THE STRINGR PACKAGE

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THE STRINGR PACKAGE

The **stringr** package, written by Hadley Wickham and included in the tidyverse, provides a set of internally consistent tools for working with character strings in R.

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

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str detect(fruit, "ap")

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

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

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

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

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

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

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

 ${\tt str_locate}()$ locates the positions of the first pattern match in a string. (Also ${\tt str_locate_all}()$)

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

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

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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" "blo"
## [12] "bre" "can" "can" "che" "che" "chi" "cle" "cle" "clo" "coc"
## [23] "cur" "dam" "dat" "dra" "dur" "egg" "eld" "fei" "fig"
## [34] "gra" "gra" "gua" "hon" "huc" "jac" "jam" "juj" "kiw"
## [45] "lim" "loq" "lyc" "man" "man" "mul" "nec" "nut" "oli"
## [56] "pap" "pas" "pea" "pea" "per" "phy" "pin" "plu" "pom"
## [67] "qui" "rai" "ram" "ras" "red" "roc" "sal" "sat" "sta"
## [78] "tan" "ugl" "wat"
```

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

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

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

```
str_extract(fruit, "[aeiou]") # regex for any vowel
```

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

str_match(sentences, "(a|the) ([^]+)") # regex for "a" or "ti

```
[,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
                               NΑ
##
     [9,] NA
                         NA
                               NA
                               NΑ
##
    [10,] NA
                         NΑ
```

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

```
str_length(fruit)
```

```
Г1]
       5 7 7 6 11 8 10 12 12 9 11 10 12 10
##
  [24]
       6 4 11 6 8 10
                      6
                         3 10 10 5 10
                                     5 8 11
          9 5 8
                9 3 5
                         6 6 6 12
                                  5 4
                                        9 8
  [47] 6
                                                  11
  [70]
         10 10 11
                7 10 10
                         9
                            9 10 10
```

[22]

##

##

str_pad pads strings to a constant width.

cucumber"

```
str pad(fruit, 15, "left")
##
    [1]
                     apple"
                                          apricot"
                                                                 avoca
    [4]
                    banana"
                                     bell pepper"
                                                       11
                                                                bilber
##
    [7]
                blackberry"
                                    blackcurrant"
                                                       11
                                                           blood orai
##
   Γ107
                 blueberry"
                                                       11
                                                             breadfr
##
                                     boysenberry"
   [13]
             canary melon"
                                      cantaloupe"
                                                              cherimo
##
##
   Г16Т
                    cherry"
                                    chili pepper"
                                                             clement:
   [19]
                cloudberry"
                                                              cranbe
##
                                          coconut"
```

currant"

dams

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

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

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

[1] " a" "b" " c"

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")
```

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MUTATING STRINGS

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

```
fruit.1 <- c("apple", "banana", "orange")
str_sub(fruit.1, 3, 4) <- "xx"
fruit.1</pre>
```

```
## [1] "apxxe" "baxxna" "orxxge"
```

MUTATING STRINGS

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

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

```
## [1] "Qpxxe" "bQxxna" "orxxge"
```

MUTATING STRINGS

str_to_title(y)

```
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"
```

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

Some stringr functions, including str_to_lower(), str_to_upper(), and str_to_title(), 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

letters

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

```
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "i
## [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" "r
## [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 17

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JOINING AND SPLITTING STRINGS

[1] "abcdefghijklmnopqrstuvwxyz"

```
str_c() joins strings.
letters

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

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

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

SIMILAR PACKAGES

stringi allows for fast, correct, consistent, portable, convenient character string/text processing in every locale and any native encoding. (**stringr** actually a set of wrappers around **stringi**.)

stringdist implements approximate string matching.

gsubfn is used for string matching, substitution and parsing.

(Note that base R also includes string manipulation functions and pattern matching, though these functions can be challenging to learn because they all have different syntaxes.)

EVALUATION OF STRINGR PACKAGE

stringr recreates base R functions with simpler, more consistent syntax. These functions are easy to learn and remember.

stringr functions can be used with the pipe operator, since the first argument is always the string. This is very convenient.

```
letters %>% str_c(collapse = "") %>% str_dup(2)
```

 $\verb| ## [1] "abcdefghijklmnopqrstuvwxyz" |$