

Geo-spatial Data Visualization NATASHA SING







Exploring the interest of veganism

GGMAP + GGPLOT2 = Powerful Combination

```
library(tidyr)
library(ggplot2)
library(ggmap)
library(plotly)
#Register your unique Google API Key
register_google(key="AIZaSyBweXKGlOuNTBIJd3e8XNiFBEeV7OUeuYA")
                                   Static Maps API
    Google Maps API Key
                                    Geocoding API
```

hhtps://console.developers.googlemapsapi/dashboard https://developers.google.com/maps/documentation/embed/get-api-key

Plotting a map with library GGMAP

The Process

Retrieve a Static Map
get_map()

Plot the map
ggmap() + ggplot2

geocode()
get_map()
qmap()
get_googlemap()
ggmap()

us<-geocode("United States")

#Terrain

ggmap(get_map(us,zoom=4,maptype = "terrain"))+

Region	Popularity.Score	lon [‡]	lat ‡
Oregon	100	-120.55420	43.80413
California	86	-119.41793	36.77826
Nevada	86	-116.41939	38.80261
District of Columbia	85	-77.03687	38.90719
Hawaii	79	-155.58278	19.89677
Washington	78	-120.74014	47.75107
Vermont	76	-72.57784	44.55880
New York	74	-74.00597	40.71278
Arizona	69	-111.09373	34.04893
Colorado	68	-105.78207	39.55005

Dominica: Republic

Guatemala Honduras

Caribbean Sea

Plotting a map with library GGPLOT2

- map_data() defines boundaries of countries, states and cities
- geom_polygon () plot the geometries of the borders
- Color each polygon with a fill

The Process



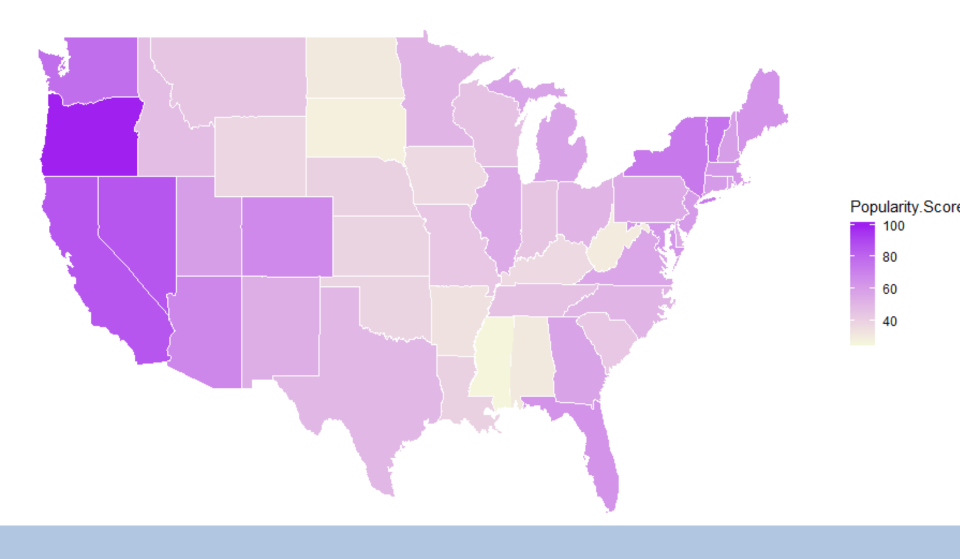
Creating a Chloropleth map using GGPLOT2

Merged data

•	region $^{\scriptsize \scriptsize $	long [‡]	lat [‡]	group [‡]	order [‡]	subregion [‡]	Popularity.Score		
1	alabama	-87.46201	30.38968	1	1	NA	31		
2	alabama	-87.48493	30.37249	1	2	NA	31		
3	alabama	-87.52503	30.37249	1	3	NA	31		
4	alabama	-87.53076	30.33239	1	4	NA	31		
5	alabama	-87.57087	30.32665	1	5	NA	31		
6	alabama	-87.58806	30.32665	1	6	NA	31		
7	alabama	-87.59379	30.30947	1	7	NA	31		

Google search interest on the word 'vegan' in US

Data Source:Google Trends



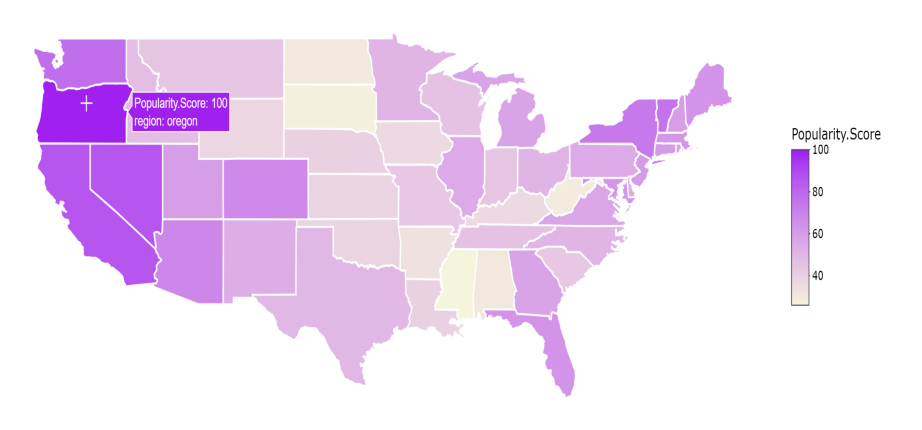
Creating a Chloropleth map using GGPLOT2

Creating an interactive plot

```
#create an interactive map using library plotly
plot<-ggplotly(plot)</pre>
```

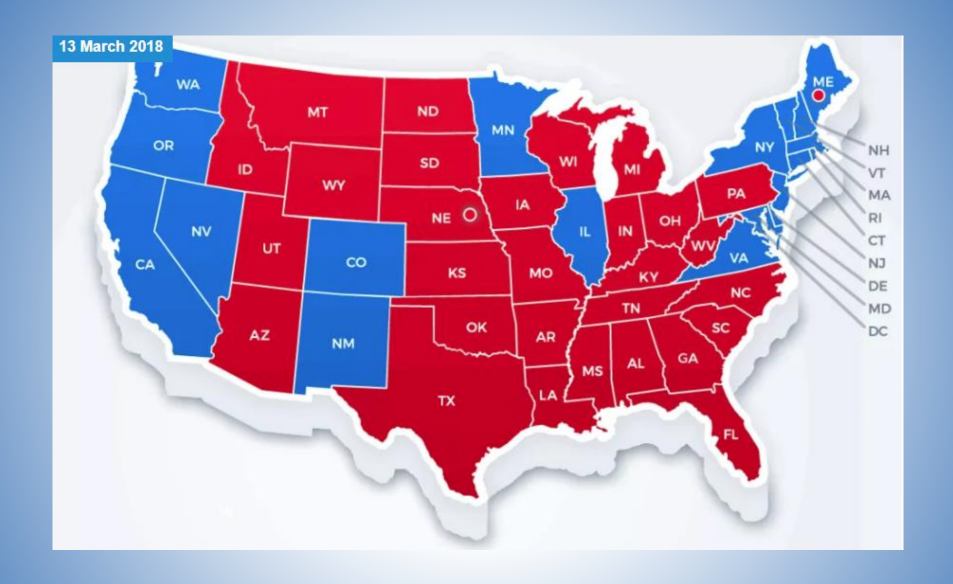
http://rpubs.com/natashasing/482496





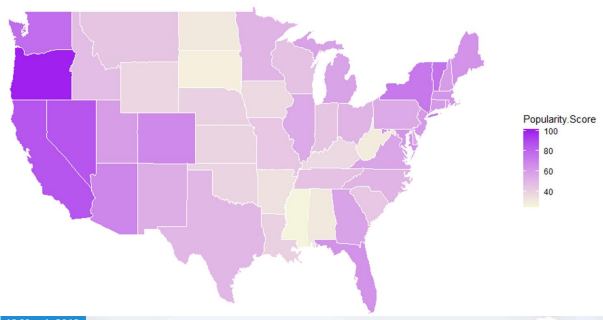


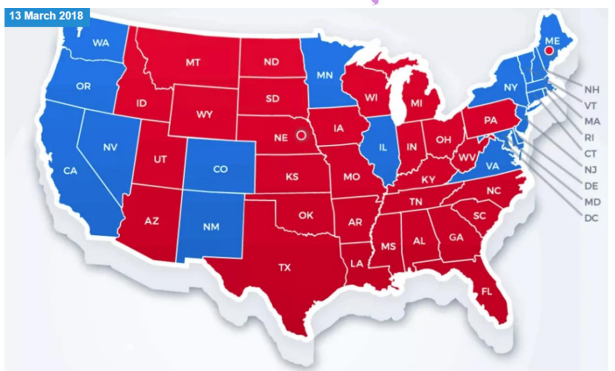




Google search interest on the word 'vegan' in US

Data Source:Google Trends







Trump



Eggplant

