Create a web page using R Markdown that features a map created with Leaflet.

Pedro Rojas

3 de octubre de 2020

Problem Description

Host your webpage on either GitHub Pages, RPubs, or NeoCities.

Your webpage must contain the date that you created the document, and it must contain a map created with Leaflet. We would love to see you show off your creativity!

Using required Packages

```
library(leaflet)
## Warning: package 'leaflet' was built under R version 3.4.4
library(htmltools)
## Warning: package 'htmltools' was built under R version 3.4.4
```

Accessing the data from .csv text file

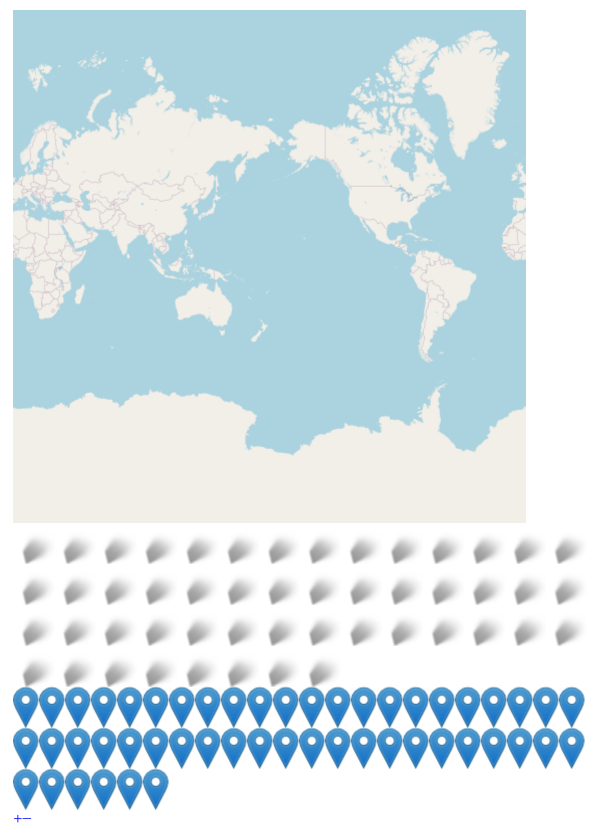
From Kagle: Dataset about the best restaurants in the world. By Megh Mayur. Contains the list of The World's 50 Best Restaurants for 2018 (https://www.kaggle.com/mmayur/the-worlds-50-best-restaurants)

```
setwd("c:/users/MartaT/Documents/datasets/")
datamap <- read.csv(file = "TheWorlds50BestRestaurants2018.csv", header =
TRUE, sep = ",")</pre>
```

Creating my data frame in order to manipulate the dataset like a table.

Activating the Map





 $\underline{+-}$ <u>Leaflet</u> | © <u>OpenStreetMap</u> contributors, <u>CC-BY-SA</u>