

# Package: tqk (via r-universe)

September 22, 2024

**Title** Get Financial Data in Korea

**Version** 0.1.8

**Description** Enables the acquisition of Korean financial market data,  
designed to integrate seamlessly with the 'tidyquant' package.

**License** MIT + file LICENSE

**URL** <https://github.com/mrchypark/tqk>, <https://mrchypark.github.io/tqk/>

**BugReports** <https://github.com/mrchypark/tqk/issues>

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.3.0)

**Imports** jsonlite, magrittr, tibble, httr, dplyr

**Suggests** testthat (>= 3.0.0), usethis

**RoxygenNote** 7.2.3

**Roxygen** list(markdown = TRUE)

**Config/testthat/edition** 3

**Repository** <https://mrchypark.r-universe.dev>

**RemoteUrl** <https://github.com/mrchypark/tqk>

**RemoteRef** HEAD

**RemoteSha** 7b4778e86500f1d69f049b3ed751d7dd437c0bbe

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code_get	<i>Get company code</i>
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### 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)
```

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SHANK	<i>Stock prices for the "SHANK" stocks.</i>
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### Description

A dataset containing the daily historical stock prices for the "SHANK" big korea stocks, "SAMSUNG", "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

**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

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tqk_get	<i>Get quantitative data from korea</i>
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## 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")
```

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## \* **datasets**

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