

THE STRINGR PACKAGE

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The **stringr** package provides a set of internally consistent tools for working with character strings in R.

stringr is good for

- ▶ detecting matches in strings
- ▶ subsetting strings
- ▶ managing lengths of strings
- ▶ mutating strings
- ▶ joining and splitting strings
- ▶ ordering strings

stringr is good for

- ▶ **detecting matches in strings**
- ▶ subsetting strings
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- ▶ joining and splitting strings

DETECTING MATCHES

stringr offers four functions for **detecting matches**, all with the same two arguments (string, pattern).

- ▶ `str_detect()`
- ▶ `str_which()`
- ▶ `str_count()`
- ▶ `str_locate()`

DETECTING MATCHES

`str_detect()` detects the presence of a pattern match in a string.

```
str_detect(fruit, "ap")
```

##	[1]	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[12]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[23]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[34]	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[45]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[56]	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FAL
##	[67]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FAL
##	[78]	FALSE	FALSE	FALSE						

DETECTING MATCHES

`str_which()` finds the indexes of strings that contain a pattern match.

```
str_which(fruit, "ap")
```

```
## [1] 1 2 34 35 56 62
```

DETECTING MATCHES

`str_count()` counts the number of matches in a string.

```
str_count(fruit, "ap")
```

[illegible]

DETECTING MATCHES

`str_locate()` locates the positions of the first pattern match in a string. (Also `str_locate_all()`)

```
str_locate(fruit, "ap")
```

##		start	end
##	[1,]	1	2
##	[2,]	1	2
##	[3,]	NA	NA
##	[4,]	NA	NA
##	[5,]	NA	NA
##	[6,]	NA	NA
##	[7,]	NA	NA
##	[8,]	NA	NA
##	[9,]	NA	NA
##	[10,]	NA	NA
##	[11,]	NA	NA
##	[12,]	NA	NA
##	[13,]	NA	NA

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SUBSETTING STRINGS

stringr offers four functions for **subsetting strings**.

- ▶ `str_sub()`
- ▶ `str_subset()`
- ▶ `str_extract()`
- ▶ `str_match()`

SUBSETTING STRINGS

`str_sub()` extracts substrings from a character vector. Arguments are (string, start, end).

```
str_sub(fruit, 1, 3)
```

```
## [1] "app" "apr" "avo" "ban" "bel" "bil" "bla" "bla" "bl"
## [12] "bre" "can" "can" "che" "che" "chi" "cle" "clo" "co"
## [23] "cur" "dam" "dat" "dra" "dur" "egg" "eld" "fei" "fi"
## [34] "gra" "gra" "gua" "hon" "huc" "jac" "jam" "juj" "kj"
## [45] "lim" "loq" "lyc" "man" "man" "mul" "nec" "nut" "ol"
## [56] "pap" "pas" "pea" "pea" "per" "phy" "pin" "plu" "po"
## [67] "qui" "rai" "ram" "ras" "red" "roc" "sal" "sat" "st"
## [78] "tan" "ugl" "wat"
```

SUBSETTING STRINGS

`str_subset()` returns only the strings that contain a pattern match.

```
str_subset(fruit, "ap")
```

```
## [1] "apple"      "apricot"    "grape"      "grapefruit"  
## [6] "pineapple"
```

SUBSETTING STRINGS

`str_extract()` returns the first pattern match found in each string, as a vector. (Also `str_extract_all()`)

```
str_extract(fruit, "ap")
```

[illegible]

SUBSETTING STRINGS

`str_match()` returns the first pattern match found in each string, as a matrix with a column for each `()` group in pattern. (Also `str_match_all()`)

```
# regex for word "a" or "the" and following word  
str_match(sentences, "(a|the) ([^ ]+)")
```

##	[,1]	[,2]	[,3]
##	[1,] "the smooth"	"the"	"smooth"
##	[2,] "the sheet"	"the"	"sheet"
##	[3,] "the depth"	"the"	"depth"
##	[4,] "a chicken"	"a"	"chicken"
##	[5,] NA	NA	NA
##	[6,] NA	NA	NA
##	[7,] "the parked"	"the"	"parked"
##	[8,] NA	NA	NA
##	[9,] NA	NA	NA
##	[10,] NA	NA	NA
##	[11,] "the sun"	"the"	"sun"

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MANAGING LENGTHS

stringr offers four functions for **managing lengths** of strings.

- ▶ `str_length()`
- ▶ `str_pad()`
- ▶ `str_trunc()`
- ▶ `str_trim()`

MANAGING LENGTHS

`str_length()` returns the width of strings (i.e. the number of characters).

```
str_length(fruit)
```

```
## [1] 5 7 7 6 11 8 10 12 12 9 11 10 12 10 9 6 12
## [24] 6 4 11 6 8 10 6 3 10 10 5 10 5 8 11 9 6
## [47] 6 9 5 8 9 3 5 6 6 6 12 5 4 9 8 9 4
## [70] 9 10 10 11 7 10 10 9 9 10 10
```

MANAGING LENGTHS

`str_pad` pads strings to a constant width.

```
str_pad(fruit, 15, "left")
```

##	[1]	"	apple"	"	apricot"	"	av
##	[4]	"	banana"	"	bell pepper"	"	bil
##	[7]	"	blackberry"	"	blackcurrant"	"	blood c
##	[10]	"	blueberry"	"	boysenberry"	"	breac
##	[13]	"	canary melon"	"	cantaloupe"	"	cher
##	[16]	"	cherry"	"	chili pepper"	"	cleme
##	[19]	"	cloudberry"	"	coconut"	"	cran
##	[22]	"	cucumber"	"	currant"	"	c
##	[25]	"	date"	"	dragonfruit"	"	c
##	[28]	"	eggplant"	"	elderberry"	"	f
##	[31]	"	fig"	"	goji berry"	"	goose
##	[34]	"	grape"	"	grapefruit"	"	
##	[37]	"	honeydew"	"	huckleberry"	"	jack
##	[40]	"	jambul"	"	jujube"	"	kiwi
##	[43]	"		"		"	

MANAGING LENGTHS

`str_trunc` truncates the width of strings, replacing content with ellipsis.

```
str_trunc("Thisstringisquitelong", 16, "right")
```

```
## [1] "Thisstringisq..."
```

MANAGING LENGTHS

`str_trim` trims white space from the start or end of a string.

```
y <- c("  a", "b  ", "  c  ")  
str_trim(y, "both")
```

```
## [1] "a" "b" "c"
```

```
str_trim(y, "left")
```

```
## [1] "a"      "b"    "  c  "
```

```
str_trim(y, "right")
```

```
## [1] "  a" "b"    "  c"
```

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MUTATING STRINGS

stringr offers five functions for **mutating strings**.

- ▶ `str_sub()`
- ▶ `str_replace()`
- ▶ `str_to_lower()`
- ▶ `str_to_upper()`
- ▶ `str_to_title()`

MUTATING STRINGS

`str_sub()` <- value replaces substrings by identifying the substrings with `str_sub()` and assigning into the results.

```
fruit.1 <- c("apple", "banana", "orange")  
str_sub(fruit.1, 2, 3) <- "xx"  
fruit.1
```

```
## [1] "axxle"  "bxxana" "oxxnge"
```


MUTATING STRINGS

`str_replace()` replaces the first matched pattern in each string.
(Also `str_replace_all()`)

```
str_replace(fruit.1, "a", "Q")
```

```
## [1] "Qxxle" "bxxQna" "oxxnge"
```

MUTATING STRINGS

```
y <- "ZEN and the ART of motorcycle maintenance"  
str_to_lower(y)
```

```
## [1] "zen and the art of motorcycle maintenance"
```

```
str_to_upper(y)
```

```
## [1] "ZEN AND THE ART OF MOTORCYCLE MAINTENANCE"
```

```
str_to_title(y)
```

```
## [1] "Zen And The Art Of Motorcycle Maintenance"
```

These stringr functions are locale-sensitive, which means that they can perform differently to accommodate different languages.

The default is always English. You can accommodate different languages by setting the `locale` argument to a two letter ISO-639-1 code.

You can see a complete list of available locales by running `stringi::stri_locale_list()`.

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ORDERING STRINGS

stringr offers two functions for **ordering strings**.

- ▶ `str_order()`
- ▶ `str_sort()`

ORDERING STRINGS

`str_sort()` sorts a character vector. `str_order()` returns the vector of indexes that sorts a character vector. These functions are locale-sensitive.

```
letters
```

```
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m"  
## [18] "r" "s" "t" "u" "v" "w" "x" "y" "z"
```

```
str_sort(letters, locale = "lt")
```

```
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "y" "j" "k" "l"  
## [18] "q" "r" "s" "t" "u" "v" "w" "x" "z"
```

```
str_order(letters, locale = "lt")
```

```
## [1] 1 2 3 4 5 6 7 8 9 25 10 11 12 13 14 15 16  
## [24] 23 24 26
```

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JOINING AND SPLITTING STRINGS

stringr offers three functions for **joining and splitting strings**.

- ▶ `str_c()`
- ▶ `str_dup()`
- ▶ `str_split()`

JOINING AND SPLITTING STRINGS

`str_c()` joins strings.

```
letters
```

```
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m"  
## [18] "r" "s" "t" "u" "v" "w" "x" "y" "z"
```

```
str_c(letters, collapse = "")
```

```
## [1] "abcdefghijklmnopqrstuvwxyz"
```

JOINING AND SPLITTING STRINGS

`str_dup()` repeats strings.

```
str_dup("foo", 3)
```

```
## [1] "foofoofoo"
```

JOINING AND SPLITTING STRINGS

`str_split_fixed()` splits a vector of strings (splitting at occurrences of a pattern match) and returns a matrix of substrings. (`str_split()` returns substrings as a list.)

```
str_split_fixed(fruit, " ", n = 2)
```

```
##      [,1]      [,2]
## [1,] "apple"    ""
## [2,] "apricot"  ""
## [3,] "avocado"  ""
## [4,] "banana"   ""
## [5,] "bell"     "pepper"
## [6,] "bilberry" ""
## [7,] "blackberry" ""
## [8,] "blackcurrant" ""
## [9,] "blood"    "orange"
## [10,] "blueberry" ""
## [11,] "boysenberry" ""
## [12,] "boysenberry" ""
```

EVALUATION OF STRINGR PACKAGE

stringr recreates essential base R functions with simpler, more consistent syntax.

stringr functions can be used with the pipe operator.

```
letters %>% str_c(collapse = "") %>% str_dup(3)
```

```
## [1] "abcdefghijklmnopqrstuvwxyzabcdefghijklmnopqrstuvwxyz"
```

I like it!