

EMSE 4574: Intro to Programming for Analytics

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- 1. Making strings
- 2. Case conversion & substrings
- 3. Padding, splitting, & merging
- 4. Detecting & replacing

- 1. Making strings
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Install the stringr library

```
install.packages("stringr")
```

(Only do this once...and you already did this in HW 2)

Load the stringr library

library(stringr)

(Do this every time you use the package)

Make a string with 'single' or "double" quotes

Use them where it makes sense

```
cat("This is a string")

## This is a string

cat('This is a string')

## This is a string
```

Use double quotes when ' is in the string

```
cat("It's great!")
```

```
## It's great!
```

Use single quotes when " is in the string

```
cat('I said, "Hello"')
```

```
## I said, "Hello"
```

What if a string has both ' and ' symbols?

Example: It's nice to say, "Hello" cat("It's nice to say, "Hello"") ## Error: <text>:1:25: unexpected symbol ## 1: cat("It's nice to say, "Hello ## cat('It's nice to say, "Hello"') ## Error: <text>:1:9: unexpected symbol ## 1: cat('It's

"Escaping" to the rescue!

Use the \ symbol to "escape" a literal symbol

```
cat("It's nice to say, \"Hello\"") #
Double quote

## It's nice to say, "Hello"

cat('It\'s nice to say, "Hello"') #
Single quote
```

```
## It's nice to say, "Hello"
```

Commonly escaped symbols:

```
cat('This\nthat') # New line: \n
## This
## that
cat('This\tthat') # Tab space: \t
## This
         that
cat('This\\that') # Backslash: \\
## This\that
```

"String constants": Sets of common strings

```
letters

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

LETTERS

## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M"
## [14] "N" "0" "P" "Q" "R" "S" "T" "U" "V" "W" "X" "Y" "Z"
```

"String constants": Sets of common strings

```
month.name

## [1] "January" "February" "March" "April"
## [5] "May" "June" "July" "August"
## [9] "September" "October" "November" "December"

month.abb

## [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug"
## [9] "Sep" "Oct" "Nov" "Dec"
```

The **stringr** library has a few *longer* string constants:

fruit, words, sentences

"able"

"absolute"

"about"

```
length(fruit)
                                                   length(sentences)
## [1] 80
                                                   ## [1] 720
fruit[1:4]
                                                   sentences[1:4]
## [1] "apple"
                 "apricot" "avocado" "banana"
                                                      [1] "The birch canoe slid on the smooth
                                                   planks."
                                                      [2] "Glue the sheet to the dark blue
length(words)
                                                   background."
                                                      [3] "It's easy to tell the depth of a
## [1] 980
                                                   ## [4] "These days a chicken leg is a rare
                                                   dish."
words[1:4]
```

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Case conversion & substrings

Function	Description
<pre>str_to_lower()</pre>	converts string to lower case
<pre>str_to_upper()</pre>	converts string to upper case
<pre>str_to_title()</pre>	converts string to title case
<pre>str_length()</pre>	number of characters
str_sub()	extracts substrings
str_locate()	returns indices of substrings
str_dup()	duplicates characters

Case conversion

```
x <- "Want to hear a joke about paper? Never mind, it's tearable."
str_to_lower(x)
## [1] "want to hear a joke about paper? never mind, it's tearable."
str_to_upper(x)
## [1] "WANT TO HEAR A JOKE ABOUT PAPER? NEVER MIND, IT'S TEARABLE."
str to title(x)
## [1] "Want To Hear A Joke About Paper? Never Mind, It's Tearable."
```

Comparing strings

Case matters:

```
a <- "Apples"
b <- "apples"
a == b</pre>
```

[1] FALSE

Convert case *before* comparing if you just want to compare the string text:

```
str_to_lower(a) == str_to_lower(b)
```

[1] TRUE

[1] TRUE

Get the number of characters in a string

The length() function returns the *vector* length:

```
length("hello world")
```

```
## [1] 1
```

To get the # of characters, use str_length():

```
str_length("hello world")
```

```
## [1] 11
```

```
str_length(" ") # Spaces count
```

```
## [1] 1
```

```
str_length("") # Empty string
```

```
## [1] 0
```

Access characters by their index with str_sub()

Indices start at 1:

```
str_sub("Apple", 1, 3)
```

```
## [1] "App"
```

Negative numbers count backwards from end:

```
str_sub("Apple", -3, -1)
```

```
## [1] "ple"
```

Modify a string with str_sub():

```
x <- 'abcdef'
str_sub(x, 1, 3) <- 'ABC'
x</pre>
```

```
## [1] "ABCdef"
```

Get the indices of substrings

Extract the substring "Good" from the following string:

```
x <- 'thisIsGoodPractice'
```

1): Use str_locate() to get the start and end indices:

```
indices <- str_locate(x, 'Good')
indices</pre>
```

```
## start end
## [1,] 7 10
```

2): Use str_sub() to get the substring:

```
str_sub(x, indices[1], indices[2])
```

```
## [1] "Good"
```

Repeat a string with str_dup()

```
str_dup("holla", 3)

## [1] "hollahollaholla"

Note the difference with rep():

rep("holla", 3)

## [1] "holla" "holla" "holla"
```

stringr functions work on vectors

```
x <- c("apples", "oranges")
x</pre>
```

```
## [1] "apples" "oranges"
```

Get the first 3 letters in each string:

str_sub(x, 1, 3)

[1] "app" "ora"

Duplicate each string twice

```
str_dup(x, 2)
```

[1] "applesapples"
"orangesoranges"

Quick practice:



Create this string object: x <- 'thisIsGoodPractice', then use **stringr** functions to transform x into the following strings:

- 'thisIsGood'
- 'practice'
- 'GOOD'
- 'thisthisthis'
- 'GOODGOODGOOD'

Hint: You'll need these:

- str_to_lower()
- str_to_upper()
- str_locate()
- str_sub()
- str_dup()

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Padding, splitting, & merging

Function	Description
str_trim()	removes leading and trailing whitespace
str_pad()	pads a string
paste()	string concatenation
<pre>str_split()</pre>	split a string into a vector

Remove excess white space with str_trim()

```
X <- "
               aStringWithSpace
## [1] "
                                          ш
                 aStringWithSpace
str trim(x) # Trims both sides by default
## [1] "aStringWithSpace"
str_trim(x, side = "left") # Only trim left side
## [1] "aStringWithSpace
                                Ш
str_trim(x, side = "right") # Only trim right side
```

aStringWithSpace"

Add white space (or other characters) with str_pad()

```
x <- "hello"
## [1] "hello"
str_pad(x, width = 10) # Inserts pad on left by default
## [1] "
         hello"
str_pad(x, width = 10, side = "both") # Pad both sides
## [1] " hello
str_pad(x, width = 10, side = "both", pad = '*') # Specify the pad
## [1] "**hello***"
```

Combine strings into one string with paste()

```
paste('x', 'y', 'z')
```

```
## [1] "x y z"
```

Control separation with sep argument (default is " ":

```
paste('x', 'y', 'z', sep = "-")
```

```
## [1] "x-y-z"
```

Note the difference with *vectors* of strings:

```
x <- c('x', 'y', 'z')
paste(x)
```

```
## [1] "x" "y" "z"
```

To make a single string from a vector of strings, use collapse:

```
paste(x, collapse = "")
```

```
## [1] "xyz"
```

Split a string into multiple strings with str_split()

```
x <- 'This string has spaces-and-dashes'
## [1] "This string has spaces-and-dashes"
str_split(x, " ") # Split on the spaces
## [1] "This"
                           "string"
                           "spaces-and-dashes"
  [3] "has"
str_split(x, "-") # Split on the dashes
## [1] "This string has spaces" "and"
   [3] "dashes"
```

What's with the [[1]] thing?

str_split() returns a list of vectors Example:

```
x <- c('babble', 'scrabblebabble')</pre>
str_split(x, 'bb')
```

```
## [1] "ba" "le"
##
  [[2]]
## [1] "scra" "leba" "le"
```

If you're only splitting one string, add [[1]] to get the first vector:

```
str_split('hooray', 'oo')[[1]]
```

```
## [1] "h"
           "ray"
```

Common splits (memorize these)

Splitting on "" breaks a string into *characters*:

```
str_split("apples", "")[[1]]

## [1] "a" "p" "p" "l" "e" "s"
```

Splitting on " " breaks a *sentence* into words:

```
x <- "If you want to view paradise, simply look around and view it"
str_split(x, " ")[[1]]</pre>
```

```
## [1] "If" "you" "want" "to"
## [5] "view" "paradise," "simply" "look"
## [9] "around" "and" "view" "it"
```

Quick practice:



Create the following objects:

```
x <- 'this_is_good_practice'
y <- c('hello', 'world')</pre>
```

Use stringr functions to transform x and y into the following:

- "hello world"
- "***hello world***"
- c("this", "is", "good", "practice")
- "this is good practice"
- "hello world, this is good practice"

Hint: You'll need these:

- str_trim()
- str_pad()
- paste()
- str_split()

- 1) reverseString(s): Write a function that returns the string s in reverse order.
- reverseString("aWordWithCaps") == "spaChtiWdroWa"
- reverseString("abcde") == "edcba"
- reverseString("") == ""
- 2) isPalindrome(s): Write a function that returns TRUE if the string s is a <u>Palindrome</u> and FALSE otherwise.
 - isPalindrome("abcba") == TRUE
 - isPalindrome("abcb") == FALSE
 - isPalindrome("321123") == TRUE

Break



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Detecting & replacing

Function	Description
str_sort()	sort a string alphabetically
<pre>str_order()</pre>	get the order of a sorted string
<pre>str_detect()</pre>	match a string in another string
<pre>str_replace()</pre>	replace a string in another string

Sort string vectors alphabetically with str_sort()

```
x <- c('Y', 'M', 'C', 'A')
## [1] "Y" "M" "C" "A"
str_sort(x)
## [1] "A" "C" "M" "Y"
str_sort(x, decreasing = TRUE)
```

Detect pattern in string: str_detect(string, pattern)

```
tenFruit <- fruit[1:10]</pre>
tenFruit
    [1] "apple"
                      "apricot" "avocado"
                      "bell pepper" "bilberry"
    [4] "banana"
                      "blackcurrant" "blood orange"
    [7] "blackberry"
  [10] "blueberry"
str detect(tenFruit, "berry")
    [1] FALSE FALSE FALSE FALSE TRUE TRUE FALSE
    [9] FALSE TRUE
```

How many in vector have the string "berry"?

```
sum(str_detect(tenFruit, "berry"))
```

Count number of times pattern appears in string

```
str_count(string, pattern)
```

```
x <- c("apple", "banana", "pear")
str_count(x, "a")</pre>
```

```
## [1] 1 3 1
```

Note the difference with str_detect():

```
str_detect(x, "a")
```

```
## [1] TRUE TRUE TRUE
```

Detect if string starts with pattern

Which fruits start with "a"?

```
fiveFruit <- fruit[1:5]
fiveFruit</pre>
```

```
## [1] "apple" "apricot" "avocado"
## [4] "banana" "bell pepper"
```

Right:

Wrong:

str_detect(fiveFruit, "a")

```
## [1] TRUE TRUE TRUE TRUE FALSE
```

```
str_detect(fiveFruit, "^a")
```

```
## [1] TRUE TRUE TRUE FALSE FALSE
```

Detect if string ends with pattern

Which fruits end with an "e"?

Wrong:

str_detect(fiveFruit, "e")

```
## [1] TRUE FALSE FALSE FALSE TRUE
```

Right:

```
str_detect(fiveFruit, "e$")
```

[1] TRUE FALSE FALSE FALSE

Remember:

If you *start* with power (^), you'll *end* up with money (\$).

```
fiveFruit
  [1] "apple"
                    "apricot"
                                  "avocado"
                    "bell pepper"
  [4] "banana"
str_detect(fiveFruit, "^a") # Start with power (^)
## [1] TRUE TRUE TRUE FALSE FALSE
str_detect(fiveFruit, "e$") # End with money ($)
## [1] TRUE FALSE FALSE FALSE
```

Quick practice:



Use stringr functions to answer the following questions about the fruit vector:

- 1. How many fruit have the string "rr" in it?
- 2. Which fruit end with string "fruit"?
- 3. Which fruit contain more than one "o" character?

Hint: You'll need to use str_detect() and str_count()

Replace matched strings with new string

```
str_replace(string, pattern, replacement)
x <- c("apple", "pear", "banana")</pre>
str_replace(x, "a", "-") # Only replaces the first match
## [1] "-pple" "pe-r" "b-nana"
str_replace_all(x, "a", "-") # Replaces all matches
## [1] "-pple" "pe-r" "b-n-n-"
```

Quick practice redux

```
x <- 'this_is_good_practice'</pre>
```

Convert x into: "this is good practice"

We did this earlier:

```
paste(str_split(x, "_")[[1]], collapse = " ")
```

```
## [1] "this is good practice"
```

But now we can do this!

```
str_replace_all(x, "_", " ")
```

```
## [1] "this is good practice"
```

1) sortString(s): Write the function sortString(s) that takes a string s and returns back an alphabetically sorted string.

- sortString("cba") == "abc"
- sortString("abedhg") == "abdegh"
- sortString("AbacBc") == "aAbBcc"

2) areAnagrams (s1, s2): Write the function areAnagrams (s1, s2) that takes two strings, s1 and s2, and returns TRUE if the strings are <u>anagrams</u>, and FALSE otherwise. **Treat lower and upper** case as the same letters.

- areAnagrams("", "") == TRUE
- areAnagrams("aabbccdd", "bbccddee") == FALSE
- areAnagrams("TomMarvoloRiddle", "IAmLordVoldemort") == TRUE

Homeworks

This is the last week to submit homeworks 1 - 6

Midterm

- Midterm is during class period next week, Oct. 20.
- Questions will be emailed as a PDF, type responses in .R file.

Midterm Review

Planning on holding a one-hour review this week (tentatively Thursday).