## **JSON**

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# Getting started with JSON

JavaScript Object Notation (JSON) is an open-standard file format or data interchange format that uses human-readable text to transmit data objects consisting of attribute—value pairs and array data types.

```
"type": "home",
    "number": "212 555-1234"
},
{
    "type": "office",
    "number": "646 555-4567"
},
{
    "type": "mobile",
    "number": "123 456-7890"
}
],
    "children": [],
    "spouse": null
}
```

In JSON, values must be one of the following data types:

- a string
- a number
- an object (JSON object)
- an array
- a boolean
- null

## Parsing JSON

```
txt <- "[12, 3, 7]"
x <- fromJSON(txt)
x

## [1] 12 3 7

txt <- '{"apple": 1, "banana": 2}'
x <- fromJSON(txt)
x

## $apple
## [1] 1
##
## $banana
## [1] 2

# from file
fromJSON("somefile.json")
# from the web
fromJSON("https://www.example.com/hello.json")</pre>
```

### Simplification

Simplification is the process where JSON arrays automatically get converted from a list into a more specific R class. The from JSON function has 3 arguments which control the simplification process: simplifyVector, simplifyDataFrame and simplifyMatrix. Each one is enabled by default.

| JSON structure      | Example JSON data   | Simplifies to R class | Argument in fromJSON   |
|---------------------|---|-----------------------|------------------------|
| Array of primitives | ["Amsterdam", "Rotterdam", "Utrecht", "Den Haag"]         | Atomic Vector         | simplifyVector         |
| Array of objects    | [{"name":"Erik", "age":43},<br>{"name":"Anna", "age":32}] | Data Frame            | simplify Data Frame    |
| Array of arrays     | [ [1, 2, 3], [4, 5, 6] ]                                  | Matrix                | ${\rm simplifyMatrix}$ |

#### **Atomic Vectors**

When simplifyVector is enabled, JSON arrays containing **primitives** (strings, numbers, booleans or null) simplify into an atomic vector:

```
# A JSON array of primitives
json <- '["Mario", "Peach", null, "Bowser"]'
# Simplifies into an atomic vector
fromJSON(json)</pre>
```

```
## [1] "Mario" "Peach" NA "Bowser"
```

Without simplification, any JSON array turns into a list:

```
# No simplification:
fromJSON(json, simplifyVector = FALSE)
```

```
## [[1]]
## [1] "Mario"
##
## [[2]]
## [1] "Peach"
##
## [[3]]
## NULL
##
## [[4]]
## [1] "Bowser"
```

#### **Data Frames**

When simplifyDataFrame is enabled, JSON arrays containing **objects** (key-value pairs) simplify into a data frame:

```
json <-
'[
    {"Name" : "Mario", "Age" : 32, "Occupation" : "Plumber"},
    {"Name" : "Peach", "Age" : 21, "Occupation" : "Princess"},
    {},
    {"Name" : "Bowser", "Occupation" : "Koopa"}
]'
mydf <- fromJSON(json)
mydf</pre>
```

The data frame gets converted back into the original JSON structure by toJSON (whitespace and line breaks are ignorable in JSON).

```
mydf$Ranking <- c(3, 1, 2, 4)
toJSON(mydf, pretty = TRUE)</pre>
```

```
## [
##
##
       "Name": "Mario",
       "Age": 32,
##
       "Occupation": "Plumber",
##
##
       "Ranking": 3
##
     },
     {
##
##
       "Name": "Peach",
       "Age": 21,
##
##
       "Occupation": "Princess",
       "Ranking": 1
##
##
     },
##
     {
##
       "Ranking": 2
##
     },
##
##
       "Name": "Bowser",
##
       "Occupation": "Koopa",
##
       "Ranking": 4
     }
##
## ]
```

Hence you can go back and forth between dataframes and JSON, without any manual data restructuring.

#### Matrices and Arrays

When simplifyMatrix is enabled, JSON arrays containing equal-length sub-arrays simplify into a matrix (or higher order R array):

```
json <- '[
   [1, 2, 3, 4],
   [5, 6, 7, 8],
   [9, 10, 11, 12]
]'
mymatrix <- fromJSON(json)
mymatrix</pre>
```

```
[,1] [,2] [,3] [,4]
##
## [1,]
            1
                 2
                       3
## [2,]
                       7
                            8
            5
                 6
## [3,]
            9
                10
                      11
                           12
```

Again, we can use toJSON to convert the matrix or array back into the original JSON structure:

```
toJSON(mymatrix, pretty = TRUE)

## [
## [1, 2, 3, 4],
## [5, 6, 7, 8],
## [9, 10, 11, 12]
## ]

fromJSON(json, simplifyMatrix = FALSE)

## [[1]]
```

```
## [1] 1 2 3 4

##

## [[2]]

## [1] 5 6 7 8

##

## [[3]]

## [1] 9 10 11 12
```

### API

This section lists some examples of public HTTP APIs that publish data in JSON format. These are great to get a sense of the complex structures that are encountered in real world JSON data.

### CitiBike NYC

A single public API that shows location, status and current availability for all stations in the New York City bike sharing imitative. https://www.citibikenyc.com/system-data

```
citibike <- fromJSON("https://gbfs.citibikenyc.com/gbfs/en/station_status.json")
library(lubridate)</pre>
```

```
##
## Attaching package: 'lubridate'
```

```
## The following object is masked from 'package:base':
##
##
       date
as_datetime(citibike$last_updated)
## [1] "2020-02-19 06:31:25 UTC"
stations <- citibike$data$stations
colnames(stations)
   [1] "station_id"
                                          "num_bikes_available"
##
##
   [3] "num_ebikes_available"
                                          "num_bikes_disabled"
  [5] "num_docks_available"
                                          "num_docks_disabled"
##
  [7] "is_installed"
                                          "is_renting"
                                          "last_reported"
## [9] "is_returning"
## [11] "eightd_has_available_keys"
                                          "eightd_active_station_services"
nrow(stations)
```

## [1] 935

### **ProPublica**

Below an example from the ProPublica Nonprofit Explorer API where we retrieve the first 10 pages of tax-exempt organizations in the USA, ordered by revenue. The rbind\_pages function is used to combine the pages into a single data frame.

```
#store all pages in a list first
baseurl <- "https://projects.propublica.org/nonprofits/api/v2/search.json?order=revenue&sort_order=desc
pages <- list()
for(i in 0:9){
   mydata <- fromJSON(pasteO(baseurl, "&page=", i), flatten=TRUE)
   message("Retrieving page ", i)
   pages[[i+1]] <- mydata$organizations
}

## Retrieving page 0</pre>
## Retrieving page 1
```

```
## Retrieving page 4
## Retrieving page 5
```

## Retrieving page 2

## Retrieving page 3

```
## Retrieving page 6
## Retrieving page 7
## Retrieving page 8
## Retrieving page 9
#combine all into one
organizations <- rbind_pages(pages)</pre>
#check output
nrow(organizations)
## [1] 1000
organizations %>% head(10) %>% select(name, city, state)
##
                                             city state
                                name
## 1
               O DEBT EDUCATION INC
                                      SANTA ROSA
                                                     CA
## 2
                     O TOLERANCE INC
                                          SUWANEE
                                                     GA
## 3
                       O U R PASSION
                                        KENNEWICK
                                                     WA
## 4
                     OO MOVEMENT INC
                                       PENSACOLA
                                                     FL
## 5
                         00006 LOCAL
                                            MEDIA
                                                     PA
                 0003 POSTAL FAMILY CINCINNATI
                                                     OH
## 6
## 7
                             0005 GA
                                       HEPHZIBAH
                                                     GA
## 8
      0005 WRIGHT-PATT CREDIT UNION BEAVERCREEK
                                                     OH
## 9
                             0009 DE
                                        GREENWOOD
                                                     DE
## 10
                     0011 CALIFORNIA
                                           REDWAY
                                                     CA
```

# Reference

jsonlite quick start: https://cran.r-project.org/web/packages/jsonlite/vignettes/json-aaquickstart.html json-lite apis: https://cran.r-project.org/web/packages/jsonlite/vignettes/json-apis.html