Usage

GeneralMarketData_CAIxLTC()

Examples

```
## Not run:  
GeneralMarketData_CAIxLTC()  
  
## End(Not run)
```

GeneralMarketData_CGBLTC
CryptogenicBullion to Litecoin

Description

This function allows you to get general market data on CryptogenicBullion to LITECOIN

Usage

GeneralMarketData_CGBLTC()

Examples

```
## Not run:  
GeneralMarketData_CGBLTC()  
  
## End(Not run)
```

GeneralMarketData_DOGEBTC

Dogecoin to Bitcoin

Description

This function allows you to get general market data on Dogecoin to BITCOIN

Usage

```
GeneralMarketData_DOGEBTC()
```

Examples

```
## Not run:  
GeneralMarketData_DOGEBTC()  
  
## End(Not run)
```

GeneralMarketData_DOGELTC

Dogecoin to Litecoin

Description

This function allows you to get general market data on Dogecoin to LITECOIN

Usage

```
GeneralMarketData_DOGELTC()
```

Examples

```
## Not run:  
GeneralMarketData_DOGELTC()  
  
## End(Not run)
```

GeneralMarketData_DOGUEUSD
DOGECOIN to USD

Description

This function allows you to get general market data on Dogecoin to US Dollars

Usage

GeneralMarketData_DOGUEUSD()

Examples

```
## Not run:  
GeneralMarketData_DOGUEUSD()  
  
## End(Not run)
```

GeneralMarketData_DRKBTC
Darkcoin to Bitcoin

Description

This function allows you to get general market data on Darkcoin to BITCOIN

Usage

GeneralMarketData_DRKBTC()

Examples

```
## Not run:  
GeneralMarketData_DRKBTC()  
  
## End(Not run)
```

GeneralMarketData_DRKUSD

Darkcoin to USD

Description

This function allows you to get general market data on Darkcoin to US Dollars

Usage

GeneralMarketData_DRKUSD()

Examples

```
## Not run:  
GeneralMarketData_DRKUSD()  
  
## End(Not run)
```

GeneralMarketData_FTCBTC

Feathercoin to Bitcoin

Description

This function allows you to get general market data on Feathercoin to BITCOIN

Usage

GeneralMarketData_FTCBTC()

Examples

```
## Not run:  
GeneralMarketData_FTCBTC()  
  
## End(Not run)
```

GeneralMarketData_FTCUSD

Feathercoin to USD

Description

This function allows you to get general market data on Feathercoin to US Dollars

Usage

GeneralMarketData_FTCUSD()

Examples

```
## Not run:  
GeneralMarketData_FTCUSD()  
  
## End(Not run)
```

GeneralMarketData_LTCBTC

Litecoin to Bitcoin

Description

This function allows you to get general market data on Litecoin to BITCOIN

Usage

GeneralMarketData_LTCBTC()

Examples

```
## Not run:  
GeneralMarketData_LTCBTC()  
  
## End(Not run)
```

GeneralMarketData_LTCUSD
Litecoin to USD

Description

This function allows you to get general market data on Litecoin to US Dollars

Usage

GeneralMarketData_LTCUSD()

Examples

```
## Not run:  
GeneralMarketData_LTCUSD()  
  
## End(Not run)
```

GeneralMarketData_NXTBTC
NXTcoin to Bitcoin

Description

This function allows you to get general market data on NXTcoin to BITCOIN

Usage

GeneralMarketData_NXTBTC()

Examples

```
## Not run:  
GeneralMarketData_NXTBTC()  
  
## End(Not run)
```

GeneralMarketData_PCCUSD
Peercoin to USD

Description

This function allows you to get general market data on Peercoin to US Dollars

Usage

GeneralMarketData_PCCUSD()

Examples

```
## Not run:  
GeneralMarketData_PCCUSD()  
  
## End(Not run)
```

GeneralMarketData_RDDUSD
ReddCoin to USD

Description

This function allows you to get general market data on ReddCoin to US Dollars

Usage

GeneralMarketData_RDDUSD()

Examples

```
## Not run:  
GeneralMarketData_RDDUSD()  
  
## End(Not run)
```

GeneralMarketData_UNOBTC

Unobtanium to Bitcoin

Description

This function allows you to get general market data on Unobtaniumto US Dollars

Usage

GeneralMarketData_UNOBTC()

Examples

```
## Not run:  
GeneralMarketData_UNOBTC()  
  
## End(Not run)
```

GeneralMarketData_XRPUSD

Ripple to USD

Description

This function allows you to get general market data on Ripple to US Dollars

Usage

GeneralMarketData_XRPUSD()

Examples

```
## Not run:  
GeneralMarketData_XRPUSD()  
  
## End(Not run)
```

Index

- *Topic **AndroidsTokensV2**
 - GeneralMarketData_ADTLTC, [3](#)
 - *Topic **AnonCoin**
 - GeneralMarketData_ANCLTC, [4](#)
 - *Topic **AsicCoin**
 - GeneralMarketData_ASCLTC, [4](#)
 - *Topic **AuroraCoin**
 - GeneralMarketData_AURLTC, [5](#)
 - *Topic **BatCoin**
 - GeneralMarketData_BATLTC, [5](#)
 - *Topic **BlackCoin**
 - GeneralMarketData_BCLTC, [6](#)
 - *Topic **CAIx**
 - GeneralMarketData_CAIXLTC, [7](#)
 - *Topic **CryptogenicBullion**
 - GeneralMarketData_CGBLTC, [7](#)
 - *Topic **Darkcoin**
 - GeneralMarketData_DRKBTC, [9](#)
 - GeneralMarketData_DRKUSD, [10](#)
 - *Topic **Dogecoin**
 - GeneralMarketData_DOGEBTC, [8](#)
 - GeneralMarketData_DOGELTC, [8](#)
 - *Topic **Feathercoin**
 - GeneralMarketData_FTCBTC, [10](#)
 - *Topic **Litecoin**
 - GeneralMarketData_LTCBTC, [11](#)
 - *Topic **NXTcoin**
 - GeneralMarketData_NXTBTC, [12](#)
 - *Topic **Peercoin**
 - GeneralMarketData_PCCUSD, [13](#)
 - *Topic **ReddCoin**
 - GeneralMarketData_RDDUSD, [13](#)
 - *Topic **Ripple**
 - GeneralMarketData_XRPUSD, [14](#)
 - *Topic **Unobtanium**
 - GeneralMarketData_UNOBTC, [14](#)
 - *Topic **bitcoin**
 - GeneralMarketData_BTCUSD, [6](#)
 - *Topic **doge**
 - GeneralMarketData_DOGEUSD, [9](#)
 - *Topic **feathercoin**
 - GeneralMarketData_FTCUSD, [11](#)
 - *Topic **litecoin**
 - GeneralMarketData_LTCUSD, [12](#)
 - *Topic **package**
 - RCryptsy-package, [2](#)
- GeneralMarketData_42CBTC, [3](#)
GeneralMarketData_ADTLTC, [3](#)
GeneralMarketData_ANCLTC, [4](#)
GeneralMarketData_ASCLTC, [4](#)
GeneralMarketData_AURLTC, [5](#)
GeneralMarketData_BATLTC, [5](#)
GeneralMarketData_BCLTC, [6](#)
GeneralMarketData_BTCUSD, [6](#)
GeneralMarketData_CAIXLTC, [7](#)
GeneralMarketData_CGBLTC, [7](#)
GeneralMarketData_DOGEBTC, [8](#)
GeneralMarketData_DOGELTC, [8](#)
GeneralMarketData_DOGEUSD, [9](#)
GeneralMarketData_DRKBTC, [9](#)
GeneralMarketData_DRKUSD, [10](#)
GeneralMarketData_FTCBTC, [10](#)
GeneralMarketData_FTCUSD, [11](#)
GeneralMarketData_LTCBTC, [11](#)
GeneralMarketData_LTCUSD, [12](#)
GeneralMarketData_NXTBTC, [12](#)
GeneralMarketData_PCCUSD, [13](#)
GeneralMarketData_RDDUSD, [13](#)
GeneralMarketData_UNOBTC, [14](#)
GeneralMarketData_XRPUSD, [14](#)
- RCryptsy (RCryptsy-package), [2](#)
RCryptsy-package, [2](#)