Package: linkrot (via r-universe)

August 17, 2024

Title Check Webpages For Linkrot	
Version 0.0.0.9001	
Description Find and assess URLs from a webpage to see if they're still active. External references are broken when websites and pages disappear or move; a process known as 'link rot'.	
License MIT + file LICENSE	
<pre>URL https://github.com/matt-dray/linkrot/</pre>	
<pre>BugReports https://github.com/matt-dray/linkrot/issues</pre>	
Encoding UTF-8	
LazyData true	
Roxygen list(markdown = TRUE)	
RoxygenNote 7.1.1	
Imports httr, rvest, tibble, xml2	
Suggests covr, testthat (>= 3.0.0)	
Config/testthat/edition 3	
Repository https://matt-dray.r-universe.dev	
RemoteUrl https://github.com/matt-dray/linkrot	
RemoteRef HEAD	
RemoteSha 4105e872ddc8d28c954cbd6f065365e5d803c07e	
Contents	
detect_rot	2
Index	3

2 detect_rot

detect_rot

Assess a Web Page for Link Rot

Description

Fetch all web links from a given web page and check for a response.

Usage

```
detect_rot(page)
```

Arguments

page

Character. A valid URL to a webpage that contains links you want to check for link rot. Must start 'http://' or 'https://'.

Value

A tibble with six columns (page, link_url, link_text, response_code, response_category and response_success) and as many rows as URLs found on the web page provided by the user.

Examples

```
## Not run: detect_rot("https://www.rostrum.blog/")
```

Index

 $detect_rot, \frac{2}{}$