# Working With Strings In Pandas: Takeaways

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## **Syntax**

#### **REGULAR EXPRESSIONS**

• To match multiple characters, specify the characters between "[]":

```
pattern = r"[Nn]ational accounts"
```

- This expression would match "national accounts" and "National accounts".
- To match a range of characters or numbers, use:

```
pattern = r"[0-9]"
```

- This expression would match any number between 0 and 9.
- To create a capturing group, or indicate that only the character pattern matched should be extracted, specify the characters between "()":

```
pattern = r"([1-2][0-9][0-9][0-9])"
```

- This expression would match years.
- To repeat characters, use "{ }". To repeat the pattern "[0-9]" three times:

```
pattern = r''([1-2][0-9]{3})''
```

- This expression would also match years.
- To name a capturing group, use:

```
pattern = r"(?P<Years>[1-2][0-9]{3})"
```

• This expression would match years and name the capturing group "Years".

#### **VECTORIZED STRING METHODS**

• Find specific strings or substrings in a column:

```
df[col_name].str.contains(pattern)
```

• Extract specific strings or substrings in a column:

```
df[col_name].str.extract(pattern)
```

• Extract more than one group of patterns from a column:

```
df[col_name].str.extractall(pattern)
```

• Replace a regex or string in a column with another string:

```
df[col_name].str.replace(pattern, replacement_string)
```

## **Concepts**

- Pandas has built in a number of vectorized methods that perform the same operations for strings in Series as Python string methods.
- A regular expression is a sequence of characters that describes a search pattern. In pandas, regular expressions is integrated with vectorized string methods to make finding and extracting patterns of characters easier.

### Resources

- Working with Text Data
- Regular Expressions



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