# 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"

## 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", "(?<=_)\\d+")
[1] "22"</pre>
```

#### 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</li>
- is alternation (one pattern or another)

How would I select just raspberry and blackberry?

#### How would I select just raspberry and blackberry?

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

How would I select "raspberry", "blackberry", "grrreat", and "random"?

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

How would I select just "raspberry", "blackberry", and "grrreat"?

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
```

#### How would I select just "grrreat"?

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

How would I select "apple", "raspberry", "blackberry", and "grrreat"?

How would I select "apple", "raspberry", "blackberry", and "grrreat"?

```
1 str_view(strings, "(.)\\1")
[1] | a<pp>le
[3] | raspbe<rr>y
[4] | blackbe<rr>y
[5] | g<rr>reat
```

How would I select "papa", "banana", and "memento"?

#### How would I select "papa", "banana", and "memento"?

```
1 str_view(strings, "(..)\\1")
[1]
     <papa>
[2]
     b<anan>a
[3]
     <meme>nto
 1 str_view(strings, "(..)+")
[1]
     <papa>
[2]
    [3]
    <mement>o
[4]
    <blackberry>
[5]
    <grrrea>t
[6]
     <random>
```

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

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

```
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] "\ is defined by \ u = \\frac{1}{n} \\sum_i x_i$"
```

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

How would I extract \$\mu\$ and \$\mu = \frac{1}{n}
\sum\_i x\_i\$?

#### Option 1:

```
[1] "$\\mu$"
x_i$"
```

```
"$\mu = \frac{1}{n} \sum_i
```

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

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

#### Option 2:

```
[1] "$\\mu$"
x_i$"
```

```
"$\mu = \frac{1}{n} \sum_i
```

# Class activity

- Work independently or with a neighbor on the class activity
- At the end of class, submit your work as an HTML file on Canvas (one per group, list all your names)