Regular Expression Basics: Takeaways 🖻

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

Syntax

REGULAR EXPRESSION MODULE

• Importing the regular expression module:

```
import re
```

• Searching a string for a regex pattern:

```
re.search(r"blue", "Rhythm and blues")
```

PANDAS REGEX METHODS

• Return a boolean mask if a regex pattern is found in a series:

```
s.str.contains(pattern)
```

• Extract a regex capture group from a series:

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

ESCAPING CHARACTERS

• Treating special characters as ordinary text using backslashes:

\[pdf\]

Concepts

- Regular expressions, often referred to as regex, are a set of syntax components used for matching sequences of characters in strings.
- A pattern is described as a regular expression that we've written. We say regular expression has matched if it finds the pattern exists in the string.
- Character classes allow us to match certain classes of characters.
- A set contains two or more characters that can match in a single character's position.
- Quantifiers specify how many of the previous characters the pattern requires.
- Capture groups allow us to specify one or more groups within our match that we can access separately.
- Negative character classes are character classes that match every character except a character class.
- An anchor matches something that isn't a character, as opposed to character classes which match specific characters.
- A word boundary matches the space between a word character and a non-word character, or a word character and the start/end of a string
- Common character classes:

```
Character
               Pattern
                         Explanation
Class
                         Either f, u, or d
Set
               [fud]
                         Any of the characters a , b , c , d , or e
Range
               [a-e]
               [0-3]
                         Any of the characters 0, 1, 2, or 3
Range
                         Any uppercase letter
Range
               [A-Z]
Set + Range
               [A-Za-z] Any uppercase or lowercase character
Digit
               \d
                         Any digit character (equivalent to [0-9])
                         Any digit, uppercase, or lowercase character (equivalent to [A-Za-
Word
               \w
                         Any space, tab or linebreak character
Whitespace
               \s
                         Any character except newline
Dot
```

• Common quantifiers:

Quantifier Pattern Explanation

```
Zero or more a*
                    The character a zero or more times
                    The character a one or more times
One or more a+
Optional
            a?
                    The character a zero or one times
Numeric
            a{3}
                    The character a three times
Numeric
            a{3,5} The character a three, four, or five times
            a{,3} The character a one, two, or three times
Numeric
            a{8,} The character a eight or more times
Numeric
```

• Common negative character classes:

Character Class	Pattern	Explanation
Negative Set	[^fud]	Any character except f , u , or d
Negative Set	[^1-3Z\s]	Any characters except 1, 2, 3, z, or whitespace characters
Negative Digit	\D	Any character except digit characters
Negative Word	\W	Any character except word characters
Negative Whitespace	\S	Any character except whitespace characters

• Common anchors:

Anchor	Pattern Explanation				
Beginning	^abc	Matches	abo	only at the start of a string	
End	abc\$	Matches	abo	only at the end of a string	
Word boundary	s\b	Matches	S	only when it's followed by a word boundary	
Word boundary	s\B	Matches	S	only when it's not followed by a word boundary	

Resources

- re module
- Building regular expressions