String Basics with "stringr" STAT 133

Gaston Sanchez

Department of Statistics, UC-Berkeley

gastonsanchez.com

github.com/gastonstat/stat133

Course web: gastonsanchez.com/teaching/stat133

Package "stringr"

About "stringr"

- ▶ functions are more consistent, simpler and easier to use
- "stringr" ensures that function and argument names
 (and positions) are consistent
- all functions deal with NA's and zero length character appropriately
- the output data structures from each function matches the input data structures of other functions

"stringr" provides functions for both:

- basic manipulations and,
- for regular expression operations.

In this set of slides we cover those functions that have to do with basic manipulations.

```
# installing 'stringr'
install.packages("stringr")

# load 'stringr'
library(stringr)
```

Basic "stringr" functions

Function	Description	Similar to
str_c()	string concatenation	paste()
str_length()	number of characters	<pre>nchar()</pre>
str_sub()	extracts substrings	<pre>substring()</pre>
str_dup()	duplicates characters	none
$str_trim()$	removes leading and	none
	trailing whitespace	
$str_{\mathtt{-}}pad()$	pads a string	none
str_wrap()	wraps a string paragraph	strwrap()
str_trim()	trims a string	none

stringr provides functions for both:

- ▶ all functions in "stringr" start with str_
- some functions are designed to provide a better alternative to already existing functions
- ▶ Other functions don't have a corresponding alternative

Function str_c()

 $str_c()$ is equivalent to paste() but instead of using the white space as the default separator, $str_c()$ uses the empty string ""

```
# default usage
str_c("May", "The", "Force", "Be", "With", "You")
## [1] "MayTheForceBeWithYou"
```

Function str_c()

Another major difference between str_c() and paste(): zero length arguments like NULL and character(0) are silently removed by str_c().

Function str_c()

str_c() is equivalent to paste() but instead of using the
white space as the default separator, str_c() uses the empty
string ""

```
# changing separator
str_c("May", "The", "Force", "Be", "With", "You", sep="_")
## [1] "May_The_Force_Be_With_You"
# synonym function 'str_join'
str_join("May", "The", "Force", "Be", "With", "You", sep="-")
## Warning: 'str_join' is deprecated.
## Use 'str_c' instead.
## See help("Deprecated")
## [1] "May-The-Force-Be-With-You"
```

Function str_length()

str_length() is equivalent to nchar(), returning the number
of characters in a string

```
# some text (NA included)
some_text = c("one", "two", "three", NA, "five")
# compare 'str_length' with 'nchar'
nchar(some_text)
## [1] 3 3 5 2 4
str_length(some_text)
## [1] 3 3 5 NA 4
```

Function str_length()

str_length() has the nice feature that it converts factors to characters, something that nchar() is not able to handle:

```
# some factor
some_factor = factor(c(1, 1, 1, 2, 2, 2),
                     labels = c("good", "bad"))
some_factor
## [1] good good good bad bad bad
## Levels: good bad
# 'str_length' on a factor:
str_length(some_factor)
## [1] 4 4 4 3 3 3
```

Function str_length()

Compare str_length() against nchar()

```
# some text
lorem = "Lorem Ipsum"
# apply 'str_sub'
str_sub(lorem, start=1, end=5)
## [1] "Lorem"
# equivalent to 'substring'
substring(lorem, first=1, last=5)
## [1] "Lorem"
```

str_sub() allows you to work with negative indices in the start and end positions:

```
# some strings
resto = c("brasserie", "bistrot", "creperie", "bouchon")

# 'str_sub' with negative positions
str_sub(resto, start=-4, end=-1)

## [1] "erie" "trot" "erie" "chon"
```

When we use a negative position, str_sub() counts backwards from last character.

A related function is str_sub(); when given a set of positions they will be recycled over the string

```
# extracting sequentially
str_sub(lorem, seq_len(nchar(lorem)))

## [1] "Lorem Ipsum" "orem Ipsum" "rem Ipsum" "em Ipsum"
## [6] " Ipsum" "Ipsum" "psum" "sum"
## [11] "m"
```

We can also give str_sub() a negative sequence, something that substring() ignores:

```
# reverse substrings with negative positions
str_sub(lorem, -seq_len(nchar(lorem)))

## [1] "m" "um" "sum" "psum"

## [6] " Ipsum" "m Ipsum" "em Ipsum" "rem Ipsum"

## [11] "Lorem Ipsum"
```

We can use str_sub() not only for extracting subtrings but also for replacing substrings:

```
# replacing 'Lorem' with 'Nullam'
lorem <- "Lorem Ipsum"
str_sub(lorem, 1, 5) <- "Nullam"
lorem
## [1] "Nullam Ipsum"</pre>
```

```
# replacing with negative positions
lorem = "Lorem Ipsum"
str_sub(lorem, -1) <- "Nullam"</pre>
lorem
## [1] "Lorem IpsuNullam"
# multiple replacements
lorem = "Lorem Ipsum"
str_sub(lorem, c(1,7), c(5,8)) \leftarrow c("Nullam", "Enim")
lorem
## [1] "Nullam Ipsum" "Lorem Enimsum"
```

Duplication with str_dup()

str_dup() duplicates and concatenates strings within a character vector:

```
# default usage
str_dup("hola", 3)

## [1] "holaholahola"

# use with differetn 'times'
str_dup("adios", 1:3)

## [1] "adios" "adiosadios" "adiosadiosadios"
```

Duplication with str_dup()

```
# use with a string vector
words <- c("lorem", "ipsum", "dolor")
str_dup(words, 2)

## [1] "loremlorem" "ipsumipsum" "dolordolor"
str_dup(words, 1:3)

## [1] "lorem" "ipsumipsum" "dolordolordolor"</pre>
```

Padding with str_pad()

Another handy function that we can find in stringr is str_pad() for *padding* a string. Its default usage has the following form:

```
str_pad(string, width, side = "left", pad = " ")
```

The idea of str_pad() is to take a string and pad it with leading or trailing characters to a specified total width.

Padding with str_pad()

```
# default usage
str_pad("hola", width=7)

## [1] " hola"

# pad both sides
str_pad("adios", width=7, side="both")

## [1] " adios "
```

Padding with str_pad()

```
# left padding with '#'
str_pad("hashtag", width=8, pad="#")

## [1] "#hashtag"

# pad both sides with '-'
str_pad("hashtag", width=9, side="both", pad="-")

## [1] "-hashtag-"
```

Wrapping with str_wrap()

The function str_wrap() is equivalent to strwrap() which can be used to wrap a string to format paragraphs. Its default usage has the following form:

```
str_wrap(string, width = 80, indent = 0, exdent = 0)
```

Padding with str_wrap()

```
# quote (by Douglas Adams)
some_quote <- c(
   "I may not have gone",
   "where I intended to go,",
   "but I think I have ended up",
   "where I needed to be")

# some_quote in a single paragraph
some_quote <- paste(some_quote, collapse = " ")</pre>
```

Padding with str_wrap()

Say we want to display the text of some_quote within some pre-specified column width (e.g. width of 30):

```
# display paragraph with width=30
cat(str_wrap(some_quote, width = 30))

## I may not have gone where I
## intended to go, but I think I
## have ended up where I needed
## to be
```

Trimming with str_trim()

One of the typical tasks of string processing is that of parsing a text into individual words.

Usually, we end up with words that have blank spaces, called whitespaces, on either end of the word. In this situation, we can use the str_trim() function to remove any number of whitespaces at the ends of a string. Its usage requires only two arguments:

```
str_trim(string, side = "both")
```

Padding with str_trim()

```
# text with whitespaces
bad_text <- c(" several ", " whitespaces ")</pre>
# remove whitespaces on the left side
str_trim(bad_text, side = "left")
## [1] "several " "whitespaces "
# remove whitespaces on the right side
str_trim(bad_text, side = "right")
## [1] " several" " whitespaces"
# remove whitespaces on both sides
str_trim(bad_text, side = "both")
## [1] "several" "whitespaces"
```

Word extraction with word()

word() function that is designed to extract words from a sentence:

```
word(string, start = 1L, end = start, sep = fixed(" ")
```

The way in which we use word() is by passing it a string, together with a start position of the first word to extract, and an end position of the last word to extract. By default, the separator sep used between words is a single space.

Word extraction with word()

```
# some sentence
change = c("Be the change", "you want to be")
# extract first word
word(change, 1)
## [1] "Be" "you"
# extract second word
word(change, 2)
## [1] "the" "want"
```

Word extraction with word()

```
# some sentence
change = c("Be the change", "you want to be")
# extract last word
word(change, -1)
## [1] "change" "be"
# extract all but the first words
word(change, 2, -1)
## [1] "the change" "want to be"
```