# Package: tqk (via r-universe)

September 22, 2024
Title Get Financial Data in Korea
Version 0.1.8
<b>Description</b> Enables the acquisition of Korean financial market data, designed to integrate seamlessly with the 'tidyquant' package.
License MIT + file LICENSE
<pre>URL https://github.com/mrchypark/tqk, https://mrchypark.github.io/tqk/</pre>
<pre>BugReports https://github.com/mrchypark/tqk/issues</pre>
Encoding UTF-8
LazyData true
<b>Depends</b> R (>= $3.3.0$ )
Imports jsonlite, magrittr, tibble, httr, dplyr
<b>Suggests</b> testthat (>= 3.0.0), usethis
RoxygenNote 7.2.3
<b>Roxygen</b> list(markdown = TRUE)
Config/testthat/edition 3
Repository https://mrchypark.r-universe.dev
RemoteUrl https://github.com/mrchypark/tqk
RemoteRef HEAD
<b>RemoteSha</b> 7b4778e86500f1d69f049b3ed751d7dd437c0bbe
Contents
code_get          SHANK          tqk_get
Index

2 SHANK

code\_get

Get company code

# **Description**

Get code for korea finance market

# Usage

```
code_get(fresh = FALSE)
```

# **Arguments**

fresh

get code on internet. Default is FALSE.

#### Value

a tibble with market, name, code column.

# **Examples**

```
code_get()
code_get(fresh = TRUE)
```

**SHANK** 

Stock prices for the "SHANK" stocks.

# **Description**

A dataset containing the daily historical stock prices for the "SHANK" big korea stocks, "SAM-SUNG", "HYUNDAI", "AMOREPACIFIC", "NAVER" and "KAKAO", spanning from 2012-02-08 through 2017-09-07.

## Usage

SHANK

#### **Format**

A "tibble" ("tidy" data frame) with 7,580 rows and 8 variables:

symbol stock ticker symbol

date trade date

open stock price at the open of trading, in won

high stock price at the highest point during trading, in won

tqk\_get 3

low stock price at the lowest point during trading, in won

close stock price at the close of trading, in won

volume number of shares traded

adjusted stock price at the close of trading adjusted for stock splits, in won

tqk\_get

Get quantitative data from korea

# Description

Get quantitative data from korea

# Usage

```
tqk_get(x, from = "1900-01-01", to = Sys.Date())
```

### **Arguments**

x Stock x. only Korean type like "005930" is samsung.

from Optional for various time series functions. A character string representing a start

date in YYYY-MM-DD format.

to Optional for various time series functions. A character string representing a end

date in YYYY-MM-DD format.

### Value

a tibble

# **Examples**

```
tqk_get(x = "005930")

tqk_get(x = "005930", from = "2018-05-01")

tqk_get(x = "005930", from = "2018-05-01", to = "2018-05-31")
```

# **Index**

```
* datasets
SHANK, 2
code_get, 2
SHANK, 2
tibble, 2, 3
tqk_get, 3
```