Regular Expression Basics: Takeaways 🖻

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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 Class | Pattern | Explanation |
|--------------------|----------|--|
| Set | [fud] | Either f, u, or d |
| Range | [a - e] | Any of the characters a , b , c , d , or e |
| Range | [0 - 3] | Any of the characters 0, 1, 2, or 3 |
| Range | [A - Z] | Any uppercase letter |
| Set + Range | [A - Za- | Any uppercase or lowercase character |
| Digit | \d | Any digit character (equivalent to [0-9]) |
| Word | \w | Any digit, uppercase, or lowercase character (equivalent to [A-Za-z0-9]) |
| Whitespace | \s | Any space, tab or linebreak character |
| Dot | | Any character except newline |

• Common quantifiers:

| Quantifier | Pattern | Explanation | |
|--------------|---------|------------------------------------|--|
| Zero or more | a* | The character a zero or more times | |
| One or more | a+ | The character a one or more times | |
| Optional | a? | The character a zero or one times | |

| • | C Mumori onegati | ve chà racte: | | d as sebaracter a three times | | |
|---|----------------------------------|----------------------|-----------------------|--------------------------------------|--|-----------------|
| | Character Clas Numeric | | Patte: 3,5} | n The | Explanation character a three, four, or five times | |
| | Negative Set Numeric | a{ | [^fud] ,3} | | Any character except f, u, or d character a one, two, or three times | |
| | Nagative Set | a{ | [^1 - 8,] 3Z\s] | The | Any characters except 1 , 2 , 3 , Z character a eight or more times characters | , or whitespace |
| | Negative Digit | | /D | | Any character except digit characters | |
| | Negative Word | | \W | | Any character except word characters | |
| | Negative Whitespace | | VS | | Any character except whitespace charac | eters |

• Common anchors:

| Anchor | Pattern | Explanation |
|---------------|---------|--|
| Beginning | ^abc | Matches abc only at the start of a string |
| End | abc\$ | Matches abc 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

- <u>re module</u>
- Building regular expressions



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