# Package: longurl (via r-universe)

October 5, 2024

Title Expand Short 'URLs'
Version 0.3.3
Description Tools are provided to expand vectors of short URLs into long 'URLs'. No 'API' services are used, which may mean that this operates more slowly than 'API' services do (since they usually cache results of expansions that every user of the service requests). You can setup your own caching layer with the 'memoise' package if you wish to have a speedup during single sessions or add larger dependencies, such as 'Redis', to gain a longer-term performance boost at the expense of added complexity.
Maintainer Bob Rudis <bob@rud.is></bob@rud.is>
<b>Depends</b> R (>= 3.6.0)
Encoding UTF-8
License MIT + file LICENSE
LazyData true
Suggests tinytest
Imports httr
RoxygenNote 7.1.0
Repository https://hrbrmstr.r-universe.dev
RemoteUrl https://github.com/hrbrmstr/longurl
RemoteRef HEAD
<b>RemoteSha</b> 5c6dd05249180da216f60fa15620dccc6e159b03
Contents
expand_urls
Index

2 expand\_urls

expand\_urls

Expand a vector of (short) URLs using

### **Description**

Pass in a vector of URLs (ostensibly "short" URLs) and receive a data frame of the original URLs and expanded URLs

#### Usage

```
expand_urls(
  urls_to_expand,
  warn = TRUE,
  agent = "longurl-r-package",
  seconds = 5,
  .progress = FALSE
)
```

#### Arguments

urls\_to\_expand character vector of URLs

warn show any warnings (API or otherwise) as messages

agent user agent to use (some sites switchup content based on user agents). Defaults

to "'longurl-r-package'".

seconds number of seconds to wait for a response until giving up. Cannot be <1ms.

. progress kept for legacy functionality but ignored

#### Value

a tibble/data frame with the orignial URLs in 'orig\_url', expanded URLs in 'expanded\_url' and the HTTP 'status\_code' of the expanded URL. Completely invalid URLs result in a 'NA' value for 'expanded\_url' & 'status\_code'.

#### **Examples**

longurl 3

longurl

Tools expand vectors of short URLs into long URLs

## Description

Tools are provided to expand vectors of short URLs into long 'URLs'. No 'API' services are used, which may mean that this operates more slowly than 'API' services do (since they usually cache results of expansions that every user of the service requests). You can setup your own caching layer with the 'memoise' package if you wish to have a speedup during single sessions or add larger dependencies, such as 'Redis', to gain a longer-term performance boost at the expense of added complexity.

#### Author(s)

Bob Rudis (bob@rud.is)

# **Index**

 ${\tt expand\_urls, 2}$ 

longurl, 3