# Advanced Regular Expressions: Takeaways



by Dataquest Labs, Inc. - All rights reserved © 2020

## **Syntax**

#### **CAPTURE GROUPS**

• Extracting text using a capture group:

```
s.str.extract(pattern_with_capture_group)
```

• Extracting text using multiple capture groups:

```
s.str.extract(pattern_with_multiple_capture_groups)
```

#### SUBSTITUTION

• Substituting a regex match:

```
s.str.replace(pattern, replacement_text)
```

## **Concepts**

• Capture groups allow us to specify one or more groups within our match that we can access separately.

Pattern	Explanation		
(yes)no	Matches yesno, capturing yes in a single capture group.		
(yes)(no)	Matches yesno, capturing yes and no in two capture groups.		

• Backreferences allow us to repeat a capture group within our regex pattern by referring to them with an integer in the order they are captured.

Pattern	Explanation
(yes)no\1	Matches yesnoyes
(yes)(no)\2\1	Matches yesnonoyes

• Lookarounds let us define a positive or negative match before or after our string.

Pattern	Explanation	
zzz(?=abc)	Matches zzz only when it is followed by abc	
zzz(?!abc)	Matches zzz only when it is not followed by abc	
(?<=abc)zzz	Matches zzz only when it is preceded by abc	
(? zzz)abc</th <th>Matches zzz only when it is not preceded by abc</th>	Matches zzz only when it is not preceded by abc	

### Resources

- <u>re module</u>
- RegExr Regular Expression Builder



Takeaways by Dataquest Labs, Inc. - All rights reserved  $\ensuremath{\mathbb{C}}$  2020