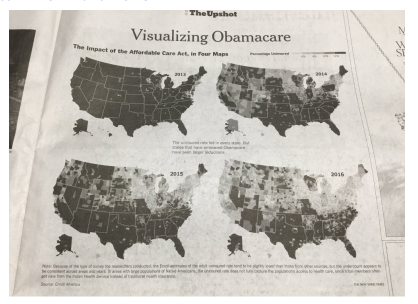
Lecture 8: Spatial data in R

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Data viz's in the news





Making Maps with R

Goals:

- 1. How to map in R
- 2. How to interpret maps in R
- 3. How to add to maps in R

Skills:

- 1. map package outlines
- 2. Conversion to data frames for ggplot2
- 3. ggmap to make maps
- 4. Mapping extras

Prerequisites

```
# packages we've used before
#install.packages(c("ggplot2", "dplyr", "stringr"))
# newer packages.
#install.packages(c("maps", "mapdata", "devtools"))
# the github version of ggmap
#devtools::install_github("dkahle/ggmap")
library(dplyr)
library(ggplot2)
library(ggmap)
library(maps)
library(maps)
```

- The maps package contains a lot of outlines of continents, countries, states, and counties that have been with R for a long time.
- ▶ Some examples: usa, nz, state, world, etc.
- ▶ The mapdata package contains a few more, higher-resolution outlines.
- The maps package comes with a plotting function, but, we will opt to use ggplot2 to plot the maps in the maps package.

Data frames from map outlines

- ggplot2 provides the map_data() function.
 - Think of it as a function that turns a series of points along an outline into a data frame of those points.
 - Syntax: map_data("name") where "name" is a quoted string of the name of a map in the maps or mapdata package
- USA map from maps:

long

7251 -122.7104 48.21440 10 7251 whidbey island

7252 -122.6703 48.17429 10 7252 whidbey island <NA>

##

lat group order region subregion

<NA>

Pacific Ocean

Here is the high-res world map centered on the Pacific Ocean from mapdata

```
w2hr <- map data("world2Hires")</pre>
dim(w2hr)
## [1] 2274539
w2hr %>% head(3)
        long
                 lat group order region subregion
## 1 226.6336 58.42416 1 1 Canada
                                          <NA>
## 2 226.6314 58.42336 1 2 Canada
                                        <NA>
## 3 226.6122 58.41196 1 3 Canada <NA>
w2hr %>% tail(3)
##
             long
                  lat group order
                                          region subregion
## 2276820 125.0100 11.15555 2284 2276820 Philippines
                                                     Leyte
## 2276821 125.0111 11.14861 2284 2276821 Philippines Leyte
## 2276822 125.0155 11.13887 2284 2276822 Philippines
                                                   Leyte
```

Structure

- ▶ long is longitude. Points west of the prime meridian are negative.
- ▶ lat is latitude.
- order is how ggplot should "connect the dots"
- region and subregion is what region or subregion a set of points surrounds.
- group is whether adjacent points should be connected by lines
 - ▶ If they are in the same group, then they get connected
 - If in different groups, they don't
 - Equivalent to lifting the pen when connecting the dots

Plot the USA map

```
usa <- map_data("usa")
ggplot() +
  geom_polygon(data = usa, aes(x=long, y = lat, group = group)) +
  coord_fixed(1.3)</pre>
```

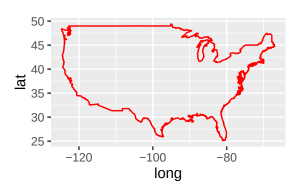


coord fixed

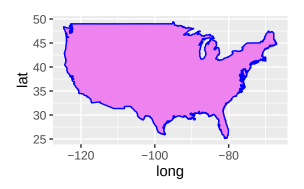
- Fixes relationship between one-unit in y direction and one unit in x direction
- ► Aspect ratio remains unchanged when saving plot
- Example: y unit 1.3 times longer than x unit
 - ▶ A different value might be needed closer to the poles.

Line and fill colors

Fixed value of aesthetics go outside the aes function.

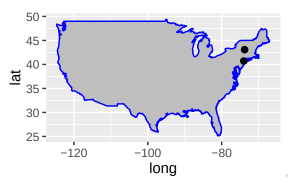


Line and fill colors



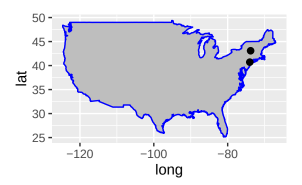
Adding points

Let's add some points.



The group aesthetic

Map without using the group aesthetic:



State maps

We can also get a data frame of polygons that tell us above state boundaries:

```
states <- map_data("state")
dim(states)

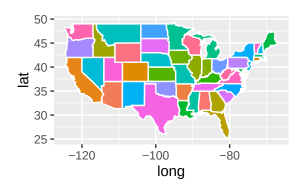
## [1] 15537 6

states %>% head(3)
```

```
## long lat group order region subregion
## 1 -87.46201 30.38968 1 1 alabama <NA>
## 2 -87.48493 30.37249 1 2 alabama <NA>
## 3 -87.52503 30.37249 1 3 alabama <NA>
```

Plot all the states

- ▶ Set fill to region
- Lines of state borders are white.

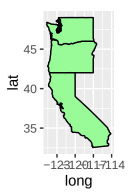


Subsetting states

```
west_coast <- states %>%
  filter(region %in% c("california", "oregon", "washington"))
west_coast %>% group_by(region) %>% count()

## # A tibble: 3 × 2
## region n
## <chr> <int> ## 1 california 516
## 2 oregon 236
## 3 washington 545
```

State graphs



County-level data

New York data:

```
ny_df <- states %>% filter(region == "new york")
ny_df %>% head(3)
```

```
## long lat group order region subregion
## 1 -73.92874 40.80605 34 9050 new york manhattan
## 2 -73.93448 40.78886 34 9051 new york manhattan
## 3 -73.95166 40.77741 34 9052 new york manhattan
```

New York county lines

```
counties <- map_data("county")
ny_county <- counties %>% filter(region == "new york")
ny_county %>% head(3)
```

```
## 1 ong lat group order region subregion
## 1 -73.78550 42.46763 1795 52932 new york albany
## 2 -74.25533 42.41034 1795 52933 new york albany
## 3 -74.27252 42.41607 1795 52934 new york albany
```

New York graph

▶ Note the use of theme_map() from ggthemes package

```
library(ggthemes)
ny_base <- ggplot(data = ny_df, mapping = aes(x = long, y = lat, group = group)) +
coord_fixed(1.3) +
geom_polygon(color = "black", fill = "gray")
ny_base + theme_map()</pre>
```



New York Graph with counties

- County boundaries in white
- ny_base

```
ny_base +
  geom_polygon(data = ny_county, fill = NA, color = "white") +
  geom_polygon(color = "black", fill = NA) +
  theme_map()
```



County level data

► Hypothetical county level data for NY

```
## subregion colleges
## 1 albany 6
## 2 allegany 2
## 3 bronx 1
```

Merging data together

We now have the numbers that we want.

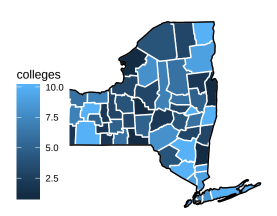
```
ny county %>% head(2)
##
         long lat group order region subregion
## 1 -73.78550 42.46763 1795 52932 new york albany
## 2 -74.25533 42.41034 1795 52933 new york albany
df.counties %>% head(2)
##
    subregion colleges
## 1 albany
## 2 alleganv 2
  Merge together using inner join()
ny_all <- inner_join(ny_county, df.counties, by = "subregion")
nv all %>% sample n(3)
##
            long lat group order region subregion colleges
## 1574 -73.12088 40.72011 1846 54556 new york suffolk
```

653 -75.82523 44.39277 1817 53606 new york jefferson 1 ## 324 -73.93448 41.48787 1808 53268 new vork dutchess

10

NY college density

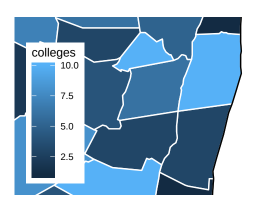
```
ny_base +
    geom_polygon(data = ny_all, aes(fill = colleges), color = "white") +
    geom_polygon(color = "black", fill = NA) +
    coord_fixed(ratio = 1.3) +
    theme_map()
```



NY college density, true zoom.

Use the xlim and ylim arguments to coord_fixed()

```
ny_base +
geom_polygon(data = ny_all, aes(fill = colleges), color = "white") +
geom_polygon(color = "black", fill = NA) +
coord_fixed(xlim = c(-75, -73.0), ylim = c(42, 43), ratio = 1.3) +
theme_map()
```



ggmap

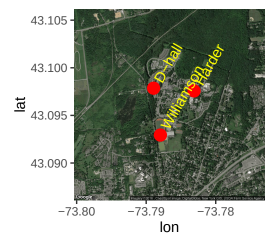
How ggmap works

- Simplifies the process of downloading base maps from Google or Open Street Maps or Stamen Maps to use in the background of your plots.
- Sets axis scales
- Once you have gotten your maps, you make a call with ggmap()
 much as you would with ggplot()
- Let's do by example.

Skidmore data

- ► Here is a small data frame of points from Skidmore College
- note that ggmap tends to use "lon" instead of "long" for longitude

Google maps



Google maps

