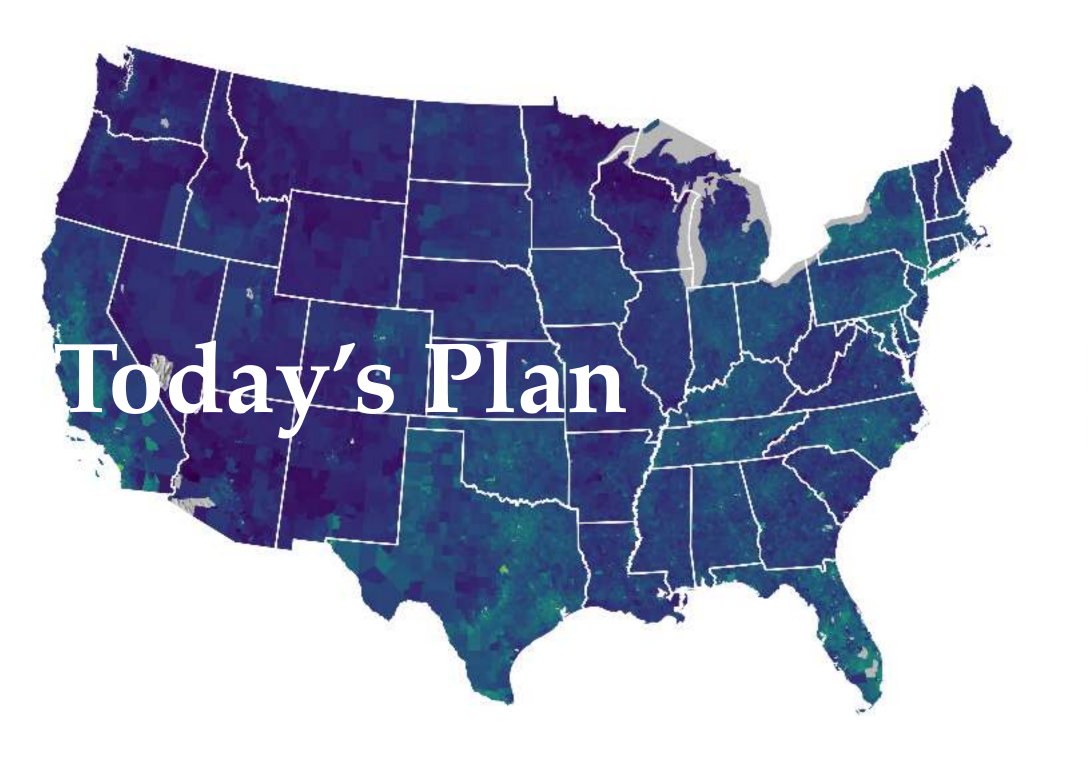
Combining Tabular and Spatial Data

HES 505 Fall 2023: Session 15

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Suppor



Objectives

By the end of today, you should be able to:

- Define spatial analysis
- Describe the steps in planning a spatial analysis
- Understand the structure of relational databases
- Use attributes and topology to subset data
- Generate new features using geographic data
- Join data based on attributes and location

What is spatial analysis?

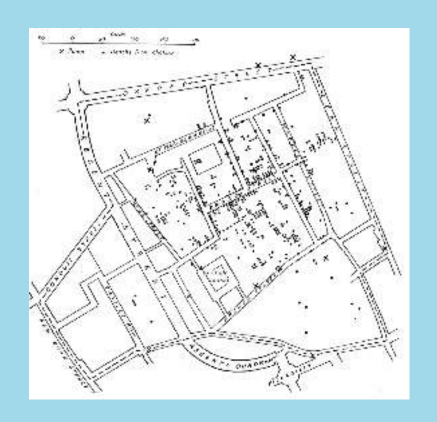
What is spatial analysis?

"The process of examining the locations, attributes, and relationships of features in spatial data through overlay and other analytical techniques in order to address a question or gain useful knowledge. Spatial analysis extracts or creates new information from spatial data".

— ESRI Dictionary

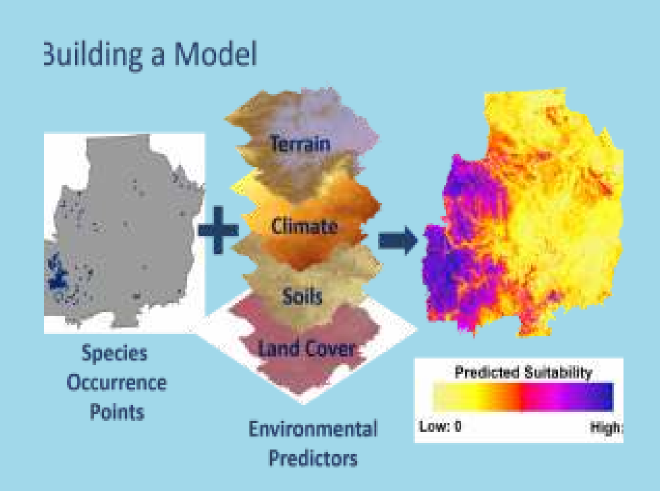
What is spatial analysis?

- The process of turning maps into information
- Any- or everything we do with GIS
- The use of computational and statistical algorithms to understand the relations between things that co-occur in space.



John Snow's cholera outbreak map

Common goals for spatial analysis



- Describe and visualize locations or events
- Quantify patterns
- Characterize 'suitability'
- Determine (statistical) relations

courtesy of NatureServe

Common pitfalls of spatial analysis

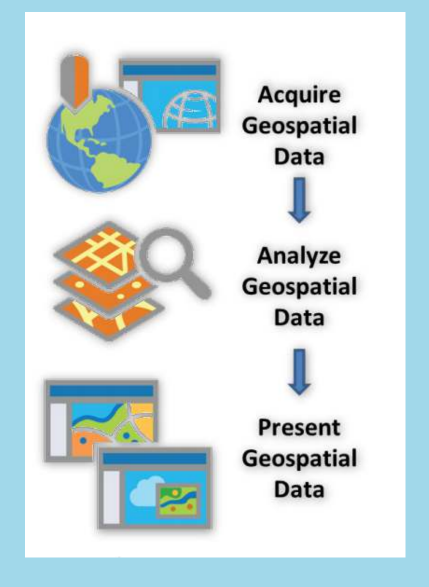
- Locational Fallacy: Error due to the spatial characterization chosen for elements of study
- Atomic Fallacy: Applying conclusions from individuals to entire spatial units
- Ecological Fallacy: Applying conclusions from aggregated information to individuals

Spatial analysis is an inherently complex endeavor and one that is advancing rapidly. So-called "best practices" for addressing many of these issues are still being developed and debated. This doesn't mean you shouldn't do spatial analysis, but you should keep these things in mind as you design, implement, and interpret your analyses

Workflows for spatial analysis

Workflows for spatial analysis

- Acquisition (not really a focus, but see Resources)
- Geoprocessing
- Analysis
- Visualization



courtesy of University of Illinois

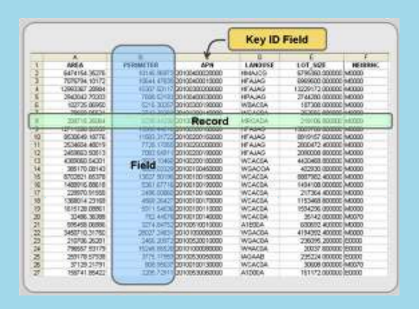
Geoprocessing

Manipulation of data for subsequent use

- Alignment
- Data cleaning and transformation
- Combination of multiple datasets
- Selection and subsetting

Databases and Attributes

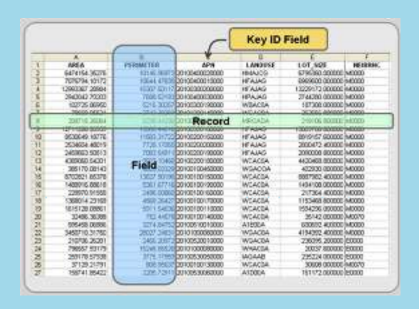
Databases and Attributes



courtesy of Giscommons

- Attributes: Information that further describes a spatial feature
- Attributes → predictors for analysis
- Last week focus on thematic relations between datasets
 - Shared 'keys' help define linkages between objects
- Sometimes we are interested in attributes that describe location (overlaps, contains, distance)
- Sometimes we want to join based on location rather than thematic connections
 - Must have the same CRS

Databases and attributes



courtesy of Giscommons

- Previous focus has been largely on *location*
- Geographic data often also includes nonspatial data
- Attributes: Non-spatial information that further describes a spatial feature
- Typically stored in tables where each row represents a spatial feature
 - Wide vs. long format

Common attribute operations

- sf designed to work with tidyverse
- Allows use of dplyr data manipulation verbs (e.g. filter, select, slice)
- Can use scales package for units
- Also allows %>% to chain together multiple steps
- geometries are "sticky"

Subsetting by Field

Subsetting by Features

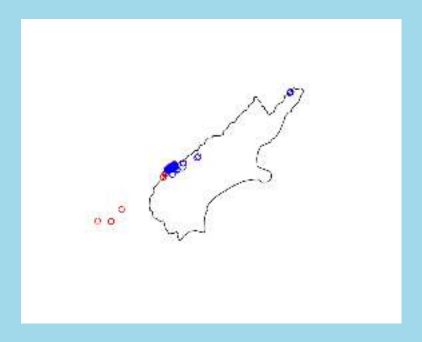
- Features refer to the individual observations in the dataset
- Selecting features

```
world %>%
      filter(continent == "Asia") %>%
       dplyr::select(name long, conti
      st drop geometry() %>%
     head(.)
# A tibble: 6 \times 2
 name_long continent
       <chr>
 <chr>
1 Kazakhstan Asia
2 Uzbekistan Asia
3 Indonesia Asia
4 Timor-Leste Asia
5 Israel Asia
6 Lebanon Asia
```

Spatial Subsetting

- Topological relations describe the spatial relationships between objects
- We can use the overlap (or not) of vector data to subset the data based on topology
- Need valid geometries
- Easiest way is to use [notation, but also most restrictive

```
1 canterbury = nz %>% filter(Name == "Cante
2 canterbury_height = nz_height[canterbury,
```



- Lots of verbs in sf for doing this (e.g., st_intersects, st_contains, st_touches)
- see ?geos_binary_pred for a full list
- Creates an implicit attribute (the records in x that are "in" y)

Using sparse=TRUE

```
1 co = filter(nz, grepl("Canter Otag
    st intersects(nz height, co,
                   sparse = TRUE)[1:3]
[[1]]
integer(0)
[[2]]
[1] 2
[[3]]
[1] 2
    lengths(st intersects(nz height,
                           co, sparse
[1] FALSE
           TRUE
                 TRUE
```

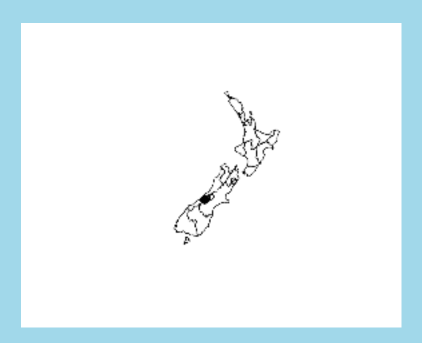
- The sparse option controls how the results are returned
- We can then find out if one or more elements satisfies the criteria

Using sparse=FALSE

```
1 st_intersects(nz_height, co, sparse = FALSE)[1:3,]
        [,1] [,2]
[1,] FALSE FALSE
[2,] FALSE TRUE
[3,] FALSE TRUE

1 apply(st_intersects(nz_height, co, sparse = FALSE), 1,any)[1:3]
[1] FALSE TRUE TRUE
```

```
1 canterbury_height3 = nz_height %>%
2 filter(st_intersects(x = ., y = canterbu))
```



New Attributes from Existing Fields

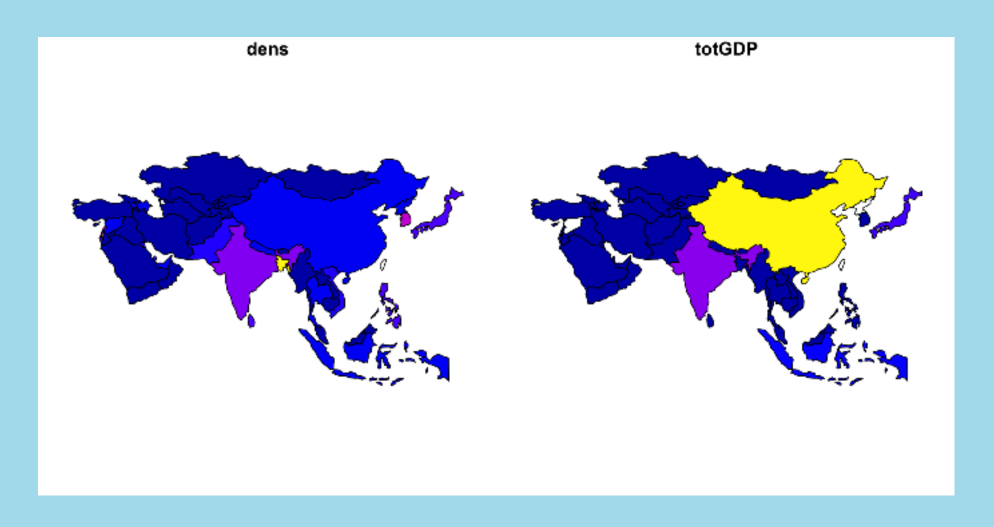
Revisiting the tidyverse

Creating new fields

```
world %>%
     filter(continent == "Asia") %>%
 2
 3
       dplyr::select(name long, continent, pop, gdpPercap ,area km2) %>%
     mutate(., dens = pop/area km2,
 4
 5
            totGDP = qdpPercap * pop) %>%
     st drop geometry() %>%
     head(.)
# A tibble: 6 \times 7
                           pop gdpPercap area km2 dens totGDP
 name long continent
 <chr>
          <chr>
                          <db1>
                                   <db1>
                                           <dbl> <dbl> <dbl>
1 Kazakhstan Asia
                      17288285
                                  23587. 2729811. 6.33 4.08e11
2 Uzbekistan Asia
                      30757700
                                   5371. 461410. 66.7 1.65e11
3 Indonesia Asia
                      255131116 10003. 1819251. 140. 2.55e12
4 Timor-Leste Asia
                        1212814 6263. 14715. 82.4 7.60e 9
5 Israel
           Asia
                                  31702. 22991. 357. 2.60e11
                        8215700
          Asia
6 Lebanon
                        5603279
                                  13831. 10099. 555. 7.75e10
```

Revisiting the tidyverse

• Creating new fields

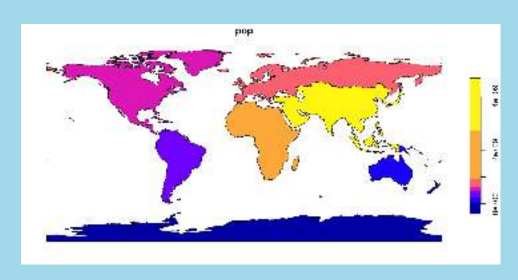


Revisiting the tidyverse

Aggregating data

```
world %>%
st_drop_geometry(.) %>%
group_by(continent) %>%
summarize(pop = sum(pop, na.rm =
```

```
# A tibble: 8 \times 2
 continent
                                 pop
 <chr>
                               <dbl>
1 Africa
                          1154946633
2 Antarctica
3 Asia
                          4311408059
4 Europe
                           669036256
5 North America
                           565028684
6 Oceania
                            37757833
7 Seven seas (open ocean)
8 South America
                          412060811
```



New Attributes from Topology

Attributes based on geometry and location (measures)

- Attributes like area and length can be useful for a number of analyses
 - Estimates of 'effort' in sampling designs
 - Offsets for modeling rates (e.g., Poisson regression)
- Need to assign the result of the function to a column in data frame (e.g., \$, mutate, and summarize)
- Often useful to test before assigning

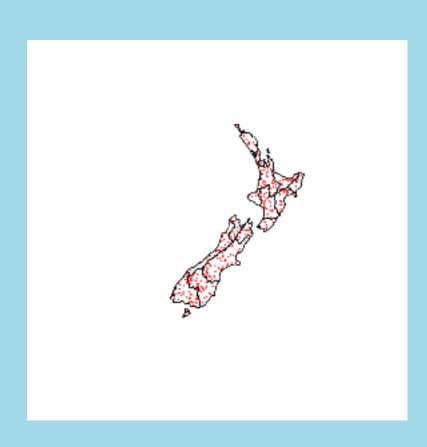
Estimating area

- **sf** bases area (and length) calculations on the map units of the CRS
- the units library allows conversion into a variety of units

```
1 nz.sf$areakm <- units::set
2 head(nz.sf$areakm, 3)</pre>
```

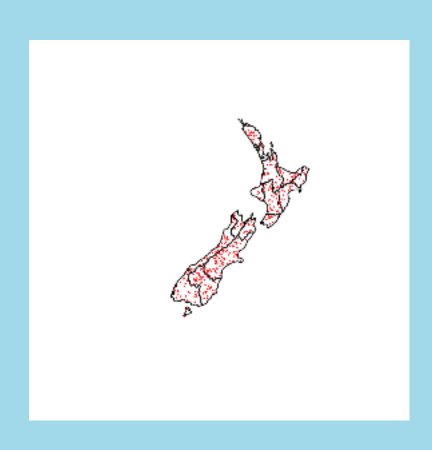
```
Units: [km<sup>2</sup>]
[1] 12890.576 4911.565
24588.820
```

Estimating Density in Polygons



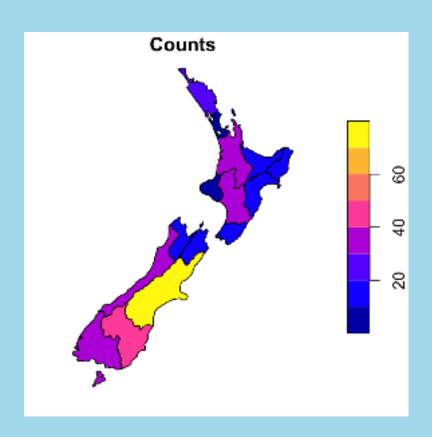
- Creating new features based on the frequency of occurrence
- Clarifying graphics
- Underlies quadrat sampling for point patterns
- Two steps: count and area

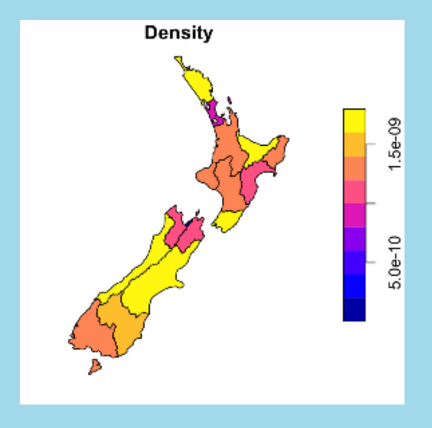
Estimating Density in Polygons



```
counts
density
1     21 12890576439 [m^2] 1.629097e-09
[1/m^2]
2     4     4911565037 [m^2] 8.144044e-10
[1/m^2]
3     32 24588819863 [m^2] 1.301404e-09
[1/m^2]
4     20 12271015945 [m^2] 1.629857e-09
[1/m^2]
5     11 8364554416 [m^2] 1.315073e-09
[1/m^2]
6     17 14242517871 [m^2] 1.193609e-09
[1/m^2]
```

Estimating Density in Polygons



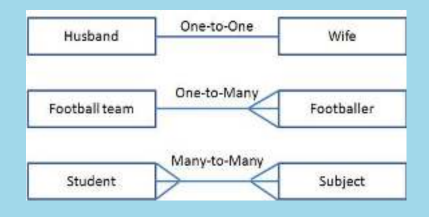


Estimating Distance

- As a covariate
- For use in covariance matrices
- As a means of assigning connections in networks

Estimating Single Point Distance

st_distance
 returns distances
 between all features
 in x and all features
 in y



One-to-One
 relationship requires
 choosing a single
 point for y

Estimating Single Point Distance

Subsetting y into a single feature

```
1 canterbury = nz %>% filter(Name == "Canterbury")
2 canterbury_height = nz_height[canterbury, ]
3 co = filter(nz, grepl("Canter|Otag", Name))
4 st_distance(nz_height[1:3, ], co)
Units: [m]
[,1] [,2]
```

```
Units: [m]
[,1] [,2]
[1,] 123537.16 15497.72
[2,] 94282.77 0.00
[3,] 93018.56 0.00
```

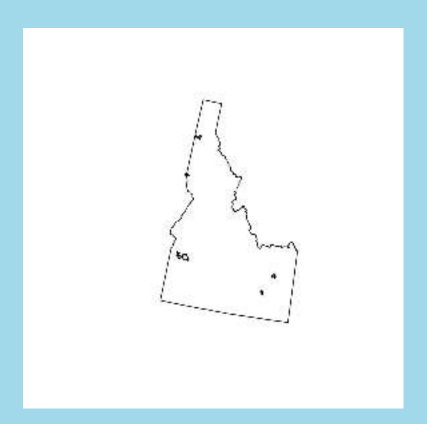


Estimating Single Point Distance

Using nearest neighbor distances

```
1 ua <- urban_areas(cb = FALSE, progress_bar
2 filter(., UATYP10 == "U") %>%
3 filter(., str_detect(NAME10, "ID")) %>%
4 st_transform(., crs=2163)
5
6 #get index of nearest ID city
7 nearest <- st_nearest_feature(ua)
8 #estimate distance
9 (dist = st_distance(ua, ua[nearest,], by_e</pre>
```

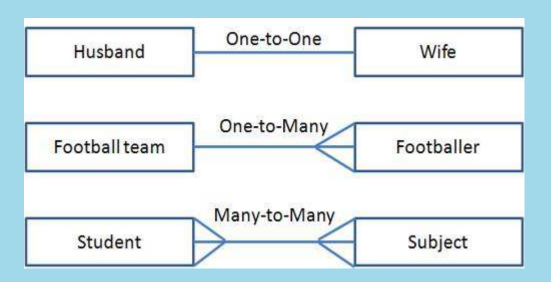
```
Units: [m]
[1] 61386.444 61386.444 1646.182
1646.182 136908.183 136908.183
```



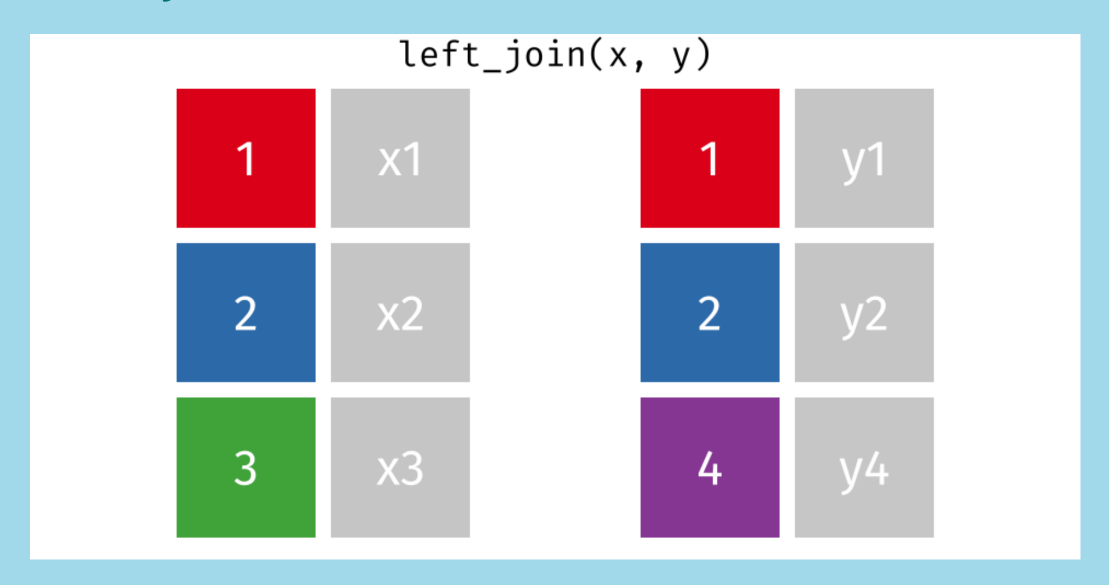
Joining (a) spatial data

Joining (a) spatial data

- Requires a "key" field
- Multiple outcomes possible
- Think about your final data form



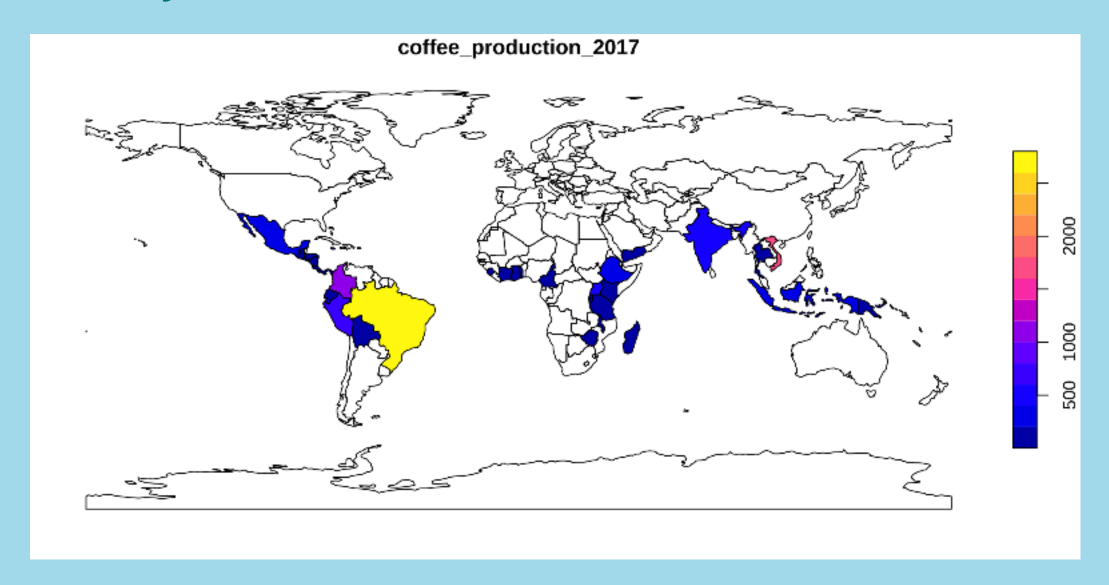
- Useful for adding other attributes not in your spatial data
- Returns all of the records in x attributed with y
- Pay attention to the number of rows!



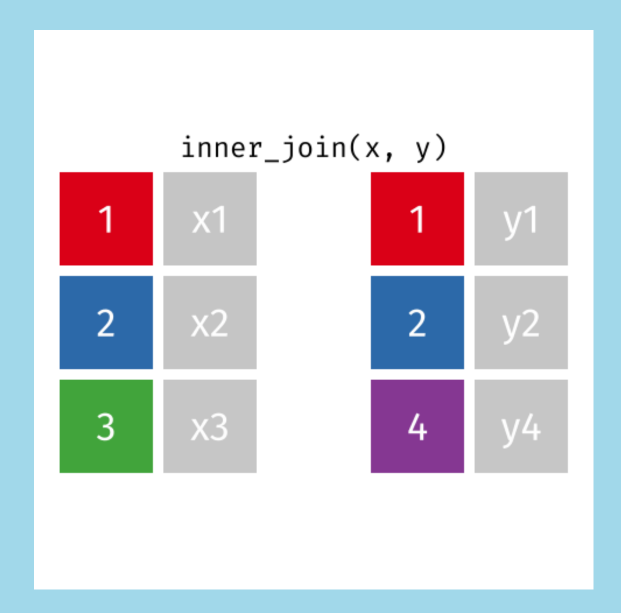
```
1 head(coffee_data)
```

```
# A tibble: 6 \times 3
  name long
coffee_production_2016
coffee production 2017
  <chr>
<int>
                         <int>
1 Angola
NA
                         NA
2 Bolivia
                         4
3 Brazil
3277
                         2786
4 Burundi
37
                         38
5 Cameroon
```

```
1 world_coffee = left_join(world, cc
2 nrow(world_coffee)
[1] 177
```



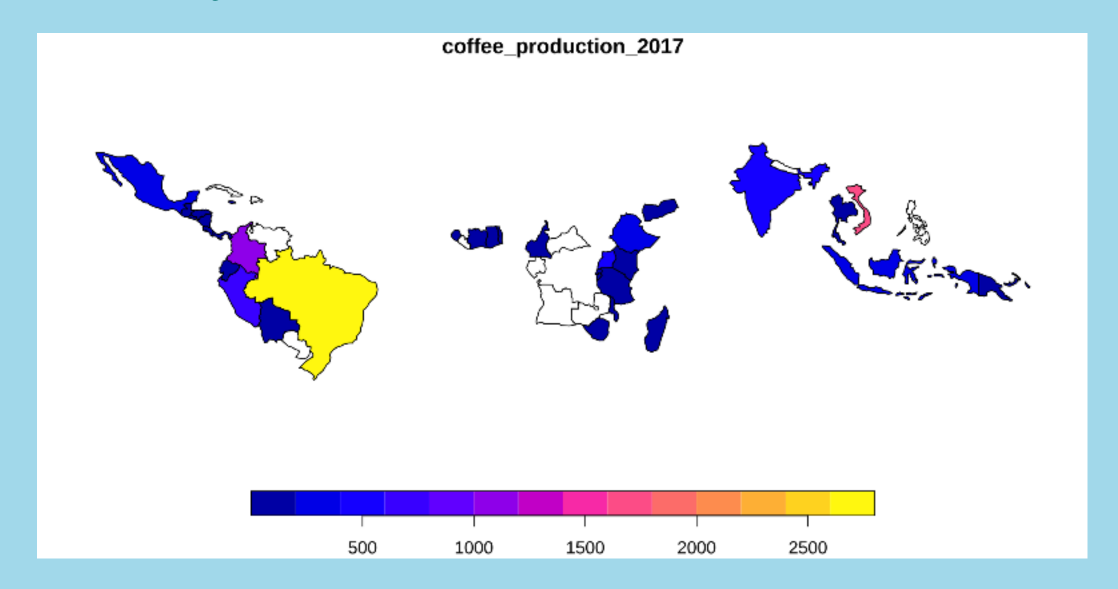
- Useful for subsetting to "complete" records
- Returns all of the records in x with matching y
- Pay attention to the number of rows!



[1] 45

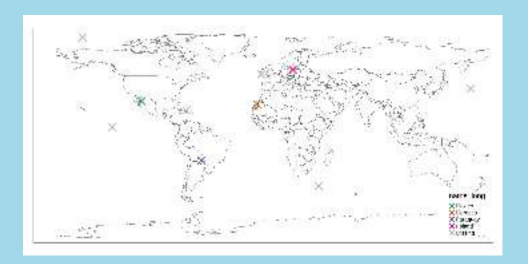
```
1 world_coffee_inner = inner_join(wo
2 nrow(world_coffee_inner)
```

```
1 setdiff(coffee_data$name_long, wor
[1] "Congo, Dem. Rep. of" "Others"
```



- sf package provides st_join for vectors
- Allows joins based on the predicates (st_intersects, st_touches, st_within_distance, etc.)
- Default is a left join

```
1 set.seed(2018)
   (bb = st bbox(world)) # the world'
     xmin
                ymin
                           xmax
ymax
-180.00000 -89.90000 179.99999
83.64513
       xmin ymin xmax
                             ymax
    #> -180.0 -89.9 180.0
                           83.6
    random df = data.frame(
     x = runif(n = 10, min = bb[1], m
     y = runif(n = 10, min = bb[2], m
 6
    random points = random df |>
     st as sf(coords = c("x", "y"))
     st set crs("EPSG:4326") # set ge
10
    random joined = st join(random poi
```



- Sometimes we may want to be less restrictive
- Just because objects don't touch doesn't mean they don't relate to each other
- Can use predicates in st_join
- Remember that default is **left_join** (so the number of records can grow if multiple matches)

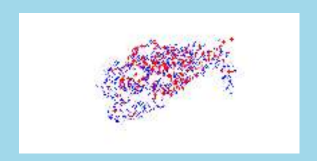
```
1 any(st_touches(cycle_hire, cycle_hire_osm, sparse
```

[1] FALSE

- 1 z = st_join(cycle_hire, cycle_hire_osm, st_is_with
- 2 nrow(cycle_hire)

[1] 742

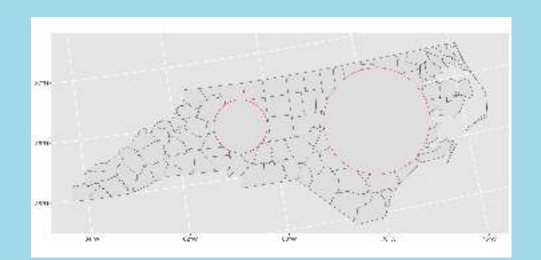
- 1 nrow(z)
- [1] 762



Extending Joins

Extending Joins

- Sometimes we are interested in analyzing locations that contain the overlap between two vectors
 - How much of home range *a* occurs on soil type *b*
 - How much of each Census tract is contained with a service provision area?
- st_intersection, st_union, and st_difference return new geometries that we can use as records in our spatial database



Extending Joins

