# Drawing maps with Leaflet

# Making maps in R

- Spatial data comes with locations (perhaps with information about those locations).
- A good way to draw spatial data is on a map.
- The leaflet package is the easiest way to draw maps in R.
- Install these two packages, with two familiar ones:

```
library(tmaptools)
library(leaflet)
library(tidyverse)
library(conflicted)
```

# Hockey league map

The Ontario hockey divisions (the last example for cluster analysis) came with a very bad map. Can we do better?

reload the Ontario road distances

```
my_url <-
   "http://ritsokiguess.site/datafiles/ontario-road-distances.c
# my_url <- "ontario-road-distances.csv"
ontario <- read_csv(my_url)</pre>
```

```
## Rows: 21 Columns: 22-- Column specification -----
## Delimiter: ","
## chr (1): place
## dbl (21): Barrie, Belleville, Brantford, Brockvi...
## i Use `spec()` to retrieve the full column specification for
```

## i Specify the column types or set `show\_col\_types = FALSE`

# Ontario road distances (some)

Cornwall <dhl>

#### ontario

```
A tibble: 21 \times 22
##
      place
                  Barrie Belleville Brantford Brockville
##
      <chr>
                    <dbl>
                                <dbl>
                                           <dbl>
                                                       <dbl>
##
    1 Barrie
                                  260
                                             190
                                                          405
##
    2 Belleville
                      260
                                             290
                                                          155
##
    3 Brantford
                      190
                                  290
                                                          420
##
    4 Brockville
                      405
                                  155
                                             420
                                                            0
##
    5 Cornwall
                      500
                                  250
                                             535
                                                           95
    6 Hamilton
                      145
                                  255
                                              40
                                                          405
##
##
    7 Huntsville
                      125
                                  280
                                             300
                                                          405
##
    8 Kingston
                      330
                                   75
                                             340
                                                           80
##
    9 Kitchener
                      180
                                  280
                                              40
                                                          425
   10 London
                                              85
                                                          510
                      260
                                  360
## # ... with 11 more rows, and 17 more variables:
```

Hamilton <dhl>
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### Grab the places

and append province ("ON") for reasons shortly to become clear:

```
tibble(place = ontario$place) %>%
  mutate(prov = "ON") %>%
  unite(place1, c(place, prov), sep = " ") -> ontario2
ontario2
```

```
## # A tibble: 21 \times 1
##
   place1
   <chr>
##
## 1 Barrie ON
   2 Belleville ON
##
##
   3 Brantford ON
##
    4 Brockville ON
##
    5 Cornwall ON
##
    6 Hamilton ON
   7 Huntsville ON
##
```

### Geocode 1/2

- find their latitudes and longitudes ("geocode"; slow).
- Save the geocoded places.

```
ontario2 %>%
  rowwise() %>%
  mutate(ll = list(geocode_OSM(place1))) -> d
d
```

```
## # A tibble: 21 \times 2
##
      place1
                      11
                      st>
##
      <chr>
                      <named list [3]>
##
    1 Barrie ON
##
    2 Belleville ON <named list [3]>
                                   [3]>
##
    3 Brantford ON
                      <named list</pre>
##
    4 Brockville ON <named list [3]>
##
    5 Cornwall ON
                      <named list</pre>
                                   [3]>
    6 Hamilton ON
                      <named list</pre>
                                    [3]>
##
```

### Geocode 2/2

d %>%

Untangle the lats and longs:

unnest\_wider(ll) %>%

unnest wider(coords) -> ontario3

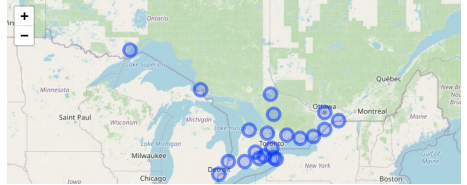
```
ontario3
                         A tibble: 21 \times 5
##
                             place1
                                                                                                                                                                                                                                         y bbox
                                                                                                         query
                               <chr>
                                                                                                                                                                                    ##
                                                                                                         <chr>
                                                                                                        Barrie ON
##
                    1 Barrie ON
                                                                                                                                                                                 -79.7 44.4 <bbox [4~
                    2 Belleville ON Belleville ON -77.4 44.2 <bbox [4~
##
##
                    3 Brantford ON
                                                                                                         Brantford ON -80.3 43.1 <bbox [4~
                    4 Brockville ON Brockville ON -75.7 44.6 <bbox [4~
##
##
                    5 Cornwall ON
                                                                                                         Cornwall ON -74.7 45.0 <bbox [4~
                                                                                                         Hamilton ON -79.9 43.3 <bbox [4~
##
                    6 Hamilton ON
##
                    7 Huntsville ON Huntsville ON -79.2 45.3 <br/> 45.3 <br
```

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### Make map

finally:

```
leaflet(data = ontario3) %>%
  addTiles() %>%
  addCircleMarkers(lng = ~x, lat = ~y) -> locs
locs
```



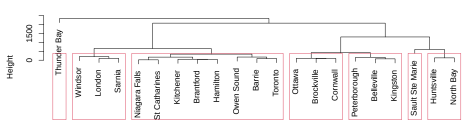
## Cluster analysis revisited

```
ontario %>% select(-1) %>% as.dist() -> ontario.d
ontario.hc <- hclust(ontario.d, method = "ward.D")</pre>
```

#### Seven clusters:

```
plot(ontario.hc)
rect.hclust(ontario.hc, 7)
```

#### **Cluster Dendrogram**



ontario.d hclust (\*, "ward.D")

#### Get the clusters

```
tibble(place = ontario$place, cluster = cutree(ontario.hc, 7)) -> clusters
clusters %>% arrange(cluster)
```

```
## # A tibble: 21 x 2
  place cluster
##
     <chr>
##
                    <int>
## 1 Barrie
##
   2 Brantford
##
   3 Hamilton
##
   4 Kitchener
##
   5 Niagara Falls
   6 Owen Sound
##
## 7 St Catharines
##
   8 Toronto
   9 Belleville
## 10 Kingston
## # ... with 11 more rows
```

### Combine clusters

- combine clusters 6 and 7 with 4 ("north")
- combine clusters 2 and 3 ("east")
- make named divisions

### The divisions

#### divisions

```
## # A tibble: 21 x 3
##
    place cluster division
##
     <chr>
                     <int> <fct>
  1 Barrie
##
                         1 central
   2 Brantford
##
                         1 central
##
   3 Hamilton
                         1 central
##
   4 Kitchener
                       1 central
                   1 central
##
   5 Niagara Falls
##
   6 Owen Sound
                       1 central
##
  7 St Catharines
                      1 central
##
   8 Toronto
                         1 central
##
   9 Belleville
                         2 east
## 10 Brockville
                         3 east
## # ... with 11 more rows
```

### Take "ON" off of ontario3

```
ontario3 %>%
 mutate(place = str_replace(place1, " ON$", "")) -> ontario3
ontario3
## # A tibble: 21 x 6
##
     place1 query x
                                    y bbox place
##
     <chr> <chr> <chr> <dbl> <dbl> st> <chr>
   1 Barrie ON Barrie ~ -79.7 44.4 <bbox ~ Barrie
##
##
   2 Belleville ON Bellevi~ -77.4 44.2 <bbox ~ Belle~
   3 Brantford ON Brantfo~ -80.3 43.1 <bbox ~ Brant~
##
##
   4 Brockville ON Brockvi~ -75.7 44.6 <bbox ~ Brock~
   5 Cornwall ON Cornwal~ -74.7 45.0 <bbox ~ Cornw~
##
   6 Hamilton ON Hamilto~ -79.9 43.3 <bbox ~ Hamil~
##
##
   7 Huntsville ON Huntsvi~ -79.2 45.3 <bbox ~ Hunts~
##
   8 Kingston ON Kingsto~ -76.5 44.2 <bbox ~ Kings~
##
   9 Kitchener ON Kitchen~ -80.5 43.5 <bbox ~ Kitch~
## 10 London ON London ~ -81.2 43.0 <bbox ~ London
## # ... with 11 more rows
```

# Add the divisions, matching by place

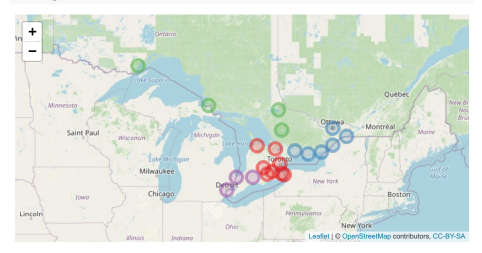
## Joining, by = "place"

```
o and draw map
pal <- colorFactor("Set1", divisions$division)

ontario3 %>% left_join(divisions) %>%
  select(place, x, y, division) %>%
  leaflet() %>%
  addTiles() %>%
  addCircleMarkers(lng = ~x, lat = ~y, color = ~pal(division))
```

# The map with divisions

#### divmap



## Original seven clusters

The same idea gets a map of the original seven clusters:

```
pal <- colorFactor("Set1", divisions$cluster)
ontario3 %>% left_join(divisions) %>%
  select(place, x, y, cluster) %>%
  leaflet() %>%
  addTiles() %>%
  addCircleMarkers(lng = ~x, lat = ~y, color = ~pal(cluster))
```

```
## Joining, by = "place"
```

## Map with seven clusters

#### divmap

