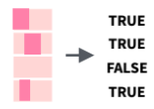


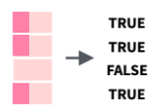
String manipulation with stringr : : CHEATSHEET



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

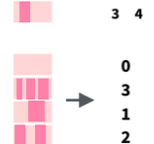
Detect Matches

 **str_detect**(string, **pattern**, negate = FALSE)
Detect the presence of a pattern match in a string. Also **str_like()**. `str_detect(fruit, "a")`

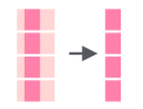
 **str_starts**(string, **pattern**, negate = FALSE)
Detect the presence of a pattern match at the beginning of a string. Also **str_ends()**. `str_starts(fruit, "a")`

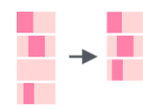
 **str_which**(string, **pattern**, negate = FALSE)
Find the indexes of strings that contain a pattern match. `str_which(fruit, "a")`

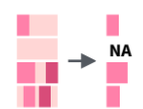
 **str_locate**(string, **pattern**) Locate the positions of pattern matches in a string. Also **str_locate_all()**. `str_locate(fruit, "a")`

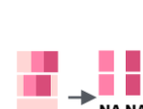
 **str_count**(string, **pattern**) Count the number of matches in a string. `str_count(fruit, "a")`

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**, negate = FALSE)
Return only the strings that contain a pattern match. `str_subset(fruit, "p")`

 **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

 **str_length**(string) The width of strings (i.e. number of code points, which generally equals the number of characters). `str_length(fruit)`

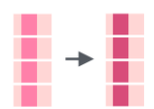
 **str_pad**(string, width, side = c("left", "right", "both"), pad = " ") Pad strings to constant width. `str_pad(fruit, 17)`

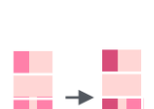
 **str_trunc**(string, width, side = c("right", "left", "center"), ellipsis = "...") Truncate the width of strings, replacing content with ellipsis. `str_trunc(sentences, 6)`

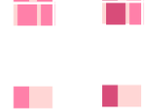
 **str_trim**(string, side = c("both", "left", "right")) Trim whitespace from the start and/or end of a string. `str_trim(str_pad(fruit, 17))`

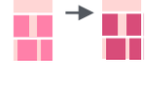
 **str_squish**(string) Trim whitespace from each end and collapse multiple spaces into single spaces. `str_squish(str_pad(fruit, 17, "both"))`

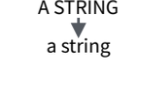
Mutate Strings

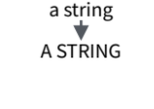
 **str_sub()** <- value. Replace substrings by identifying the substrings with **str_sub()** and assigning into the results. `str_sub(fruit, 1, 3) <- "str"`

 **str_replace**(string, **pattern**, replacement)
Replace the first matched pattern in each string. Also **str_remove()**. `str_replace(fruit, "p", "-")`

 **str_replace_all**(string, **pattern**, replacement)
Replace all matched patterns in each string. Also **str_remove_all()**. `str_replace_all(fruit, "p", "-")`

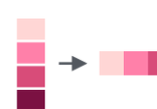
 **str_to_lower**(string, locale = "en")¹
Convert strings to lower case. `str_to_lower(sentences)`

 **str_to_upper**(string, locale = "en")¹
Convert strings to upper case. `str_to_upper(sentences)`

 **str_to_title**(string, locale = "en")¹ Convert strings to title case. Also **str_to_sentence()**. `str_to_title(sentences)`

Join and Split

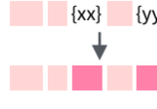
 **str_c**(..., sep = "", collapse = NULL) Join multiple strings into a single string. `str_c(letters, LETTERS)`

 **str_flatten**(string, collapse = "") Combines into a single string, separated by collapse. `str_flatten(fruit, ",")`

 **str_dup**(string, times) Repeat strings times times. Also **str_unique()** to remove duplicates. `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 and **str_split_n()** to return the nth substring. `str_split_fixed(sentences, " ", n=3)`

 **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

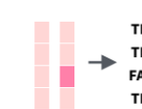
 **str_order**(x, decreasing = FALSE, na_last = TRUE, locale = "en", numeric = FALSE, ...) ¹
Return the vector of indexes that sorts a character vector. `fruit[str_order(fruit)]`

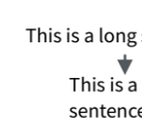
 **str_sort**(x, decreasing = FALSE, na_last = TRUE, locale = "en", numeric = FALSE, ...) ¹
Sort a character vector. `str_sort(fruit)`

Helpers

 **str_conv**(string, encoding) Override the encoding of a string. `str_conv(fruit, "ISO-8859-1")`

 **str_view**(string, **pattern**, match = NA)
View HTML rendering of all regex matches. `str_view(sentences, "[aeiou]")`

 **str_equal**(x, y, locale = "en", ignore_case = FALSE, ...) ¹ Determine if two strings are equivalent. `str_equal(c("a", "b"), c("a", "c"))`

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

¹ See bit.ly/ISO639-1 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 |
|-------------------|------------|
| \\ | \ |
| \" | " |
| \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"))



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

MATCH CHARACTERS

see `<- function(rx) str_view("abc ABC 123\t.!?\()\}\n", rx)`

| string (type this) | regex (to mean this) | matches (which matches this) | example |
|--------------------|-------------------------------|---|------------------|
| | a (etc.) | a (etc.) | see("a") |
| \\. | \\. | . | see("\\.") |
| \\! | \\! | ! | see("\\!") |
| \\? | \\? | ? | see("\\?") |
| \\ | \\ | | see("\\ ") |
| \\(| \\(| (| see("\\(") |
| \\) | \\) |) | see("\\)") |
| \\{ | \\{ | { | see("\\{") |
| \\} | \\} | } | see("\\}") |
| \\n | \\n | new line (return) | see("\\n") |
| \\t | \\t | tab | see("\\t") |
| \\s | \\s | any whitespace (S for <i>non-whitespaces</i>) | see("\\s") |
| \\d | \\d | any digit (D for <i>non-digits</i>) | see("\\d") |
| \\w | \\w | any word character (W for <i>non-word chars</i>) | see("\\w") |
| \\b | \\b | word boundaries | see("\\b") |
| | [:digit:] ¹ | digits | see("[:digit:]") |
| | [:alpha:] | letters | see("[:alpha:]") |
| | [:lower:] | lowercase letters | see("[:lower:]") |
| | [:upper:] | uppercase letters | see("[:upper:]") |
| | [:alnum:] | letters and numbers | see("[:alnum:]") |
| | [:punct:] | punctuation | see("[:punct:]") |
| | [:graph:] | letters, numbers, and punctuation | see("[:graph:]") |
| | [:space:] | space characters (i.e. \s) | see("[:space:]") |
| | [:blank:] | space and tab (but not new line) | see("[:blank:]") |
| . | . | every character except a new line | see(".") |

¹ Many base R functions require classes to be wrapped in a second set of [], e.g. `[:digit:]`

[:space:]
← new line
□ space
□ tab

[:blank:]
□ space
□ tab

[:graph:]

| [:punct:] | [:symbol:] |
|---------------------|------------|
| . , : ; ? ! / * @ # | ` = + ^ |
| - _ " ' [] { } () | ~ < > \$ |

[:alnum:]

[:digit:]
0 1 2 3 4 5 6 7 8 9

[:alpha:]

| [:lower:] | [:upper:] |
|-------------|-------------|
| a b c d e f | A B C D E F |
| g h i j k l | G H I J K L |
| m n o p q r | M N O P Q R |
| s t u v w x | S T U V W X |
| y z | Y Z |



ALTERNATES

`alt <- function(rx) str_view("abcde", rx)`

| regex | matches | example |
|--------|--------------|---------------|
| ab d | or | alt("ab d") |
| [abe] | one of | alt("[abe]") |
| [^abe] | anything but | alt("[^abe]") |
| [a-c] | range | alt("[a-c]") |

ANCHORS

`anchor <- function(rx) str_view("aaa", rx)`

| regex | matches | example |
|-------|-----------------|---------------|
| ^a | start of string | anchor("^a") |
| a\$ | end of string | anchor("a\$") |

LOOK AROUNDS

`look <- function(rx) str_view("bacad", rx)`

| regex | matches | example |
|---------|-----------------|-----------------|
| a(=?c) | followed by | look("a(=?c)") |
| a(!?c) | not followed by | look("a(!?c)") |
| (?<=b)a | preceded by | look("(?<=b)a") |
| (?!b)a | not preceded by | look("(?!b)a") |

QUANTIFIERS

`quant <- function(rx) str_view("a.aa.aaa", rx)`

| regex | matches | example |
|--------|-----------------|-----------------|
| a? | zero or one | quant("a?") |
| a* | zero or more | quant("a*") |
| a+ | one or more | quant("a+") |
| a{n} | exactly n | quant("a{2}") |
| a{n,} | n or more | quant("a{2,}") |
| a{n,m} | between n and m | quant("a{2,4}") |

GROUPS

`ref <- function(rx) str_view("abbaab", rx)`

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

| regex | matches | example |
|---------|-----------------|----------------|
| (ab d)e | sets precedence | alt("(ab d)e") |

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

| string (type this) | regex (to mean this) | matches (which matches this) | example (the result is the same as ref("abba")) |
|--------------------|----------------------|------------------------------|---|
| \\1 | \\1 (etc.) | first () group, etc. | ref("(a)(b)\\2\\1") |