JSON data

Andrew Ba Tran

Contents

Tracking down a v	website's	JSON	 	 			 	 							1
Importing JSON			 	 			 	 							1
jsonlite package.			 	 			 	 							1

This is from the second chapter of learn.r-journalism.com.

JSON stands for JavaScript Object Notation and is the data structure behind many website features like maps.

Tracking down a website's JSON

Let's say theoretically you were interested in compiling a list of all Sinclair Broadcast TV stations and their locations.

You'd first visit their web site.

And then you might find they have a map!

Look at the developer tools in your browser and click over to **Network** you could sort by size and see there's a **json** file being called by the map.

If you click into the JSON link you'll see this data structure that includes affiliation, call letters, and latitude and longitude.

Here's a close up.

Importing JSON

It looks like it could be transformed into rectangular data frame so we can analyze it.

jsonlite package

We're going to use the **jsonlite**

First, install and load the package.

```
#install.packages("jsonlite")
library(jsonlite)
```

Then point to where the JSON file is. You can use the URL or the local path to it if you've downloaded it. I recommend downloading it as a backup in case the website is restructured.

Use the from JSON() function.

```
json_url <-"http://sbgi.net/resources/assets/sbgi/MetaverseStationData.json"
## If the url above doesn't exist anymore uncomment the line below and run it
# json_url <- "data/MetaverseStationData.json"</pre>
```

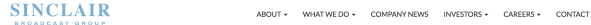




Figure 1:

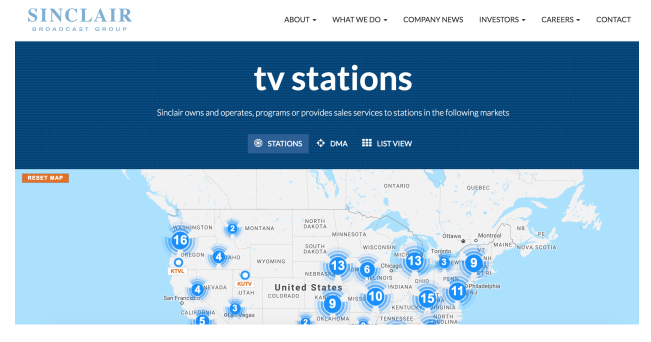


Figure 2:

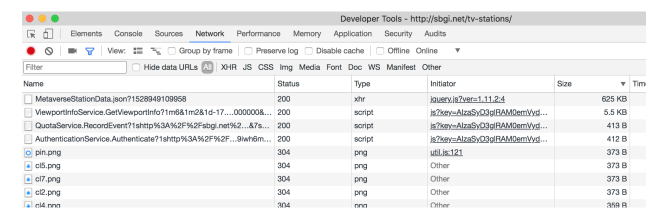


Figure 3:

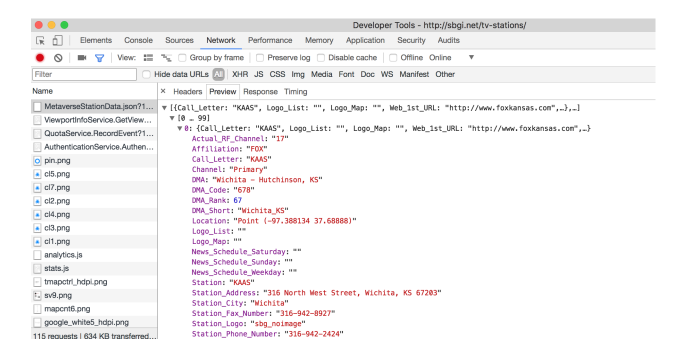


Figure 4:

```
[
         "Call Letter": "KAAS",
          "Logo_List": ""
          "Logo_Map": "",
         "Web_lst_URL": "http://www.foxkansas.com",
"Web_Address": "http://www.foxkansas.com",
          "Station": "KAAS",
"Channel": "Primary
          "Affiliation": "FOX"
          "DMA": "Wichita - Hutchinson, KS",
          "DMA Code": "678",
          "DMA Short": "Wichita KS",
          "DMA_Rank": 67,
          "Station_Status": "O&O",
          "Station Address": "316 North West Street, Wichita, KS 67203",
          "Station City": "Wichita",
          "Station_State": "KS",
          "Station_Zip": 67203,
          "Station_Logo": "sbg_noimage",
          "Station_URL": "http://www.foxkansas.com, http://www.foxkansas.com",
          "Station Phone Number": "316-942-2424",
          "Station_Fax_Number": "316-942-8927",
"Actual_RF_Channel": "17",
          "News_Schedule_Weekday": ""
         "News_Schedule_Saturday": "
"News_Schedule_Sunday": "",
          "Location": "Point (-97.388134 37.68888)"
     },
```

Figure 5:

```
stations <- fromJSON(json_url)
```

Let's look at the structure of what we've imported.

\$ News_Schedule_Weekday : chr

str(stations)

```
## 'data.frame':
                   611 obs. of 26 variables:
                                  "KAAS" "KAAS-2" "KAAS-3" "KAAS-LD" ...
   $ Call_Letter
                           : chr
                           : chr
##
   $ Logo_List
                                  "" "/resources/assets/sbgi/Logo_List-DEFAULT.jpg" "/resources/assets
                                  "" "/resources/assets/sbgi/Logo_Map-DEFAULT.jpg" "/resources/assets/
## $ Logo_Map
                           : chr
## $ Web_1st_URL
                                  "http://www.foxkansas.com" "http://sbgi.net" "http://www.comettv.com
                           : chr
                                  "http://www.foxkansas.com" "http://sbgi.net" "http://www.comettv.com
##
   $ Web_Address
                           : chr
## $ Station
                           : chr
                                  "KAAS" "KAAS" "KAAS" "KAAS-LD" ...
                                  "Primary" "Secondary" "Tertiary" "Primary" ...
## $ Channel
                           : chr
                                  "FOX" "TBD" "Comet" "FOX" ...
## $ Affiliation
                           : chr
## $ DMA
                                  "Wichita - Hutchinson, KS" "Wichita - Hutchinson, KS" "Wichita - Hut
                           : chr
                                  "678" "0" "0" "678" ...
## $ DMA_Code
                           : chr
## $ DMA Short
                           : chr
                                  "Wichita_KS" "Wichita_KS" "Wichita_KS" ...
                                  67 67 67 67 67 67 31 31 31 195 ...
## $ DMA_Rank
                           : int
## $ Station_Status
                                  "0&0" "0&0" "0&0" "0&0" ...
                           : chr
                                  "316 North West Street, Wichita, KS 67203" "316 North West Street, W
## $ Station_Address
                           : chr
                                  "Wichita" "Wichita" "Wichita" ...
## $ Station_City
                           : chr
                                  "KS" "KS" "KS" "KS" ...
## $ Station_State
                           : chr
## $ Station_Zip
                                  67203 67203 67203 67203 67203 67203 78229 78229 NA ...
                           : int
## $ Station_Logo
                           : chr
                                  "sbg_noimage" "antenna" "comet" "sbg_noimage" ...
                                  "http://www.foxkansas.com, http://www.foxkansas.com" "http://sbgi.ne
## $ Station_URL
                           : chr
                                  "316-942-2424" "316-942-2424" "316-942-2424" "316-942-2424" ...
##
   $ Station_Phone_Number : chr
                                  "316-942-8927" "316-942-8927" "316-942-8927" "316-942-8927" ...
## $ Station_Fax_Number
                           : chr
                           : chr "17" "17" "17" "31" ...
## $ Actual_RF_Channel
```

"" "" "" "" ...

\	Q	Q				
*	Call_Letter ‡	Logo_List	Logo_Map ÷	Web_1st_UR		
1	KAAS			http://www		
2	KAAS-2	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://sbgi.		
3	KAAS-3	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://www		
4	KAAS-LD			http://www		
5	KAAS-LD-2	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://sbgi.		
6	KAAS-LD-3	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://www		
7	KABB	kabb_fox.jpg	kabb_fox_map.jpg	http://www		
8	KABB-2	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://www		
9	KABB-3	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://sbgi.		
10	KAEF	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://sbgi.		
11	KAEF-2	/resources/assets/sbgi/Logo_List-DEFAULT.jpg	/resources/assets/sbgi/Logo_Map-DEFAULT.jpg	http://sbgi.		

Figure 6:

```
## $ News_Schedule_Saturday: chr "" "" "" ...
## $ News_Schedule_Sunday : chr "" "" "" ...
## $ Location : chr "Point (-97.388134 37.68888)" "" "" "Point (-97.388134 37.68888)" ..
```

And how's it now look as a data frame?

View(stations)

Alright, this is a great start.

We can proceed to analyzing it and maybe visualizing it ourselves on a map.

But we'll get to that in later chapters.