# Package 'rvest'

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Title Easily Harvest (Scrape) Web Pages
Version 0.3.5
<b>Description</b> Wrappers around the 'xml2' and 'httr' packages to make it easy to download, then manipulate, HTML and XML.
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encoding

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Guess and repair faulty character encoding.

#### **Description**

These functions help you respond to web pages that declare incorrect encodings. You can use guess\_encoding to figure out what the real encoding is (and then supply that to the encoding argument of html), or use repair\_encoding to fix character vectors after the fact.

### Usage

```
guess_encoding(x)
repair_encoding(x, from = NULL)
```

#### **Arguments**

x A character vector.

from The encoding that the string is actually in. If NULL, guess\_encoding will be used.

# stringi

These function are wrappers around tools from the fantastic stringi package, so you'll need to make sure to have that installed.

```
# A file with bad encoding included in the package
path <- system.file("html-ex", "bad-encoding.html", package = "rvest")
x <- read_html(path)
x %>% html_nodes("p") %>% html_text()

guess_encoding(x)
# Two valid encodings, only one of which is correct
read_html(path, encoding = "ISO-8859-1") %>% html_nodes("p") %>% html_text()
read_html(path, encoding = "ISO-8859-2") %>% html_nodes("p") %>% html_text()
```

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google\_form

Make link to google form given id

# Description

Make link to google form given id

# Usage

```
google_form(x)
```

# **Arguments**

Χ

Unique identifier for form

#### **Examples**

```
google_form("1M9B8DsYNFyDjpwSK6ur_bZf8Rv_04ma3rmaaBiveoUI")
```

html

Parse an HTML page.

# Description

html is deprecated: please use read\_html() instead.

#### Usage

```
html(x, ..., encoding = "")
## S3 method for class 'session'
read_xml(x, ..., as_html = FALSE)
```

# Arguments

X A	A url, a local	path, a strin	g containing	html, or a	a response i	from an httr request.
-----	----------------	---------------	--------------	------------	--------------	-----------------------

... If x is a URL, additional arguments are passed on to httr::GET().

encoding Specify encoding of document. See iconvlist() for complete list. If you have

problems determining the correct encoding, try stringi::stri\_enc\_detect()

as\_html Optionally parse an xml file as if it's html.

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#### **Examples**

html\_form

Parse forms in a page.

#### **Description**

Parse forms in a page.

#### Usage

```
html_form(x)
```

#### **Arguments**

Х

A node, node set or document.

#### See Also

```
HTML 4.01 form specification: http://www.w3.org/TR/html401/interact/forms.html
```

```
html_form(read_html("https://hadley.wufoo.com/forms/libraryrequire-quiz/"))
html_form(read_html("https://hadley.wufoo.com/forms/r-journal-submission/"))
box_office <- read_html("http://www.boxofficemojo.com/movies/?id=ateam.htm")
box_office %>% html_node("form") %>% html_form()
```

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html\_nodes

Select nodes from an HTML document

#### **Description**

More easily extract pieces out of HTML documents using XPath and CSS selectors. CSS selectors are particularly useful in conjunction with http://selectorgadget.com/: it makes it easy to find exactly which selector you should be using. If you haven't used CSS selectors before, work your way through the fun tutorial at http://flukeout.github.io/

#### Usage

```
html_nodes(x, css, xpath)
html_node(x, css, xpath)
```

#### **Arguments**

x Either a document, a node set or a single node.

css, xpath Nodes to select. Supply one of css or xpath depending on whether you want to use a CSS or XPath 1.0 selector.

html\_node vs html\_nodes

html\_node is like [[ it always extracts exactly one element. When given a list of nodes, html\_node will always return a list of the same length, the length of html\_nodes might be longer or shorter.

#### **CSS** selector support

CSS selectors are translated to XPath selectors by the **selectr** package, which is a port of the python **cssselect** library, https://pythonhosted.org/cssselect/.

It implements the majority of CSS3 selectors, as described in http://www.w3.org/TR/2011/REC-css3-selectors-20110929/. The exceptions are listed below:

- Pseudo selectors that require interactivity are ignored: :hover, :active, :focus, :target, :visited
- The following pseudo classes don't work with the wild card element, \*: \*:first-of-type, \*:last-of-type, \*:nth-of-type, \*:nth-last-of-type, \*:only-of-type
- It supports : contains(text)
- You can use !=, [foo!=bar] is the same as :not([foo=bar])
- :not() accepts a sequence of simple selectors, not just single simple selector.

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#### **Examples**

```
# CSS selectors ------
url <- paste0(
  "https://web.archive.org/web/20190202054736/",
  "https://www.boxofficemojo.com/movies/?id=ateam.htm"
)
ateam <- read_html(url)</pre>
html_nodes(ateam, "center")
html_nodes(ateam, "center font")
html_nodes(ateam, "center font b")
# But html_node is best used in conjunction with %>% from magrittr
# You can chain subsetting:
ateam %>% html_nodes("center") %>% html_nodes("td")
ateam %>% html_nodes("center") %>% html_nodes("font")
td <- ateam %>% html_nodes("center") %>% html_nodes("td")
td
# When applied to a list of nodes, html_nodes() returns all nodes,
# collapsing results into a new nodelist.
td %>% html_nodes("font")
# html_node() returns the first matching node. If there are no matching
# nodes, it returns a "missing" node
if (utils::packageVersion("xml2") > "0.1.2") {
 td %>% html_node("font")
}
# To pick out an element at specified position, use magrittr::extract2
# which is an alias for [[
library(magrittr)
ateam %>% html_nodes("table") %>% extract2(1) %>% html_nodes("img")
ateam %>% html_nodes("table") %>% `[[`(1) %>% html_nodes("img")
# Find all images contained in the first two tables
ateam %>% html_nodes("table") %>% `[`(1:2) %>% html_nodes("img")
ateam %>% html_nodes("table") %>% extract(1:2) %>% html_nodes("img")
# XPath selectors ------
# chaining with XPath is a little trickier - you may need to vary
# the prefix you're using - // always selects from the root node
# regardless of where you currently are in the doc
ateam %>%
 html_nodes(xpath = "//center//font//b") %>%
 html_nodes(xpath = "//b")
```

html\_session

Simulate a session in an html browser.

#### **Description**

Simulate a session in an html browser.

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#### Usage

```
html_session(url, ...)
is.session(x)
```

#### **Arguments**

url Location to start session... Any additional httr config to use throughout session.x An object to test to see if it's a session.

#### Methods

A session object responds to a combination of httr and html methods: use httr::cookies(), httr::headers(), and httr::status\_code() to access properties of the request; and html\_nodes() to access the html.

#### **Examples**

```
# http://stackoverflow.com/questions/15853204
s <- html_session("http://hadley.nz")
s %>% jump_to("hadley-wickham.jpg") %>% jump_to("/") %>% session_history()
s %>% jump_to("hadley-wickham.jpg") %>% back() %>% session_history()
s %>% follow_link(css = "p a")
```

html\_table

Parse an html table into a data frame.

#### **Description**

Parse an html table into a data frame.

#### Usage

```
html_table(x, header = NA, trim = TRUE, fill = FALSE, dec = ".")
```

#### **Arguments**

X	A node, node set or document.
header	Use first row as header? If NA, will use first row if it consists of  tags.
trim	Remove leading and trailing whitespace within each cell?
fill	If TRUE, automatically fill rows with fewer than the maximum number of columns with NAs.
dec	The character used as decimal mark.

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#### **Assumptions**

html\_table currently makes a few assumptions:

- No cells span multiple rows
- Headers are in the first row

# Examples

```
sample1 <- minimal_html("<table>
 Col ACol B
 1x
 4y
 10z
")
sample1 %>%
 html_node("table") %>%
 html_table()
# Values in merged cells will be duplicated
sample2 <- minimal_html("<table>
 AB
 12
 45
 67
")
sample2 %>%
 html_node("table") %>%
 html_table()
# If the table is badly formed, and has different number of columns
# in each row, use `fill = TRUE` to fill in the missing values
sample3 <- minimal_html("<table>
 AB
 12
 3
 4
")
sample3 %>%
 html_node("table") %>%
 html_table(fill = TRUE)
```

html\_text

Extract attributes, text and tag name from html.

#### **Description**

Extract attributes, text and tag name from html.

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#### Usage

```
html_text(x, trim = FALSE)
html_name(x)
html_children(x)
html_attrs(x)
html_attr(x, name, default = NA_character_)
```

#### **Arguments**

x A document, node, or node set.

trim If TRUE will trim leading and trailing spaces.

name Name of attribute to retrieve.

default A string used as a default value when the attribute does not exist in every node.

#### Value

html\_attr, html\_tag and html\_text, a character vector; html\_attrs, a list.

#### **Examples**

```
movie <- read_html("http://www.imdb.com/title/tt1490017/")
cast <- html_nodes(movie, "#titleCast span.itemprop")
html_text(cast)
html_name(cast)
html_attrs(cast)
html_attr(cast, "class")</pre>
```

jump\_to

Navigate to a new url.

#### **Description**

jump\_to() takes a url (either relative or absolute); follow\_link takes an expression that refers to a link (an <a> tag) on the current page.

# Usage

```
jump_to(x, url, ...)
follow_link(x, i, css, xpath, ...)
```

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# Arguments

Х	A session.
url	A URL, either relative or absolute, to navigate to.
	Any additional httr configs to apply to this request.
i	You can select with:
	an integer selects the ith link
	a string first link containing that text (case sensitive)
CSS	Nodes to select. Supply one of css or xpath depending on whether you want to use a CSS or XPath 1.0 selector.
xpath	Nodes to select. Supply one of css or xpath depending on whether you want to use a CSS or XPath 1.0 selector.

# **Examples**

```
s <- html_session("http://hadley.nz")
s <- s %>% follow_link("github")
s <- s %>% back()
s %>% follow_link("readr")
```

pluck

Extract elements of a list by position.

# Description

Extract elements of a list by position.

# Usage

```
pluck(x, i, type)
```

# Arguments

X	P	١.	lıst

i A string or integer.

type Type of output, if known

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session\_history

History navigation tools

#### **Description**

History navigation tools

# Usage

```
session_history(x)
back(x)
```

# Arguments

Х

A session.

set\_values

Set values in a form.

# Description

Set values in a form.

#### Usage

```
set_values(form, ...)
```

#### **Arguments**

form Form to modify

... Name-value pairs giving fields to modify

# Value

An updated form object

```
search <- html_form(read_html("http://www.google.com"))[[1]]
set_values(search, q = "My little pony")
set_values(search, hl = "fr")
## Not run: set_values(search, btnI = "blah")</pre>
```

submit\_form

omit_form Submit a form back to the server.
---------------------------------------------

# Description

Submit a form back to the server.

# Usage

```
submit_form(session, form, submit = NULL, ...)
```

# Arguments

session	Session to submit form to.
form	Form to submit
submit	Name of submit button to use. If not supplied, defaults to first submission button on the form (with a message).
	Additional arguments passed on to httr::GET() or httr::POST()

#### Value

If successful, the parsed html response. Throws an error if http request fails. To access other elements of response, construct it yourself using the elements returned by submit\_request.

```
test <- google_form("1M9B8DsYNFyDjpwSK6ur_bZf8Rv_04ma3rmaaBiveoUI")
f0 <- html_form(test)[[1]]
f1 <- set_values(f0, entry.564397473 = "abc")</pre>
```

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