

Lecture 22: Strings and regular expressions

Recap: regular expressions

A *regular expression* is a pattern used to find matches in text.

Example: suppose I want to extract just the lecture number from the following file name. How would I do that?

```
1 "teaching/sta279-f23/slides/lecture_22.qmd"
```

Find the number that comes after —

(?, L=_)\\d +

Recap: regular expressions

A *regular expression* is a pattern used to find matches in text.

Example: suppose I want to extract just the lecture number from the following file name. How would I do that?

```
1 str_extract("teaching/sta279-f23/slides/lecture_22.qmd", "\d+")
```

```
[1] "279"
```

```
1 str_extract("teaching/sta279-f23/slides/lecture_22.qmd", "_\d+")
```

```
[1] "_22"
```

```
1 str_extract("teaching/sta279-f23/slides/lecture_22.qmd",
2      "( ?=<_)\\d+")
```

```
[1] "22"
```

Recap: regular expressions

Last time, we learned the following regular expression tools:

- \d matches any digit (in R, have to type \\d because we write the regex in a string)
- . matches any character (except \n)
- + means “at least once”
- (?<=) and (?=) are positive lookbehinds and lookaheads
- | is alternation (one pattern or another)

Recap: tools for working with strings

So far, we have learned the following:

- `str_extract` extracts the first match

```
1 str_extract("teaching/sta279-f23/slides/lecture_22.qmd", "\\d+")
[1] "279"
```

- `str_extract_all` extracts all matches

```
1 str_extract_all("teaching/sta279-f23/slides/lecture_22.qmd", "\\d+")
[[1]]
[1] "279" "23"  "22"
```

Goal for today: learn more string and regex tools!

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
2                  "research/project1/data.csv",
3                  "teaching/sta279/lecture1.qmd",
4                  "teaching/sta279/example_data.csv")
```

I want to identify the files in the research folder. What pattern would I want to match?

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
 2                 "research/project1/data.csv",
 3                 "teaching/sta279/lecture1.qmd",
 4                 "teaching/sta279/example_data.csv")
```

I want to identify the files in the research folder. What pattern would I want to match?

```
1 str_detect(file_names, "research")
[1] TRUE FALSE FALSE
```

returns TRUE or FALSE for each entry in vector
(detecting which strings have a match to
the pattern)

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
2                  "research/project1/data.csv",
3                  "teaching/sta279/lecture1.qmd",
4                  "teaching/sta279/example_data.csv")
```

I want to identify the files in the research folder. What pattern would I want to match?

```
1 str_subset(file_names, "research")
[1] "research/project1/code.R"    "research/project1/data.csv"
```

return all the
strings that
match the
pattern

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
 2                 "research/project1/data.csv",
 3                 "teaching/sta279/lecture1.qmd",
 4                 "teaching/sta279/example_data.csv")
```

I want to identify the files in the research folder. What pattern would I want to match?

```
1 str_view(file_names, "research")
[1] | <research>/project1/code.R
[2] | <research>/project1/data.csv
```

part that matched the pattern

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
2                  "research/project1/data.csv",
3                  "teaching/sta279/lecture1.qmd",
4                  "teaching/sta279/example_data.csv")
```

How would I select only the csv files?

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
2                  "research/project1/data.csv",
3                  "teaching/sta279/lecture1.qmd",
4                  "teaching/sta279/example_data.csv")
```

How would I select only the csv files?

```
1 str_subset(file_names, "csv")
[1] "research/project1/data.csv"
"teaching/sta279/example_data.csv"
```

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
2                  "research/project1/data.csv",
3                  "research/project2/sim_output.csv",
4                  "teaching/sta279/lecture1.qmd",
5                  "teaching/sta279/example_data.csv")
```

How would I select only the csv files in the research directory?

research . + CSV
Something

Some helpful string functions

Example: Suppose I have the following file names:

```
1 file_names <- c("research/project1/code.R",
 2                 "research/project1/data.csv",
 3                 "research/project2/sim_output.csv",
 4                 "teaching/sta279/lecture1.qmd",
 5                 "teaching/sta279/example_data.csv")
```

How would I select only the csv files in the research directory?

```
1 str_subset(file_names, "research.+csv")
[1] "research/project1/data.csv"
"research/project2/sim_output.csv"
```

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select just raspberry and blackberry?

raspberry | blackberry

berry

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2             "blackberry", "grrreat", "random")
```

How would I select just raspberry and blackberry?

```
1 str_view(strings, "berry")
[3] | rasp<berry>
[4] | black<berry>
```

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select “raspberry”, “blackberry”, “grrreat”, and “random”?

contain

r

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select “raspberry”, “blackberry”, “grrreat”, and “random”?

```
1 str_view(strings, "r")
[3] | <r>aspbe<r><r>y
[4] | blackbe<r><r>y
[5] | g<r><r><r>eat
[6] | <r>andom
```

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select just “raspberry”, “blackberry”, and
“grrreat”?

cc

More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2                  "blackberry", "grrreat", "random")
```

How would I select just “raspberry”, “blackberry”, and “grrreat”?

```
1 str_view(strings, "rr+")
```

```
[3] | raspbe<rr>y
[4] | blackbe<rr>y
[5] | g<rrr>eat
```

```
1 str_view(strings, "r{2,}")
```

```
[3] | raspbe<rr>y
[4] | blackbe<rr>y
[5] | g<rrr>eat
```

~~~~~  
r      repeated    at least    twice

$r\{2\}$     exactly twice

$r\{2,3\}$     at least twice  
                  at most 3 strings

# More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2             "blackberry", "grrreat", "random")
```

How would I select just “grrreat”?

```
1 str_view(strings, "r{3}")
[5] | g<rrr>eat
```

# More regular expressions

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select “apple”, “raspberry”, or “blackberry”? ↗  
words with a repeated letter (pp, rr, etc.) ↗ “grrreat”

# More regular expressions

any character  
any character

```
1 strings <- c("apple", "banana", "raspberry",
2           "blackberry", "grrreat", "random")
```

How would I select “apple”, “raspberry”, or “blackberry”? or “grrreat”

```
1 str_view(strings, "(.)\\1{1}")
```

[1] | a<pp>le                                        backreference (group repeated)  
[3] | raspbe<rr>y      capture      group (any character) once  
[4] | blackbe<rr>y  
[5] | g<rr>reat

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2           "blackberry", "grrreat", "random")
```

How would I select “papa”, “banana”, and “memento”?

character      character  
something      (same as before)

(pa)(pe)      (na)(ne)      (me)(me)

(..) \w{1}\w{1}

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2                  "blackberry", "grrreat", "random")
```

How would I select “papa”, “banana”, and “memento”?

```
1 str_view(strings, "(..)\\1{1}")
```

*↑ how many times repeated*

[1] | <papa>  
[2] | b<anan>a  
[3] | <meme>nto

*backreference (look back at the capture group)*

```
1 str_view(strings, "(..)+")
```

[1] | <papa>  
[2] | <banana>  
[3] | <mement>o  
[4] | <blackberry>  
[5] | <grrrea>t  
[6] | <random>

banana  
(..)\\1{2}

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2           "blackberry", "toboggan", "random")
```

How would I select “banana” and “blackberry”?

begin with b

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2           "blackberry", "toboggan", "random")
```

How would I select “banana” and “blackberry”?

```
1 str_view(strings, "^b")
[2] | <b>anana
[4] | <b>lackberry
```

↑  
anchor

^ means “Starts with”

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2             "blackberry", "toboggan", "random")
```

How would I select “papa” and “banana”?

# More regular expressions

```
1 strings <- c("papa", "banana", "memento",
2           "blackberry", "toboggan", "random")
```

How would I select “papa” and “banana”?

```
1 str_view(strings, "a$")
[1] | pap<a>          ↑
[2] | banan<a>         anchor
                           (ends with)
```

⇒ \$ is metacharacter

if we want to match a literal \$  
we need escape characters : \\$\n in R, //\\$

# More regular expressions

```
1 "The mean  $\mu$  is defined by  $\mu = \frac{1}{n} \sum_i x_i$ "
```

How would I extract  $\mu$  and  $\mu = \frac{1}{n} \sum_i x_i$ ?

in between \$

/\$ .+ /\$

# More regular expressions

```
1 "The mean $\\mu$ is defined by $\\mu = \\frac{1}{n} \\sum_i x_i$"
```

How would I extract  $\mu$  and  $\mu = \frac{1}{n} \sum_i x_i$ ?

```
1 str_extract("The mean $\\mu$ is defined by $\\mu = \\frac{1}{n} \\sum_i x_i$",
2           "\\$.+\\$")
```

[1] "\$\\mu\$ is defined by \$\\mu = \\frac{1}{n} \\sum\_i x\_i\$"

Start with \$  ends with \$  
anything, except another \$

# More regular expressions

```
1 "The mean $\\mu$ is defined by $\\mu = \\frac{1}{n} \\sum_i x_i$"
```

How would I extract  $\mu$  and  $\mu = \frac{1}{n} \sum_i x_i$ ?

```
1 str_extract_all("The mean $\\mu$ is defined by $\\mu = \\frac{1}{n} \\sum_i x_i$",
2                         "\\$[^\\$]+\\$")
```

[ [1]  
[1] "\$\\mu\$"  
x\_i\$"  
  
Start  
with \$

↑      ↑      ↑  
           end with \$

"\$\\mu = \\frac{1}{n} \\sum\_i x\_i\$"

[ ] character class

[^ ] everything except the specified characters

[^ ] + everything except \$

# More regular expressions

```
1 "The current date (today) is November 3 [2007]."
```

How would I extract “(today)” and “[2007]”?

Starts with  
[  
Something  
(anything except ) ] )  
ends with ) ]

# More regular expressions

```
1 "The current date (today) is November 3 [2007]."
```

How would I extract “(today)” and “[2007]”?

```
1 str_extract_all("The current date (today) is November 3 [2007].",
2                  "[\\((\\[[^\\)]\\]+\\))\\]]")
```

[[1]]

[1] "(today)" "[2007]"

What if I just want “today” and “2007”?

Start with either ( [

[\\((\\[

anything except ) ]

[^\\))\\]]]+

] or ]  
[\\))\\]]]

end with ) or ]

# More regular expressions

```
1 "The current date (today) is November 3 [2007]."  
1 str_extract_all("The current date (today) is November 3 [2007].",  
2 "(?<=[ \\\(\\\[ ])[^\\\\)\\]\\]+(?=[ \\)\\]\\]))")
```

```
[[1]]
```

```
[1] "today" "2007" positive  
      lockbehind
```

positive lookahead

# More regular expressions

```
1 "The current date (today) is November 3 [2007]."
```

What if I only want the words?

```
1 str_extract_all("The current date (today) is November 3 [2007].",
2                  "\w+")
```

```
[[1]]
[1] "The"        "current"     "date"       "today"      "is"         "November"
"3"
[8] "2007"
```

$\backslash w$  only alphanumeric and \_ (underscore)  
(in R,  $\backslash w$ )

# More regular expressions

```
1 "The current date (today) is November 3 [2007]."
```

What if I only want the words?

```
1 str_replace_all("The current date (today) is November 3 [2007].",  
2           "[^\\w\\s]", "")
```

[1] "The current date today is November 3 2007" replace with the  
empty string

replacing parts of the string

replace anything except for alphanumeric characters,  
an underscore, or a space

( $\backslash w$  denoting spaces)

# A list of some other useful tools

- \* means “appears 0 or more times”
- {m} means “appears m times”
- \b is a word boundary (use \\b in R)
- \w is any alphanumeric character, or underscore (use \\w in R)
- ( ) is a capture group
- [ ] is a set of characters
- \s denotes spaces (use \\s in R)
- ^ anchors at the beginning, \$ anchors at the end

