Regular Expressions 1 STAT 133

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- ► So far we have seen some basic and intermediate functions for handling and working with text in R
- These functions are very useful functions and they allows us to do many interesting things.
- ► However, if we truly want to unleash the power of strings manipulation, we need to talk about *regular expressions*.

##	name	gender	height	weight	born
## 1	Luke	male	1.72m	77gr	19BBY
## 2	Leia	Female	1.50m	49gr	19BBY
## 3	R2-D2	male	0.96m	32gr	33BBY
## 4	C-3P0	MALE	1.67m	75gr	112BBY

##	name	gender	height	weight	born
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It is not uncommon to have datasets that need some cleaning and preprocessing

Some common tasks

- finding pieces of text or characters that meet a certain pattern
- extracting pieces of text in non-standard formats
- transforming text into a uniform format
- resolving inconsistencies
- substituting certain characters
- splitting a piece of text into various parts

- ► A **regular expression** is a special text string for describing a certain amount of text.
- ➤ This "certain amount of text" receives the formal name of pattern.
- ▶ A regular expression is a *pattern that describes a set of strings*.
- It is common to abbreviate the term "regular expression" as regex

Simply put, working with regular expressions is nothing more than **pattern matching**

- ► Regex patterns consist of a combination of alphanumeric characters as well as special characters.
 - e.g. [a-zA-Z0-9_.]*
- ▶ A regex pattern can be as simple as a single character
- But it can also be formed by several characters with a more complex structure

Basic Concepts

Regular expressions are constructed from 3 things:

- Literal characters are matched only by the character itself
- ▶ A character class is matched by any single member of the specified class
- ▶ **Modifiers** operate on literal characters, character classes, or combinations of the two.

Literal Characters

Consider the following text:

The quick brown fox jumps over the lazy dog

A basic regex can be something as simple as **fox**. The characters fox match the word "fox" in the sentence above.

Special Characters

Consider this other text:

One. Two. Three. And four* and Five!

Not all characters are matched literally. There are some characters that have a special meaning in regular expressions: . or * are some of these special characters.

About Regex

- "Regular Expressions" is not a full programming language
- Regex have a special syntax and instructions that you must learn
- ► Regular expressions are supported in a variety of forms on almost every computing platform
- ▶ R has functions and packages designed to work with regular expressions

Regex Tasks

Common operations

- Identify a match to a pattern
- ► **Locate** a pattern match (positions)
- Replace a matched pattern
- Extract a matched pattern

Identify a Match

Identify Matches

Functions for identifying match to a pattern:

- ▶ grep(..., value = FALSE)
- ▶ grepl()
- str_detect() ("stringr")

grep(..., value = FALSE)

```
# some text
text <- c("one word", "a sentence", "three two one")

# pattern
pat <- "one"

# default usage
grep(pat, text)

## [1] 1 3</pre>
```

grepl()

- grepl() is very similar to grep()
- ► The difference resides in that the output are not numeric indices, but logical
- You can think of grepl() as grep-logical

grepl()

```
# some text
text <- c("one word", "a sentence", "three two one")

# pattern
pat <- "one"

# default usage
grepl(pat, text)

## [1] TRUE FALSE TRUE</pre>
```

str_detect() in "stringr"

```
# some text
text <- c("one word", "a sentence", "three two one")

# pattern
pat <- "one"

# default usage
str_detect(text, pat)

## [1] TRUE FALSE TRUE</pre>
```

Locate a Match

Locate Matches

Functions for locating match to a pattern:

- ▶ regexpr()
- ▶ gregexpr()
- str_locate() ("stringr")
- str_locate_all() ("stringr")

regexpr()

- regexpr() is used to find exactly where the pattern is found in a given string
- it tells us which elements of the text vector actually contain the regex pattern, and
- identifies the position of the substring that is matched by the regex pattern

regexpr()

```
# some text
text <- c("one word", "a sentence", "three two one")</pre>
# default usage
regexpr(pattern = "one", text)
## [1] 1 -1 11
## attr(,"match.length")
## [1] 3 -1 3
## attr(,"useBytes")
## [1] TRUE
```

gregexpr()

- gregexpr() does practically the same thing as regexpr()
- identifies where a pattern is within a string vector, by searching each element separately
- ► The only difference is that gregexpr() has an output in the form of a list

gregexpr()

```
# some text
text <- c("one word", "a sentence", "three two one")
# default usage
gregexpr(pattern = "one", text)
## [[1]]
## [1] 1
## attr(,"match.length")
## [1] 3
## attr(,"useBytes")
## [1] TRUE
##
## [[2]]
## [1] -1
## attr(,"match.length")
## [1] -1
## attr(,"useBytes")
## [1] TRUE
##
## [[3]]
## [1] 11
## attr(,"match.length")
## [1] 3
## attr(,"useBytes")
## [1] TRUE
```

str_locate() in "stringr"

- str_locate() locates the position of the first occurrence
 of a pattern in a string
- it tells us which elements of the text vector actually contain the regex pattern, and
- identifies the position of the substring that is matched by the regex pattern

str_locate() in "stringr"

```
# some text
text <- c("one word", "a sentence", "three two one")

# default usage
str_locate(text, pattern = "one")

## start end
## [1,] 1 3
## [2,] NA NA
## [3,] 11 13</pre>
```

str_locate_all() in "stringr"

- str_locate_all() locates the position of ALL the occurrences of a pattern in a string
- it tells us which elements of the text vector actually contain the regex pattern, and
- ▶ the output is in the form of a list with as many elements as the number of elements in the examined vector

str_locate_all() in "stringr"

```
# some text
text <- c("one word", "a sentence", "one three two one")
# default usage
str_locate_all(text, pattern = "one")
## [[1]]
## start end
## [1,] 1 3
##
## [[2]]
## start end
##
## [[3]]
## start end
## [1,] 1 3
## [2,] 15 17
```

Extract a Match

Extract Matches

Functions for extracting positions of matched pattern:

```
▶ grep(..., value = TRUE)
```

- str_extract() ("stringr")
- str_extract_all() ("stringr")

Extraction with grep(..., value = TRUE)

- prep(..., value = TRUE) allows us to do basic
 extraction
- Actually, it will extract the entire element that matches the pattern
- Sometimes this is not exactly what we want to do (it's better to use functions of "stringr")

grep(..., value = TRUE)

Pattern extraction with str_extract()

- str_extract() extracts the first occurrence of the matched pattern
- ▶ It will only extract the matched pattern
- ▶ If no pattern is matched, then a missing value is returned

str_extract() in "stringr"

```
# some text
text <- c("one word", "a sentence", "one three two one")

# extract first one
str_extract(text, pattern = "one")

## [1] "one" NA "one"</pre>
```

Pattern extraction with str_extract_all()

- str_extract_all() extracts ALL the occurrences of the matched pattern
- ▶ It will only extract the matched pattern
- ▶ If no pattern is matched, then a character vector of length zero is returned
- ▶ the output is in list format

str_extract_all() in "stringr"

```
# some text
text <- c("one word", "a sentence", "one three two one")</pre>
# extract all 'one's
str_extract_all(text, pattern = "one")
## [[1]]
## [1] "one"
##
## [[2]]
## character(0)
##
## [[3]]
## [1] "one" "one"
```

Replace a Match

Replace Matches

Functions for replacing a matched pattern:

- ▶ sub()
- ▶ gsub()
- str_replace() ("stringr")
- str_replace_all() ("stringr")

Replace first occurrence with sub()

About sub()

- sub() replaces the first occurrence of a pattern in a given text
- if there is more than one occurrence of the pattern in each element of a string vector, only the first one will be replaced.

Replacing with sub()

Replace all occurrences with gsub()

To replace not only the first pattern occurrence, but **all** of the occurrences we should use <code>gsub()</code> (think of it as <code>general</code> substitution)

Replacing with gsub()

Replacing with str_replace()

Replacing with str_replace_all()

Another common task is *splitting* a string based on a pattern. The idea is to split the elements of a character vector into substrings according to regex matches.

Functions for extracting positions of matched pattern:

- strsplit()
- str_split() ("stringr")

```
# a sentence
sentence <- c("The quick brown fox")

# split into words
strsplit(sentence, " ")

## [[1]]
## [1] "The" "quick" "brown" "fox"</pre>
```

```
# telephone numbers
tels <- c("510-548-2238", "707-231-2440", "650-752-1300")
# split each number into its portions
strsplit(tels, "-")
## [[1]]
## [1] "510" "548" "2238"
##
## [[2]]
## [1] "707" "231" "2440"
##
## [[3]]
## [1] "650" "752" "1300"
```

```
# telephone numbers
tels <- c("510-548-2238", "707-231-2440", "650-752-1300")
# split each number into its portions
str_split(tels, "-")
## [[1]]
## [1] "510" "548" "2238"
##
## [[2]]
## [1] "707" "231" "2440"
##
## [[3]]
## [1] "650" "752" "1300"
```

Special Characters

Metacharacters

- ► The simplest form of regular expressions are those that match a single character
- Most characters, including all letters and digits, are regular expressions that match themselves
- ▶ For example, the pattern "1" matches the number 1
- ▶ The pattern "blu" matches the set of letters "blu".
- However, there are some special characters that don't match themselves
- ► These special characters are known as **metacharacters**.

Metacharacters

The metacharacters in Extended Regular Expressions are:

```
. \ | ( ) [ { $ * + ?
```

To use a metacharacter symbol as a literal character, we need to **escape** them

Metacharacters and how to escape them in R

Metacharacter	Literal meaning	Escape in R
•	the period or dot	\\.
\$	the dollar sign	\\\$
*	the asterisk or star	*
+	the plus sign	\\+
?	the question mark	\/?
	the vertical bar or pipe symbol	\\
\	the backslash	\\\\
^	the caret	\\^
[the opening bracket] / / [
]	the closing bracket	\\]
{	the opening brace	\\{
}	the closing brace	\\}
(the opening parenthesis	\\(
)	the closing parenthesis	(//

Character Classes

- ► A character class or character set is a list of characters enclosed by square brackets []
- Character sets are used to match only one of several characters.
- ▶ e.g. the regex character class [aA] matches any lower case letter a or any upper case letter A.
- character classes including the caret ^ at the beginning of the list indicates that the regular expression matches any character NOT in the list
- ► A dash symbol (not at the beginning) is used to indicate ranges: e.g. [0–9]

Character Classes

```
# some string
transport <- c("car", "bike", "plane", "boat")

# look for 'e' or 'i'
grep(pattern = "[ei]", transport, value = TRUE)

## [1] "bike" "plane"</pre>
```

Character Classes

Some (Regex) Character Classes

(11601)	
Anchor	Description
[aeiou]	match any one lower case vowel
[AEIOU]	match any one upper case vowel
[0123456789]	match any digit
[0-9]	match any digit (same as previous class)
[a-z]	match any lower case ASCII letter
[A-Z]	match any upper case ASCII letter
[a-zA-Z0-9]	match any of the above classes
[^aeiou]	match anything other than a lowercase vowel
[^0-9]	match anything other than a digit

POSIX Classes

Closely related to the regex character classes we have what is known as *POSIX character classes*. In R, POSIX character classes are represented with expressions inside double brackets [[]].

POSIX Classes

POSIX Character Classes in R

1 OSIX Character Classes III K	
Class	Description
[[:lower:]]	Lower-case letters
[[:upper:]]	Upper-case letters
[[:alpha:]]	Alphabetic characters ([[:lower:]] and [[:upper:]])
[[:digit:]]	Digits: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
[[:alnum:]]	Alphanumeric characters ([[:alpha:]] and [[:digit:]])
[[:blank:]]	Blank characters: space and tab
[[:cntrl:]]	Control characters
[[:punct:]]	Punctuation characters: $! " \# \% \& '() * + , / : ;$
[[:space:]]	Space characters: tab, newline, vertical tab, form feed,
	carriage return, and space
[[:xdigit:]]	Hexadecimal digits: 0-9 A B C D E F a b c d e f
[[:print:]]	Printable characters ([[:alpha:]], [[:punct:]] and space)
[[:graph:]]	Graphical characters ([[:alpha:]] and [[:punct:]])

Special Sequences

Sequences define, no surprinsingly, sequences of characters which can match.

There are shorthand versions (or anchors) for commonly used sequences

Anchor Sequences in R

	•
Anchor	Description
\\d	match a digit character
\\D	match a non-digit character
\\s	match a space character
\\S	match a non-space character
$\backslash \backslash w$	match a word character
$\backslash \backslash W$	match a non-word character
\\b	match a word boundary
\\B	match a non-(word boundary)
$\backslash \backslash h$	match a horizontal space
$\backslash \backslash H$	match a non-horizontal space
\\v	match a vertical space
//V	match a non-vertical space

Quantifiers

- ► Another important set of regex elements are the so-called *quantifiers*.
- ► These are used when we want to match a **certain number** of characters that meet certain criteria.
- Quantifiers specify how many instances of a character, group, or character class must be present in the input for a match to be found.

Quantifiers

Quantifier	Description
?	The preceding item is optional and will be
	matched at most once
*	The preceding item will be matched zero
	or more times
+	The preceding item will be matched
	one or more times
$\{\mathtt{n}\}$	The preceding item is matched exactly n times
$\{\mathtt{n}$	The preceding item is matched n or more times
$\{ exttt{n,m}\}$	The preceding item is matched at least n times,
	but not more than m times

Positions

Character	Description
^	matches the start of the string
\$	matches the end of the string
•	matches any single character
	"OR" operator, matches patterns
	on either side of the

Regular Expressions in R

- ► There are two main aspects that we need to consider about regular expressions in R
- One has to do with the functions designed for regex pattern matching
- ► The other aspect has to do with *the way* regex patterns are expressed in R