

# Package ‘LIHKGr’

September 8, 2020

**Title** Scrape Text Data from LIHKG

**Version** 0.1.0

**Description**

The goal of 'LIHKGr' is to scrape text data from LIHKG (<<https://lihkg.com/>>), the Hong Kong version of Reddit. LIHKG is currently protected by Google's 'reCAPTCHA', this package currently builds on 'RSelenium' and adopts a semi-manual approach to bypass it.

**License** GPL-3

**URL** <https://github.com/justinchuntingho/LIHKGr>

**BugReports** <https://github.com/justinchuntingho/LIHKGr/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1.9000

**Imports** R6, purrr, tibble (>= 3.0.3), dplyr, RSelenium, raster, magrittr, rvest, xml2

**NeedsCompilation** no

**Author** Justin Chun-ting Ho [aut, cre]  
(<<https://orcid.org/0000-0002-7884-1059>>)

**Maintainer** Justin Chun-ting Ho <[Justin.Ho@ed.ac.uk](mailto:Justin.Ho@ed.ac.uk)>

**Repository** CRAN

**Date/Publication** 2020-09-08 08:00:03 UTC

## R topics documented:

create\_lihkg . . . . . 2

**Index** . . . . . 3

---

create_lihkg	<i>Create a lihkg scraper</i>
--------------	-------------------------------

---

**Description**

This function creates a lihkg scraper

**Usage**

```
create_lihkg(..., verbose = FALSE)
```

**Arguments**

...	parameters to be passed to RSelenium::rsDriver(). For example, you can use <code>create_lihkg(browser = "firefox", port = sample(10000:60000, 1))</code> to generate a Selenium instance of Firefox.
verbose	logical, whether debug information is printed out.

**Value**

a lihkg scraper

**Examples**

```
## Not run:  
lihkg <- create_lihkg(browser = "firefox", port = sample(10000:60000, 1))  
  
## End(Not run)
```

# Index

`create_lihkg`, [2](#)