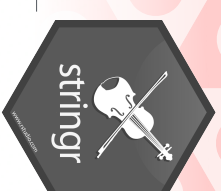


String manipulation with stringr: : CHEAT SHEET

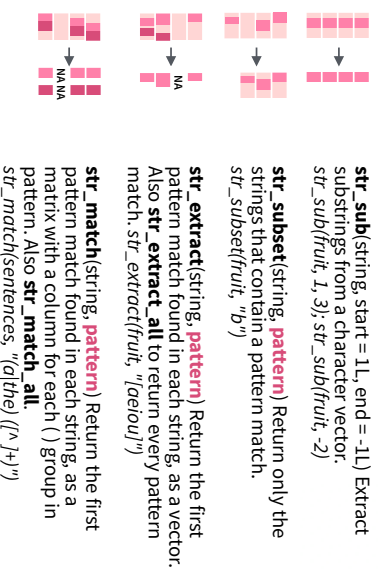


The **stringr** package provides a set of internally consistent tools for working with character strings, i.e. sequences of characters surrounded by quotation marks.

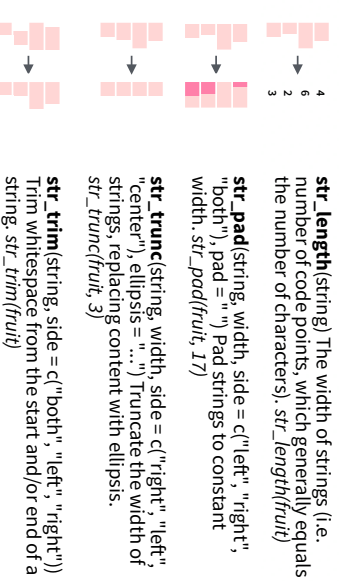
Detect Matches



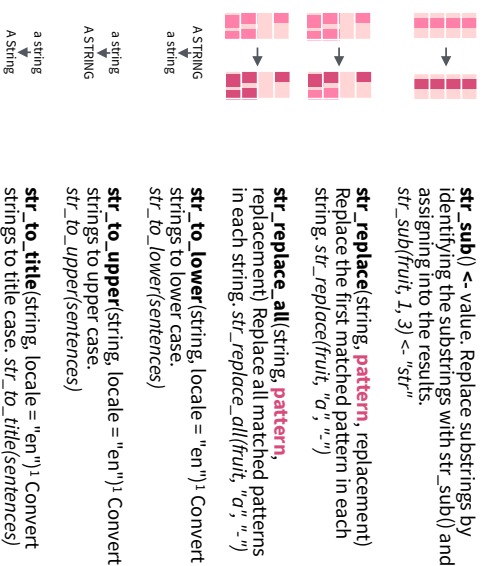
Subset Strings



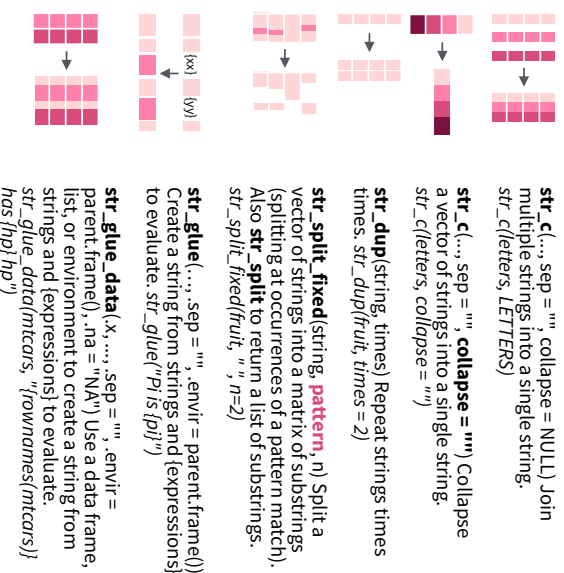
Manage Lengths



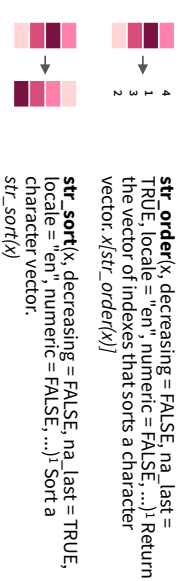
Mutate Strings



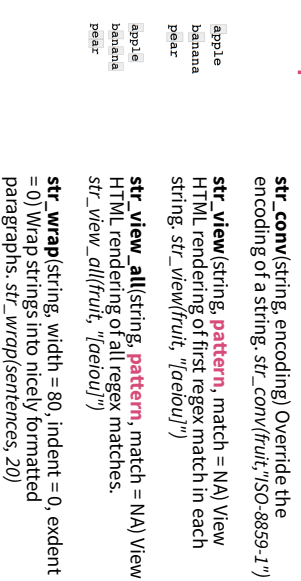
Join and Split



Order Strings



Helpers



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
```

Patterns in stringr are interpreted as regexes. 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 as 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("İ"))`

coll() Matches raw bytes and will use locale specific collation rules to recognize characters that can be represented in multiple ways (slow).

boundary() Matches boundaries between characters, line_breaks, sentences, or words. `str_split(sentences, boundary("word"))`

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

```
string (type regexp
this) (to mean this)
```

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

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

regex	matches	example
<code>[ab]</code>	or	<code>att("abd")</code>
<code>[^be]</code>	one of	<code>att("[abe]")</code>
<code>[^be]</code>	anything but	<code>att("[^be]")</code>
<code>[a-c]</code>	range	<code>att("[a-c]")</code>

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

regex	matches	example
<code>^a</code>	start of string	<code>anchor("a")</code>
<code>a\$</code>	end of string	<code>anchor("a\$")</code>

```
look <- function(rx) str_view_all('"bacad"', rx)
```

regexp	matches	example
<code>a(?!=)</code>	followed by	<code>look("a?!=c")</code>
<code>a(?!=)</code>	not followed by	<code>look("a?!c")</code>
<code>a(?!<=)</code>	preceded by	<code>look("?!<=b a")</code>
<code>a(?!<=)</code>	not preceded by	<code>look("?!<=b!a")</code>

```
quant <- function(rx) str_view_all(".", a.a.a.a.a", rx)
```

regexp	matches	example
<code>a?</code>	zero or one	<code>.a.aaaaa</code>
<code>a*</code>	zero or more	<code>.aaaaa</code>
<code>a+</code>	one or more	<code>.aaaaa</code>
<code>{n}</code>	exactly n	<code>quant("a12")</code>
<code>{n,}</code>	n or more	<code>quant("a12,")</code>
<code>{n,m}</code>	between n and m	<code>quant("a12,4")</code>

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

regex	matches	example
<code>(ab c)e</code>	sets precedence	at("ab c)e") abcde

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	rexp	matches	example
(type this)	(to mean this)	(which matches this)	(the result is the same as <code>ref"abba"</code>)
11	1 (etc.)	first () group, etc.	<code>ref"1(a)(b)121"</code> <code>abbaab</code>

