Lecture 21: Intro to regular expressions

Last time: scraping and wrangling Taskmaster data

What we ultimately want:

```
Task Description
                              episode episode name air date contestant sco
             Prize: Best th... 1
                                      "It's not y... 18 Marc... Charlotte... 1
 3 2 1
             Prize: Best th... 1
                                       "It's not y... 18 Marc... Jamali Ma... 2
  3 1 Prize: Best th... 1
                                       "It's not y... 18 Marc... Lee Mack
                                       "It's not y... 18 Marc... Mike Wozn... 5
  4 1 Prize: Best th... 1
                                       "It's not y... 18 Marc... Sarah Ken... 3
        Prize: Best th... 1
 7 6 2 Do the most im... 1
                                       "It's not y... 18 Marc... Charlotte... 2
         Do the most im... 1
                                       "It's not y... 18 Marc... Jamali Ma... 3
             Do the most im... 1
                                       "It's not y... 18 Marc... Lee Mack
                                       "It's not y... 18 Marc... Mike Wozn... 5
10
    9 2 Do the most im... 1
11 10 2
             Do the most im... 1
                                       "It's not y... 18 Marc... Sarah Ken... 4
```

colnames: Task, Description, episode, episode_name, air_date, contestant, score, series

Last time: scraping and wrangling Taskmaster data

What we have so far

```
Task Description
                                    episode
                                               contestant score series
            Prize: Best thing...
                                   Episode 1... Charlotte... 1
                                                                       11
            Prize: Best thing...
                                   Episode 1... Jamali Ma... 2
                                                                       11
            Prize: Best thing...
                                   Episode 1... Lee Mack
                                                                       11
            Prize: Best thing...
                                   Episode 1... Mike Wozn... 5
                                                                       11
            Prize: Best thing...
                                   Episode 1... Sarah Ken... 3
                                                                       11
                                   Episode 1... Charlotte... 2
            Do the most...
                                                                       11
 8
            Do the most...
                                   Episode 1... Jamali Ma... 3[1]
                                                                       11
      2
                                   Episode 1... Lee Mack
            Do the most...
                                                                       11
10
            Do the most...
                                   Episode 1... Mike Wozn... 5
                                                                       11
11
                                   Episode 1... Sarah Ken... 4
            Do the most...
                                                                       11
```

Currently, the episode column contains entries like

```
1 "Episode 1: It's not your fault. (18 March 2021)"
```

Next steps

- 1. Separate episode info into episode number, episode name, and air date columns
- 2. Clean up the score column
- 3. Combine data from multiple series

Goal for today: start learning some tools for 1. and 2.

Cleaning the score column

How do we want to clean these scores? How should the scores be stored?

Extracting numeric information

Suppose we have the following string:

```
1 "3[1]"
```

And we want to extract just the number "3":

```
1 str_extract("3[1]", "3")
[1] "3"
```

Extracting numeric information

Suppose we have the following string:

```
1 "3[1]"
```

What if we don't know which number to extract?

```
1 str_extract("3[1]", "\\d")
[1] "3"
1 str_extract("4[1]", "\\d")
[1] "4"
1 str_extract("DQ", "\\d")
[1] NA
```

Regular expressions

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

The simplest regular expressions match a specific character or sequence of characters:

```
1 str_extract("My cat is 3 years old", "cat")
[1] "cat"
1 str_extract("My cat is 3 years old", "3")
[1] "3"
```

Matching multiple options

We can also provide multiple options for the match

Matching groups of characters

What if I want to extract a *number*?

```
1 str_extract("My cat is 3 years old", "\\d")
[1] "3"
```

What do you think will happen when I run the following code?

```
1 str_extract("My dog is 10 years old", "\\d")
```

Matching groups of characters

What if I want to extract a *number*?

```
1 str_extract("My cat is 3 years old", "\\d")
[1] "3"
```

What do you think will happen when I run the following code?

```
1 str_extract("My dog is 10 years old", "\\d")
[1] "1"
```

Matching groups of characters

The + symbol in a regular expression means "repeated one or more times"

```
1 str_extract("My dog is 10 years old", "\\d+")
[1] "10"
```

Extracting from multiple strings

```
1 strings <- c("My cat is 3 years old", "My dog is 10 years old")
2 str_extract(strings, "\\d+")
[1] "3" "10"</pre>
```

Currently, the episode column contains entries like:

```
1 "Episode 2: The pie whisperer. (4 August 2015)"
```

How would I extract just the episode number?

Currently, the episode column contains entries like:

```
1 "Episode 2: The pie whisperer. (4 August 2015)"
```

How would I extract just the episode number?

```
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", "\\d+")
[1] "2"
```

Currently, the episode column contains entries like:

```
1 "Episode 2: The pie whisperer. (4 August 2015)"
```

How would I extract the episode name?

```
1 "Episode 2: The pie whisperer. (4 August 2015)"
```

Pattern to match: *anything* that starts with a 1, ends with a

Note: The **.** character in a regex means "any character"

```
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", ".")
[1] "E"
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", ".+")
[1] "Episode 2: The pie whisperer. (4 August 2015)"
```

Note: The **.** character in a regex means "any character"

```
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", ".")
[1] "E"
```

We use an *escape character* when we actually want to choose a period:

```
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", "\\.")
[1] "."
```

Getting everything between the : and the .

Getting everything between the : and the .

[1] "The pie whisperer"

Lookbehinds

(?<=) is a *positive lookbehind*. It is used to identify expressions which are *preceded* by a particular expression.

Lookaheads

(?=) is a *positive lookahead*. It is used to identify expressions which are *followed* by a particular expression.

Extracting air date

I want to extract just the air date. What pattern do I want to match?

```
1 str_extract("Episode 2: The pie whisperer. (4 August 2015)", )
```

Extracting air date

Wrangling the episode info

Currently:

Wrangling the episode info

One option:

i 260 more rows

```
1 results |>
      mutate(episode name = str extract(episode,
                                        "(?<=:).+(?=\\.)"),
             air date = str extract(episode, "(?<=\\().+(?=\\))"),</pre>
             episode = str extract(episode, "\\d+"))
# A tibble: 270 × 3
   episode episode name
                            air date
   <chr> <chr>
                               <chr>
 1 1
          It's not your fault 18 March 2021
          It's not your fault 18 March 2021
 2 1
 3 1
           It's not your fault 18 March 2021
 4 1
           It's not your fault 18 March 2021
 5 1
           It's not your fault 18 March 2021
 6 1
           It's not your fault 18 March 2021
           It's not your fault 18 March 2021
 7 1
 8 1
           It's not your fault 18 March 2021
           It's not your fault 18 March 2021
 9 1
10 1
           It's not your fault 18 March 2021
```

Wrangling the episode info

Another option:

A tibble: 270 × 3

```
episode episode name air date
 <chr> <chr>
                         <chr>
1 1
        It's not your fault 18 March 2021
2 1
        It's not your fault 18 March 2021
3 1
        It's not your fault 18 March 2021
4 1
        It's not your fault 18 March 2021
5 1
        It's not your fault 18 March 2021
6 1
        It's not your fault 18 March 2021
7 1
        It's not your fault 18 March 2021
        It's not your fault 18 March 2021
8 1
9 1
         It's not your fault 18 March 2021
```