# Strings and Regular Expressions

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# Learning Objectives

- Manipulating strings with the stringr package.
- Regular expressions
- Chapter 14 of RDS.
- Work with Strings Cheatsheet.

## **Strings**

• In R, strings (also called "characters") are created and displayed within quotes:

```
x <- "I am a string!"
x
```

## [1] "I am a string!"

• Anything within quotes is a string, even numbers!

```
y <- "3" class(y)
```

## [1] "character"

• You can have a vector of strings.

```
x <- c("I", "am", "a", "string", "vector")
x[2:3]</pre>
```

```
## [1] "am" "a"
```

• The backslash "\" means that what is after the backslash is special in some way. For example, if you want to put a quotation mark in a string, you can "escape" the quotation mark with a backslash.

```
x <- "As Tolkein said, \"Not all those who wonder are lost\""
writeLines(x)</pre>
```

## As Tolkein said, "Not all those who wonder are lost"

• Above, writeLines() will print out the string itself. print() will print out the printed representation of the string (with backslashes and all).

```
print(x)
  ## [1] "As Tolkein said, \"Not all those who wonder are lost\""
 "\n" represents a new line.
  x <- "Not all those\nwho wonder are lost."
  writeLines(x)
  ## Not all those
  ## who wonder are lost.
• "\t" represents a tab.
  x <- "Not all those\twho wonder are lost."
  writeLines(x)
  ## Not all those
                       who wonder are lost.
• You can add any Unicode character with a \u followed by the hexadecimal unicode representation of
  that character.
  mu <- "\u00b5"
  writeLines(mu)
```

# stringr Intro

## µ

- The stringr package contains a lot of convenience functions for manipulating strings (and they are a lot more user friendly than base R's string manipulation functions like grep() and gsub()).
- stingr is part of the tidyverse so you do not have to load it separately.

```
library(tidyverse)
```

- All of stringr's functions begin with "str\_", so you can press tab after typing "str\_" and a list of possible string manipulation functions will pop up (in RStudio).
- For example, to get the number of characters in a string, use str\_length().

```
str_length("Upon the hearth the fire is red,")
## [1] 32
```

#### Combining Strings

• Combine strings with str\_c().

```
x <- "Faithless is he that says"
y <- "farewell when the road darkens."
str_c(x, y)</pre>
```

## [1] "Faithless is he that saysfarewell when the road darkens."

• The default is to separate strings by nothing, but you can use sep to change the separator.

```
str_c(x, y, sep = " ")
```

## [1] "Faithless is he that says farewell when the road darkens."

• Just like c(), str\_c() can take multiple arguments.

```
str_c("Short", "cuts", "make", "long", "delays.", sep = " ")
```

## [1] "Short cuts make long delays."

• If you provide str\_c() a vector of arguments, it will vectorize the combining unless you provide a collapse argument.

```
x <- c("Short", "cuts", "make", "long", "delays.")
str_c(x, "LOTR", sep = " ")

## [1] "Short LOTR" "cuts LOTR" "make LOTR" "long LOTR"

## [5] "delays. LOTR"

str_c(x, collapse = " ")

## [1] "Short cuts make long delays."</pre>
```

• Combining with NA results in NA:

```
str_c("Faithless is he that says", NA)
## [1] NA
```

#### Extracting substrings

• str\_sub() extracts a substring between the location of two characters.

```
x <- "The Road goes ever on and on"
str_sub(x, start = 2, end = 6)
## [1] "he Ro"</pre>
```

• Replace substrings with assignment

```
str_sub(x, start = 2, end = 6) <- " Tolkein "
x</pre>
```

## [1] "T Tolkein ad goes ever on and on"

• Exercise: Reproduce this quote

But under a tall tree I will lie, And let the clouds go sailing by.

with these strings

```
w <- "But under a tall tree"
x <- "FRELL I will lie"
y <- "and let clouds go"
z <- "sailing by."</pre>
```

## **Regular Expressions**

- Regular expressions (regex or regexp) is a syntax for pattern matching in strings.
- We'll use str\_replace() and str\_replace\_all() to demonstrate using regex in stringr. These functions search for a pattern and then replace it with another string.
- But wherever there is a pattern argument in a stringr function, you can use regex (to extract strings, get a logical if there is a match, etc...).
- Basic usage: finds exact match of string.

```
x <- "Ho! Ho! Ho! to the bottle I go to heal my heart and drown my woe."
str_replace_all(x, "hea", "XX")</pre>
```

## [1] "Ho! Ho! Ho! to the bottle I go to XX1 my XXrt and drown my woe."

• A period "." matches any character.

```
str_replace_all(x, "hea.", "XX")
```

## [1] "Ho! Ho! Ho! to the bottle I go to XX my XXt and drown my woe."

• You can "escape" a period with two backslashes "\\" to match periods.

```
str_replace_all(x, ".", "X") ## Matches everything
```

```
str_replace_all(x, "\\.", "X") ## Matches the only period
```

## [1] "Ho! Ho! Ho! to the bottle I go to heal my heart and drown my woeX"

• To match a backslash, you need four backslashes (to escape the escape).

```
y <- "Rain\\may\\fall\\and\\wind\\may\\blow"
writeLines(y)</pre>
```

## Rain\may\fall\and\wind\may\blow

```
str_replace_all(y, "\\\", "XX")
```

- ## [1] "RainXXmayXXfallXXandXXwindXXmayXXblow"
- Important note: The actual regular expressions above are strings themselves, and so you view them with writeLines(). So using "\\." as the pattern argument in R results in the regular expression "\.".
- Exercise: Construct a regular expression to match this string:

```
## \.\.\.
```

• Exercise: Use one function call to replace "back" and "lack" with "foo".

```
x <- "but better is Beer if drink we lack, and Water Hot poured down the back."
```

#### Anchoring

- You can anchor the pattern to only match the start or end of a string.
  - ^ matches only the start of a string.
  - \$ matches only the end of a string.

```
x <- c("But", "under", "a", "tall", "tree", "I", "will", "lie")
str_replace(x, "^t", "XX")

## [1] "But" "under" "a" "XXall" "XXree" "I" "will" "lie"

str_replace(x, "t$", "XX")

## [1] "BuXX" "under" "a" "tall" "tree" "I" "will" "lie"</pre>
```

• Use both to match only a complete string.

## [1] "apple pie" "XX"

```
x <- c("apple pie", "apple", "apple cake")
str_replace_all(x, "apple", "XX")

## [1] "XX pie" "XX" "XX cake"

str_replace_all(x, "^apple$", "XX")</pre>
```

• Exercise: Use str\_replace() to replace all four letter words beginning with an "a" with "foo" in the following list

"apple cake"

```
x <- c("apple", "barn", "ape", "cart", "alas", "pain", "ally")
```

#### **Special Characters**

• We'll use this character vector for practice:

```
x <- c("Abba: 555-1234", "Anna: 555-0987", "Andy: 555-7654")
```

• \\d: matches any digit.

```
## [1] "Abba: XXX-XXXX" "Anna: XXX-XXXX" "Andy: XXX-XXXX"
```

• \\s: matches any white space (e.g. space, tab, newline).

```
str_replace(x, "\\s", "X")
```

```
## [1] "Abba: X555-1234" "Anna: X555-0987" "Andy: X555-7654"
```

• [abc]: matches a, b, or c.

```
str_replace(x, "A[bn][bn]a", "XXXX")
```

```
## [1] "XXXX: 555-1234" "XXXX: 555-0987" "Andy: 555-7654"
```

• [^abc]: matches anything except a, b, or c.

```
str_replace(x, "A[^b]", "XXXX")
```

```
## [1] "Abba: 555-1234" "XXXXna: 555-0987" "XXXXdy: 555-7654"
```

- abc|xyz: matches either abc or xyz. This is called alternation
- You can use parentheses to control where the alternation occurs.
  - a(bc|xy)z matches either abcz or axyz.

```
str_replace(x, "An(na|dy)", "XXXX")
```

```
## [1] "Abba: 555-1234" "XXXX: 555-0987" "XXXX: 555-7654"
```

• To ignore case, place a (?i) before the regex.

```
str_replace("AB", "ab", "X")
## [1] "AB"
```

```
str_replace("AB", "(?i)ab", "X")
  ## [1] "X"
• Exercise: Create separate regular expressions to find all words that:
    1. Start with a vowel. Test on
  x1 <- c("abba", "cat", "eal", "ion", "oops", "Uganda", "Anna", "dog")</pre>
    2. That end in consonants. (Hint: thinking about matching "not"-vowels.) test on
  x2 <- c("bob", "Anna", "dog")</pre>
    3. End with ed, but not with eed. Test on
  x3 <- c("tired", "need", "bad", "rod")
    4. End with ing or ise. Test on
  x4 <- c("paradise", "firing", "jaded", "kin")</pre>
• Can match a pattern multiple times in a row:
    - ?: 0 or 1
```

## Repetition

```
- +: 1 or more
  - *: 0 \text{ or more}
x <- c("A", "AA", "AAA", "AAAA", "B", "BB")
str_replace_all(x, "^A?", "X")
## [1] "X"
              "XA"
                     "XAA" "XAAA" "XB"
                                           "XBB"
str_replace_all(x, "^A+", "X")
## [1] "X" "X" "X" "B"
str_replace_all(x, "^A*", "X")
             "X"
                   "X"
## [1] "X"
                         "X"
                                "XB" "XBB"
```

• A more realistic example:

```
str_replace_all("color and colour", "colou?r", "X")
## [1] "X and X"
```

• Control exactly how many repetitions allowed in a match:

```
- {n}: exactly n.
  - {n,}: n or more.
  - {0,m}: at most m.
  - {n,m}: between n and m.
str_replace_all(x, "A{2}", "X")
## [1] "A" "X" "XA" "XX" "B"
str_replace_all(x, "A{2,}", "X")
## [1] "A" "X" "X" "X" "B"
str_replace_all(x, "A{0,2}", "X")
## [1] "XX"
               "XX"
                       "XXX"
                                "XXX"
                                        "XBX"
                                                "XBXBX"
str_replace_all(x, "A{3,4}", "X")
## [1] "A" "AA" "X"
```

• Regex will automatically match the longest string possible.

```
str_replace("AAAA", "A*", "X")
## [1] "X"
```

- Exercise: Create regular expressions to find all words that:
  - 1. Start with three consonants. Test on

```
x1 <- c("string", "priority", "value", "distinction")</pre>
```

2. Have three or more vowels in a row. Test on

```
x2 <- c("honorific", "delicious", "priority", "queueing")</pre>
```

3. Have two or more vowel-consonant pairs in a row. Test on

```
x3 <- c("honorific", "sam", "prior")
```

#### Grouping and Backreferences

• Parentheses create a numbered group that you can then back reference with \\1 for the match in the first parentheses, \\2 in the second parentheses, etc...

```
str_replace("cococola", "(..)\\1", "pepsi")

## [1] "pepsicola"

str_replace("banana", "([aeiou][^aeiou])\\1", "XX")

## [1] "bXXa"
```

## stringr tools

- There are a lot of tools, so we'll go over them briefly and do an exercise where you can use them in more detail.
- str\_to\_lower() and str\_to\_upper() convert all letters to lower or capital case.

```
x <- "Deeds will not be less valiant because they are unpraised."
str_to_lower(x)</pre>
```

## [1] "deeds will not be less valiant because they are unpraised."

```
str_to_upper(x)
```

- ## [1] "DEEDS WILL NOT BE LESS VALIANT BECAUSE THEY ARE UNPRAISED."
- str\_detect(): Returns TRUE if a regex pattern matches a string and FALSE if it does not. Very useful for filters.

```
## Get all John's and Joe's from the Lahman dataset
library(Lahman)
data("Master")
Master %>%
  filter(str_detect(nameFirst, "^Jo(e|hn)$")) %>%
  select(nameFirst) %>%
  head()
```

• str\_subset(): Returns the words where there is a match. Not often as useful as str\_detect() because you don't use it in data frames that often.

```
str_subset(Master$nameFirst, "^Jo(e|hn)$") %>%
head()
```

```
## [1] "John" "Joe" "Joe" "Joe" "Joe" "John"
```

• str\_count(): Counts the occurrence of a match within a string.

```
str_count(c("banana", "coco"), "[^aeiou][aeiou]")
  ## [1] 3 2
  They count non-overlapping matches
  str_count("abababa", "aba")
  ## [1] 2
• str extract(): Returns the pattern that it finds. str extract() will only return the first match
  but str_extract_all() will return all matches.
  colorstr <- str_c("red", "blue", "yellow", "orange", "brown", sep = "|")</pre>
  colorstr
  ## [1] "red|blue|yellow|orange|brown"
  str extract("I like blue and brown and that's it", colorstr)
  ## [1] "blue"
  str_extract_all("I like blue and brown and that's it", colorstr)
  ## [[1]]
  ## [1] "blue" "brown"
• str_match(): returns a matrix where each column is a grouped component.
  x <- "I like blue and brown and that's it, or black"
  str_extract_all(x, "(and|or)\\s([^\\s]+)")
  ## [[1]]
  ## [1] "and brown" "and that's" "or black"
  str_match_all(x, "(and|or)\\s([^\\s]+)")
  ## [[1]]
          [,1]
                        [,2] [,3]
  ## [1,] "and brown" "and" "brown"
  ## [2,] "and that's" "and" "that's"
  ## [3,] "or black"
                        "or" "black"
• Let's look at the poem "Farewell We Call to Hearth and Hall!"
  farewell <- c("Farewell we call to hearth and hall!</pre>
                Though wind may blow and rain may fall,
                We must away ere break of day
                Far over wood and mountain tall.")
  writeLines(farewell)
```

```
## Farewell we call to hearth and hall!
## Though wind may blow and rain may fall,
## We must away ere break of day
## Far over wood and mountain tall.
```

• str\_split() will split up a string based on a character we choose.

```
## Split based on spaces
str_split(farewell, pattern = "\\s+", simplify = TRUE) ## use one or more space to split
                              [,4] [,5]
##
        [,1]
                  [,2] [,3]
                                            [,6] [,7]
                                                          [,8]
                                                                   [,9]
## [1,] "Farewell" "we" "call" "to" "hearth" "and" "hall!" "Though" "wind"
        [,10] [,11] [,12] [,13] [,14] [,15]
                                               [,16] [,17] [,18] [,19]
## [1,] "may" "blow" "and" "rain" "may" "fall," "We" "must" "away" "ere"
        [,20]
               [,21] [,22] [,23] [,24] [,25] [,26] [,27]
## [1,] "break" "of" "day" "Far" "over" "wood" "and" "mountain" "tall."
```

• str\_replace() and str\_replace\_all() will replace patterns with provided strings. So say we want to get rid of all punctuation.

```
str_split(farewell, pattern = "\\s+", simplify = TRUE) %>%
 str_replace_all("\\.|\\!|,", "")
## [1] "Farewell" "we"
                               "call"
                                          "to"
                                                     "hearth"
                                                                 "and"
## [7] "hall"
                   "Though"
                               "wind"
                                          "may"
                                                      "blow"
                                                                 "and"
## [13] "rain"
                   "may"
                               "fall"
                                          "We"
                                                      "must"
                                                                 "away"
                                                     "Far"
## [19] "ere"
                   "break"
                               "of"
                                          "day"
                                                                 "over"
## [25] "wood"
                   "and"
                               "mountain" "tall"
```

• You can use back references to populate the replacement.

```
str_replace_all("It is 1am", "(\\d+)(am|pm)", "\\2")
## [1] "It is am"
```

• More stringr options can be found in RDS.