Map and Anonymous Functions: Takeaways

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

Syntax

WORKING WITH JSON FILES

• Open a JSON dataset from a file to R dataframe using

```
jsonlite

package:
    f <- fromJSON('filename.json')

• Convert JSON data from a string to a dataframe:
    fromJSON(json_string)</pre>
```

ANDNYMOUS FUNCTIONS

- Converting a definition to an anonymous function:
 - Defining a function:

```
double <- function(x) {
    x * 2
}</pre>
```

• Defining an anonymous function:

```
run_function( function(x) x * 2 )
```

MAP FUNCTIONS

- Use map functions as a powerfull alternative to loop
 - map() function for any type list output
 - map_df() function for dataframe output
 - map_lgl() for logical vector output
 - map_int() for integer vector output
 - map_dbl() for double vector output
 - map_chr() for character vector output

Concepts

- JSON is a language independent format for storying structured data.
 - In R, it can be represented by a series of nested lists and dataframes.
- Anonymous functions can be defined in a single line, which lets you define a function at the time you need it.

Resources

- Official JSON specification
- jsonlite package
- purrr package



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