Package 'figir'

August 19, 2023

Type Package							
Title Check Validity of FIGI, CUSIP, ISIN, SEDOL							
Version 0.1.7.0							
Author Panagiotis Cheilaris [aut, cre]							
Maintainer Panagiotis Cheilaris <philaris@gmail.com></philaris@gmail.com>							
Description With the functions in this package you can check the validity of the following financial instrument identifiers: FIGI (Financial Instrument Global Identifier https://www.openfigi.com/about/figi), CUSIP (Committee on Uniform Security Identification Procedures https://www.cusip.com/identifiers.html#/CUSIP), ISIN (International Securities Identification Number https://www.cusip.com/identifiers.html#/ISIN), SEDOL (Stock Exchange Daily Official List https://www2.lseg.com/SEDOL-masterfile-service-tech-guide-v8.6). You can also calculate the FIGI checksum of 11-character strings, which can be useful if you want to create your own FIGI identifiers.							
<pre>URL https://github.com/philaris/figir</pre>							
BugReports https://github.com/philaris/figir/issues							
License MIT + file LICENSE							
Encoding UTF-8							
RoxygenNote 7.2.3							
Suggests testthat							
NeedsCompilation no							
Repository CRAN							
Date/Publication 2023-08-19 16:42:32 UTC							
R topics documented:							
cusip_check							

2

2 figi_check

cusi	o_check	Check v	alidity	of	CU	SIP										
Index																6
	sedol_check															
	figi_check figi_compute_che isin check	cksum														3

Description

Given a character vector, check the validity of CUSIP (Committee on Uniform Security Identification Procedures) for each of its elements.

Usage

```
cusip_check(s)
```

Arguments S

a character vector for whose elements validity of CUSIP is checked.

Value

A logical vector.

Examples

```
cusip_check("052800109")
cusip_check("87162M409")
cusip_check("500750104")
cusip_check(c("052800109", "87162M409"))
cusip_check(c("052800109", "87162M407"))
```

figi_check

Check validity of FIGI

Description

Given a character vector, check the validity of FIGI (Financial Instrument Global Identifier) for each of its elements.

Usage

```
figi_check(s)
```

Arguments

s a character vector for whose elements validity of FIGI (Financial Instrument Global Identifier) is checked.

Value

A logical vector.

Examples

```
figi_check("BBG000BLNQ16")
figi_check("NRG92C84SB39")
figi_check(c("BBG000BLNQ16", "NRG92C84SB39"))
```

Description

Given a character vector, compute for each string the FIGI (Financial Instrument Global Identifier) checksum digit.

Usage

```
figi_compute_checksum(v)
```

Arguments

a character vector for whose elements the FIGI (Financial Instrument Global Identifier) checksum digit is computed.

Value

A character vector of single character strings.

Examples

```
figi_compute_checksum("BBG000BLNQ1")
figi_compute_checksum("NRG92C84SB3")
figi_compute_checksum(c("BBG000BLNQ1", "NRG92C84SB3"))
```

4 sedol_check

isin_check

Check validity of ISIN

Description

Given a character vector, check the validity of ISIN (International Securities Identification Number) for each of its elements.

Usage

```
isin_check(s)
```

Arguments

s

a character vector for whose elements validity of ISIN (International Securities Identification Number) is checked.

Value

A logical vector.

Examples

```
isin_check("BBG000BLNQ16")
isin_check("NRG92C84SB39")
isin_check(c("BBG000BLNQ16", "NRG92C84SB39"))
```

sedol_check

Check validity of SEDOL

Description

Given a character vector, check the validity of SEDOL (Stock Exchange Daily Official List) for each of its elements.

Usage

```
sedol_check(s)
```

Arguments

s a character vector for whose elements validity of SEDOL is checked.

Value

A logical vector.

sedol_check 5

Examples

```
sedol_check('B014635')
sedol_check('0263494')
sedol_check(c('B014635', '0263494'))
sedol_check(c('B014635', '0263495'))
```

Index

```
cusip_check, 2
figi_check, 2
figi_compute_checksum, 3
isin_check, 4
sedol_check, 4
```