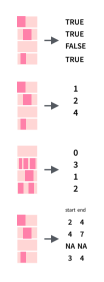
# String manipulation with stringr:: CHEAT SHEET

The stringr package provides a set of internally consistent tools for working with character strings, i.e. sequences of characters surrounded by quotation marks.



#### **Detect Matches**



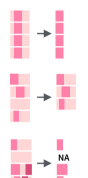
**str\_detect**(string, **pattern**) Detect the presence of a pattern match in a string. str detect(fruit. "a")

**str\_which**(string, **pattern**) Find the indexes of strings that contain a pattern match. *str which*(*fruit*, "a")

str\_count(string, pattern) Count the number
of matches in a string.
str\_count(fruit, "a")

**str\_locate**(string, **pattern**) Locate the positions of pattern matches in a string. Also **str\_locate\_all**. str\_locate(fruit, "a")

#### **Subset Strings**



**str\_sub**(string, start = 1L, end = -1L) Extract substrings from a character vector. str\_sub(fruit, 1, 3); str\_sub(fruit, -2)

str\_subset(string, pattern) Return only the
strings that contain a pattern match.
str\_subset(fruit, "b")

**str\_extract**(string, **pattern**) Return the first pattern match found in each string, as a vector. Also **str\_extract\_all** to return every pattern match. *str\_extract*(*fruit*, "[aeiou]")

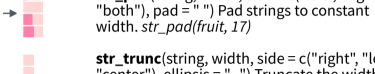
**str\_match**(string, **pattern**) Return the first pattern match found in each string, as a matrix with a column for each () group in pattern. Also **str\_match\_all**.  $str_match(sentences, "(a|the) ([^]+)")$ 

### **Manage Lengths**



number of code points, which generally equals the number of characters).  $str\_length(fruit)$   $str\_pad(string, width, side = c("left", "right", "ri$ 

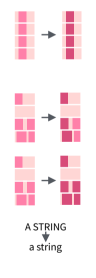
**str\_length**(string) The width of strings (i.e.



str\_trunc(string, width, side = c("right", "left",
"center"), ellipsis = "...") Truncate the width of
strings, replacing content with ellipsis.
str\_trunc(fruit, 3)

str\_trim(string, side = c("both", "left", "right"))
Trim whitespace from the start and/or end of a
string. str\_trim(fruit)

#### **Mutate Strings**



a string

A STRING

a string

**str\_sub**() <- value. Replace substrings by identifying the substrings with str\_sub() and assigning into the results. str\_sub(fruit, 1, 3) <- "str"

**str\_replace**(string, **pattern**, replacement) Replace the first matched pattern in each string. *str\_replace*(*fruit*, "a", "-")

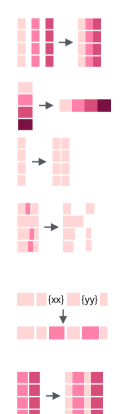
**str\_replace\_all**(string, **pattern**, replacement) Replace all matched patterns in each string. *str\_replace\_all(fruit, "a", "-")* 

str\_to\_lower(string, locale = "en")¹ Convert
strings to lower case.
str\_to\_lower(sentences)

**str\_to\_upper**(string, locale = "en")<sup>1</sup> Convert strings to upper case. str\_to\_upper(sentences)

**str\_to\_title**(string, locale = "en")¹ Convert strings to title case. *str\_to\_title*(*sentences*)

### Join and Split



str\_c(..., sep = "", collapse = NULL) Join
multiple strings into a single string.
str\_c(letters, LETTERS)

str\_c(..., sep = "", collapse = NULL) Collapse
a vector of strings into a single string.
str\_c(letters, collapse = "")

**str\_dup**(string, times) Repeat strings times times.  $str_dup(fruit, times = 2)$ 

str\_split\_fixed(string, pattern, n) Split a
vector of strings into a matrix of substrings
(splitting at occurrences of a pattern match).
Also str\_split to return a list of substrings.
str\_split\_fixed(fruit, " ", n=2)

**str\_glue**(..., .sep = "", .envir = parent.frame()) Create a string from strings and {expressions} to evaluate. *str\_glue*("Pi is {pi}")

str\_glue\_data(.x, ..., .sep = "", .envir =
parent.frame(), .na = "NA") Use a data frame,
list, or environment to create a string from
strings and {expressions} to evaluate.
str\_glue\_data(mtcars, "{rownames(mtcars)}
has {hp} hp")

## **Order Strings**



str\_order(x, decreasing = FALSE, na\_last =
TRUE, locale = "en", numeric = FALSE, ...)¹ Return
the vector of indexes that sorts a character
vector. x[str\_order(x)]



str\_sort(x, decreasing = FALSE, na\_last = TRUE, locale = "en", numeric = FALSE, ...)¹ Sort a character vector. str\_sort(x)

#### Helpers

str\_conv(string, encoding) Override the
encoding of a string. str\_conv(fruit,"ISO-8859-1")

apple banana pear

> apple banana pear

**str\_view**(string, **pattern**, match = NA) View HTML rendering of first regex match in each string.  $str_view(fruit, "[aeiou]")$ 

str\_view\_all(string, pattern, match = NA) View
HTML rendering of all regex matches.
str\_view\_all(fruit, "[aeiou]")

**str\_wrap**(string, width = 80, indent = 0, exdent = 0) Wrap strings into nicely formatted paragraphs. *str\_wrap*(*sentences*, *20*)



<sup>1</sup> See <u>bit.ly/ISO639-1</u> for a complete list of locales.

#### **Need to Know**

Pattern arguments in stringr are interpreted as regular expressions after any special characters have been parsed.

In R, you write regular expressions as strings, sequences of characters surrounded by quotes ("") or single quotes(").

Some characters cannot be represented directly in an R string. These must be represented as **special characters.** sequences of characters that have a specific meaning., e.g.

Special Character	Represents
//	\
\"	11
\n	new line

Run?""" to see a complete list

Because of this, whenever a \ appears in a regular expression, you must write it as \\ in the string that represents the regular expression.

Use writeLines() to see how R views your string after all special characters have been parsed.

```
writeLines("\\.")
writeLines("\\ is a backslash")
#\is a backslash
```

#### INTERPRETATION

Patterns in stringr are interpreted as regexs To change this default, wrap the pattern in one of:

regex(pattern, ignore case = FALSE, multiline = FALSE, comments = FALSE, dotall = FALSE, ...) Modifies a regex to ignore cases, match end of lines as well of end of strings, allow R comments within regex's, and/or to have. match everything including \n.

str\_detect("I", regex("i", TRUE))

**fixed**() Matches raw bytes but will miss some characters that can be represented in multiple ways (fast). str\_detect("\u0130", fixed("i"))

coll() Matches raw bytes and will use locale specific collation rules to recognize characters that can be represented in multiple ways (slow). str\_detect("\u0130", coll("i", TRUE, locale = "tr"))

**boundary**() Matches boundaries between characters, line\_breaks, sentences, or words. str\_split(sentences, boundary("word"))

[:punct:]

[:graph:]

[:space:]

[:blank:]

**ALTERNATES** 

punctuation

Regular Expressions - Regular expressions, or *regexps*, are a concise language for describing patterns in strings.

		acserising patterns in	13011163.	
MATCH CHARACTERS		see <- function(rx)	str_view_all("abc AE	BC 123\t.!?\\(){}\n", rx)
string (type	• .	matches	example	
this)	(to mean this)	(which matches this)		
	a (etc.)	a (etc.)	see("a")	abc ABC 123 .!?\(){}
\\.	\.		see("\\.")	abc ABC 123 .!?\(){}
<b>\\!</b>	\!	!	see("\\!")	abc ABC 123 . <mark>!</mark> ?\(){}
\\?	\?	?	see("\\?")	abc ABC 123 .! <mark>?</mark> \(){}
\\\\	//	\	see("\\\\")	abc ABC 123 .!? <mark>\</mark> (){}
\\(	\(	(	see("\\(")	abc ABC 123 .!?\ <mark>(</mark> ){}
<b>\\)</b>	\)	)	see("\\)")	abc ABC 123 .!?\( <mark>)</mark> {}
<b>\\</b> {	<b>\</b> {	{	see("\\{")	abc ABC 123 .!?\(){}
<b>\\</b> }	\}	}	see( "\\}")	abc ABC 123 .!?\(){ <mark>}</mark>
\\n	\n	new line (return)	see("\\n")	abc ABC 123 .!?\(){}
\\t	\t	tab	see("\\t")	abc ABC 123 .!?\(){}
\\s	\s	any whitespace (\ <b>S</b> for non-whitespaces)	see("\\s")	abc ABC 123 .!?\(){}
\\d	\d	any digit (\ <b>D</b> for non-digits)	see("\\d")	abc ABC <mark>123</mark> .!?\(){}
\\w	\w	any word character (\W for non-word chars)	see("\\w")	abc ABC 123 .!?\(){}
\\ <b>b</b>	\ <b>b</b>	word boundaries	see("\\b")	abc ABC 123 .!?\(){}
	[:digit:]	digits	see("[:digit:]")	abc ABC 123 .!?\(){}
	[:alpha:]	letters	see("[:alpha:]")	abc ABC 123 .!?\(){}
	[:lower:]	lowercase letters	see("[:lower:]")	abc ABC 123 .!?\(){}
	[:upper:]	uppercase letters	see("[:upper:]")	abc <mark>ABC</mark> 123 .!?\(){}
	[:alnum:]	letters and numbers	see("[:alnum:]")	abc ABC 123 .!?\(){}

alt <- function(rx) str\_view\_all("abcde", rx)

see("[:punct:]")

see("[:graph:]")

see("[:space:]")

see("[:blank:]")

see(".")

abc ABC 123 .!?\(){}



	regexp	matches	example	
	abd	or	alt("ab d")	abcde
	[abe]	one of	alt("[abe]")	abcde
	[^abe]	anything but	alt("[^abe]")	ab <mark>cd</mark> e
	[a-c]	range	alt("[a-c]")	abcde
ANCHORS		anchor <- function	n(rx) str_view_all("a	aa", rx)
	regexp	matches	example	
	^a	start of string	anchor("^a")	aaa
	a\$	end of string	anchor("a\$")	aaa

letters, numbers, and punctuation

space and tab (but not new line)

every character except a new line

space characters (i.e. \s)

LOOK AROUNDS		look <- function(rx) str_view_all("bacad", rx)		
	regexp	matches	example	
	a(?=c)	followed by	look("a(?=c)")	b <mark>a</mark> cad
	a(?!c)	not followed by	look("a(?!c)")	bac <mark>a</mark> d
	(?<=b)a	preceded by	look("(?<=b)a")	b <mark>a</mark> cad
	(? b)a</td <td>not preceded by</td> <td>look("(?<!--b)a")</td--><td>bac<mark>a</mark>d</td></td>	not preceded by	look("(? b)a")</td <td>bac<mark>a</mark>d</td>	bac <mark>a</mark> d

#### **QUANTIFIERS** quant <- function(rx) str\_view\_all(".a.aa.aaa", rx) example regexp matches quant("a?") .a.aa.aaa zero or one zero or more quant("a\*") .a.aa.aaa quant("a+") one or more .a.aa.aaa a{n} exactly **n** quant("a{2}") .a.aa.aaa a{n, } **n** or more quant("a{2,}") .a.aa.aaa a{n, m} between **n** and **m** quant("a{2,4}") .a.aa.aaa

ref <- function(rx) str\_view\_all("abbaab", rx) **GROUPS** 

> regexp matches example alt("(ab|d)e") abcde (ab|d)e sets precedence

Use an escaped number to refer to and duplicate parentheses groups that occur earlier in a pattern. Refer to each group by its order of appearance

Use parentheses to set precedent (order of evaluation) and create groups

<b>string</b>	regexp	matches	<pre>example (the result is the same as ref("abba"))</pre>
(type this)	(to mean this)	(which matches this)	
\\1	\1 (etc.)	first () group, etc.	$ref("(a)(b)\2\1")$ abbaab

<sup>&</sup>lt;sup>1</sup> Many base R functions require classes to be wrapped in a second set of [], e.g. [[:digit:]]