

# Session 6 - Spatial Data

R for Stata Users

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The World Bank – DIME | [WB Github](#)

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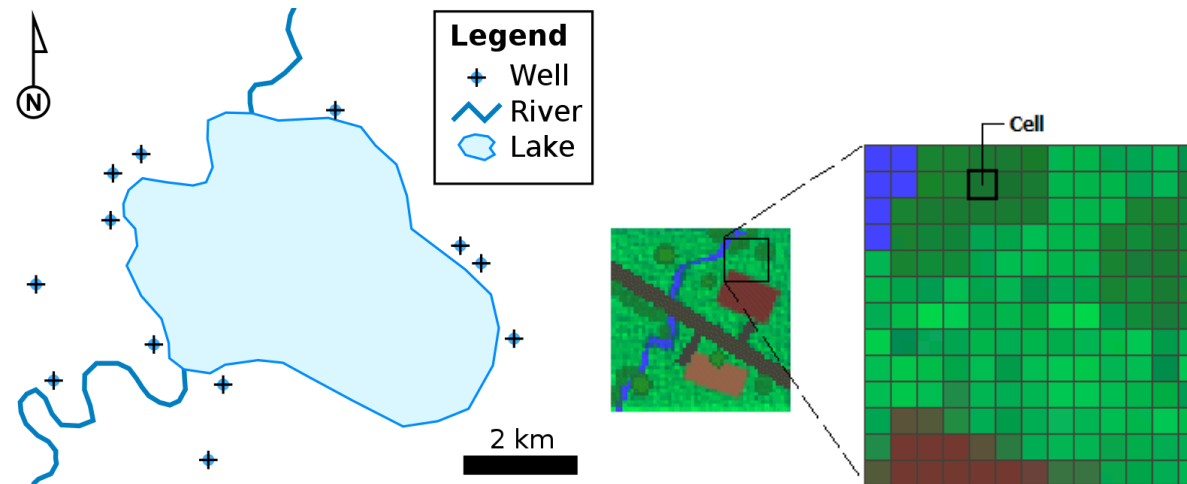
1. Overview of GIS concepts
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# Overview of GIS concepts

**Spatial data:** The two main types of spatial data are **vector data** and **raster data**

## Vector data

- Points, lines, or polygons
- Common file formats include shapefiles (.shp) and geojsons (.geojson)
- Examples: polygons on countries, polylines of roads, points of schools

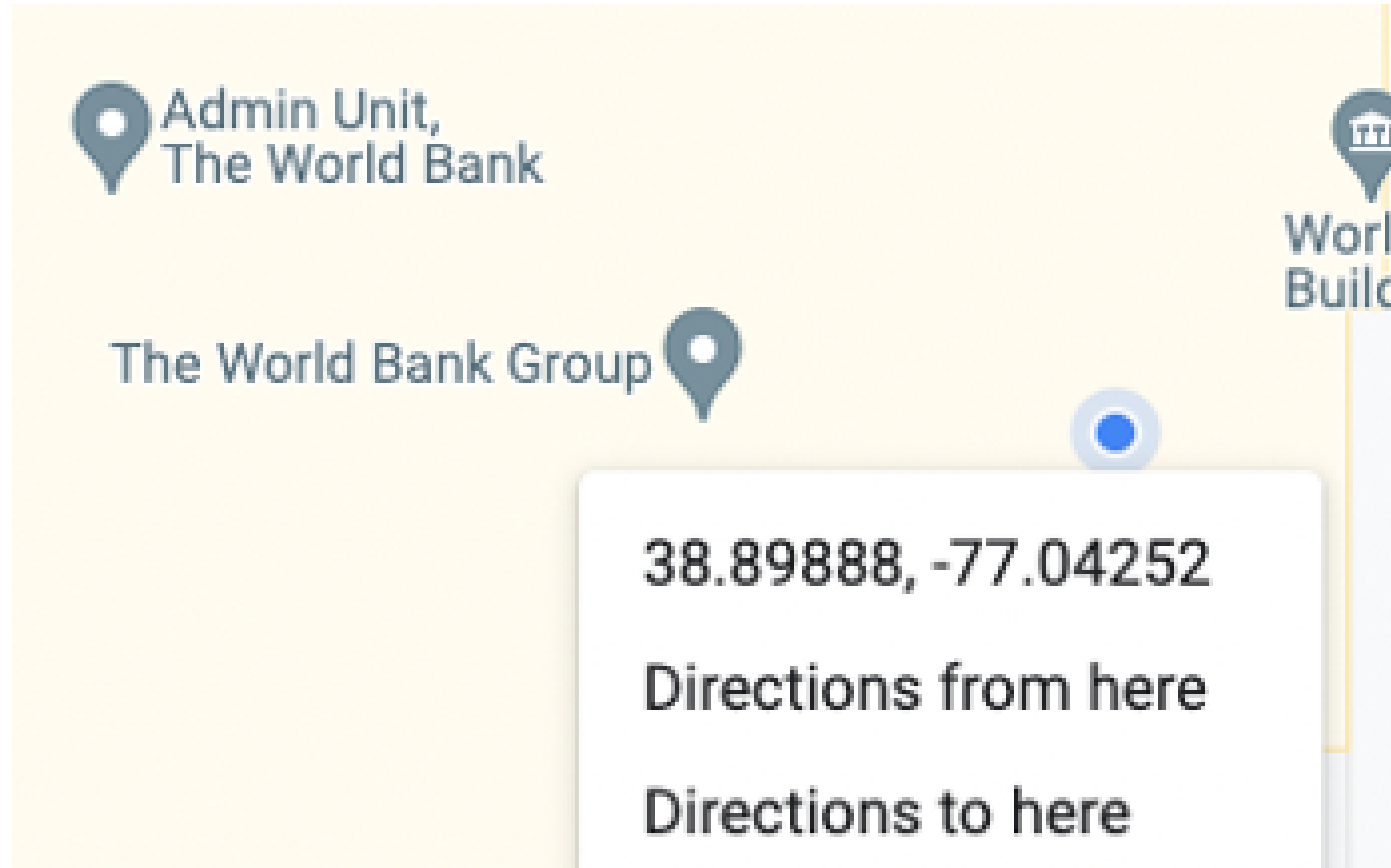


## Raster data

- Spatially referenced grid
- Common file format is a geotif (.tif)
- Example: Satellite imagery of nighttime lights

# Coordinate Reference Systems (CRS)

- Coordinate reference systems use pairs of numbers to define a location on the earth
- For example, the World Bank is at a latitude of 38.89 and a longitude of -77.04



# Coordinate Reference Systems (CRS)

There are many different coordinate reference systems, which can be grouped into **geographic** and **projected** coordinate reference systems. Geographic systems live on a sphere, while projected systems are “projected” onto a flat surface.

**Geographic (Sphere)**



40°W, 40°N

**Projected (Flat)**

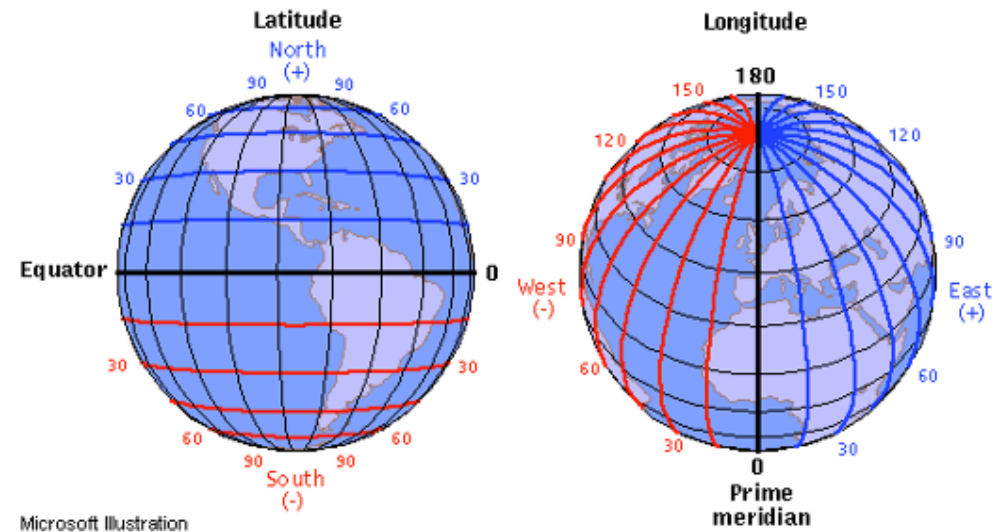


# Geographic Coordinate Systems

**Units:** Defined by latitude and longitude, which measure angles and units are typically in decimal degrees. (Eg, angle is latitude from the equator).

## Latitude & Longitude:

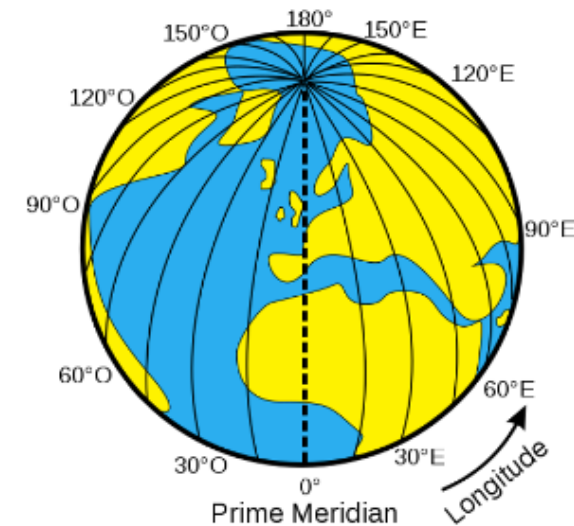
- On a grid X = longitude, Y = latitude; sometimes represented as (longitude, latitude).
- Also has become convention to report them in alphabetical order: (latitude, longitude) — such as in Google Maps.
- Valid range of latitude: -90 to 90
- Valid range of longitude: -180 to 180
- **{Tip}** Latitude sounds (and looks!) like latter.



# Geographic Coordinate Systems

## Distance on a sphere

- At the equator (latitude = 0), a 1 decimal degree longitude distance is about 111km; towards the poles (latitude = -90 or 90), a 1 decimal degree longitude distance converges to 0 km.
- We must be careful (ie, use algorithms that account for a spherical earth) to calculate distances! The distance along a sphere is referred to as a **great circle distance**.
- Multiple options for spherical distance calculations, with trade-off between accuracy & complexity. (See distance section for details).



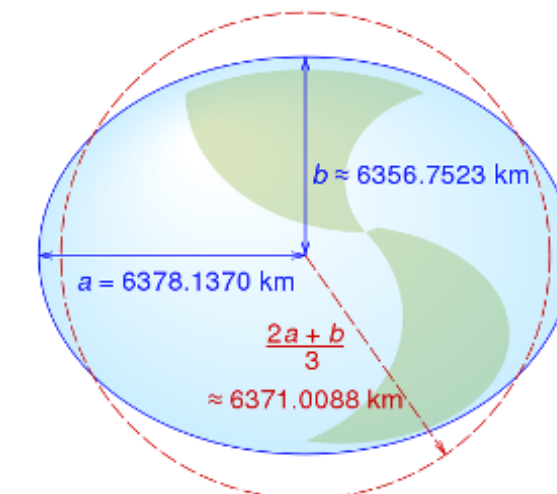
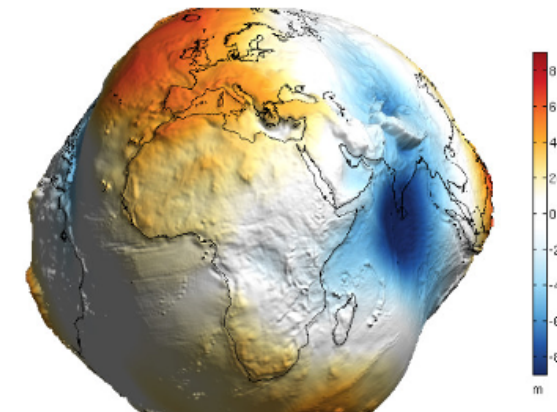
# Geographic Coordinate Systems

## Datums

- **Is the earth flat?** No!
- **Is the earth a sphere?** No!
- **Is the earth a lumpy ellipsoid?** Yes!

The earth is a lumpy ellipsoid, a bit flattened at the poles.

- A **datum** is a model of the earth that is used in mapping. One of the most common datums is **WGS 84**, which is used by the Global Positional System (GPS).
- A datum is a reference ellipsoid that approximates the shape of the earth.
- Other datums exist, and the latitude and longitude values for a specific location will be different depending on the datum.



# Projected Coordinate Systems

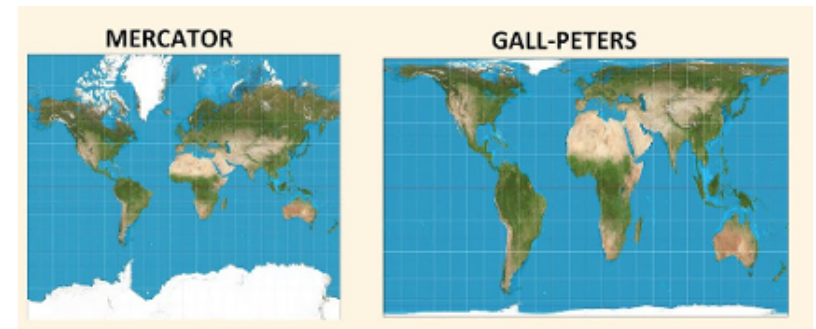
Projected coordinate systems project spatial data from a 3D to 2D surface.

**Distortions:** Projections will distort some combination of distance, area, shape or direction. Different projections can minimize distorting some aspect at the expense of others.

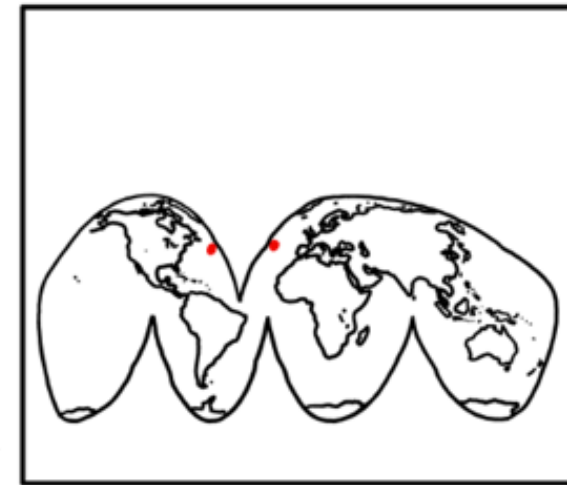
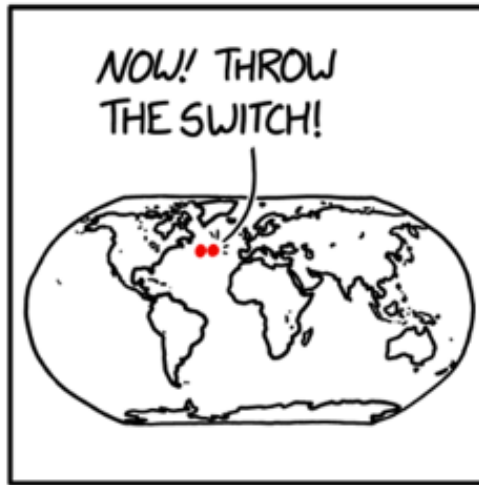
**Units:** When projected, points are represented as “northing” and “eastings.” Values are often represented in meters, where northings/eastings are the meter distance from some reference point. Consequently, values can be very large!

**Datums still relevant:** Projections start from some representation of the earth. Many projections (eg, [UTM](#)) use the WGS84 datum as a starting point (ie, reference datum), then project it onto a flat surface.

Click [here](#) to see why Toby & CJ are confused (hint: projections!)



# Projected Coordinate Systems



# Referencing coordinate reference systems

- There are many ways to reference coordinate systems, some of which are verbose.
- **PROJ** (Library for projections) way of referencing WGS84 `+proj=longlat  
+datum=WGS84 +no_defs +type=crs`
- **EPSG** Assigns numeric code to CRSs to make it easier to reference. Here, WGS84 is `4326`.

# Coordinate Reference Systems

Whenever have spatial data, need to know which coordinate reference system (CRS) the data is in.

- You wouldn't say "**I am 5 away**"
- You would say "**I am 5 [miles / kilometers / minutes / hours] away**" (units!)
- Similarly, a "complete" way to describe location would be: I am at **6.51 latitude, 3.52 longitude using the WGS 84 CRS**

# Introduction

- This session could be a whole course on its own, but we only have an hour and half.
- To narrow our subject, we will focus on only one type of spatial data, vector data.
- This is the most common type of spatial data that non-GIS experts will encounter in their work.
- We will use the `sf` package, which is the tidyverse-compatible package for geospatial data in R.
- For visualizing, we'll rely on `ggplot2` for static maps and `leaflet` for interactive maps

# Setup

1. Copy/paste the following code into a new RStudio script, **replacing "YOURFOLDERPATHHERE" with the folder within which you'll place this R project:**

```
library(usethis)
use_course(
  url = "https://github.com/worldbank/dime-r-training/archive/main.zip",
  destdir = "YOURFOLDERPATHHERE"
)
```

2. In the console, type in the requisite number to delete the .zip file (we don't need it anymore).
3. A new RStudio environment will open. Use this for the session today.

# Setup

Install new packages

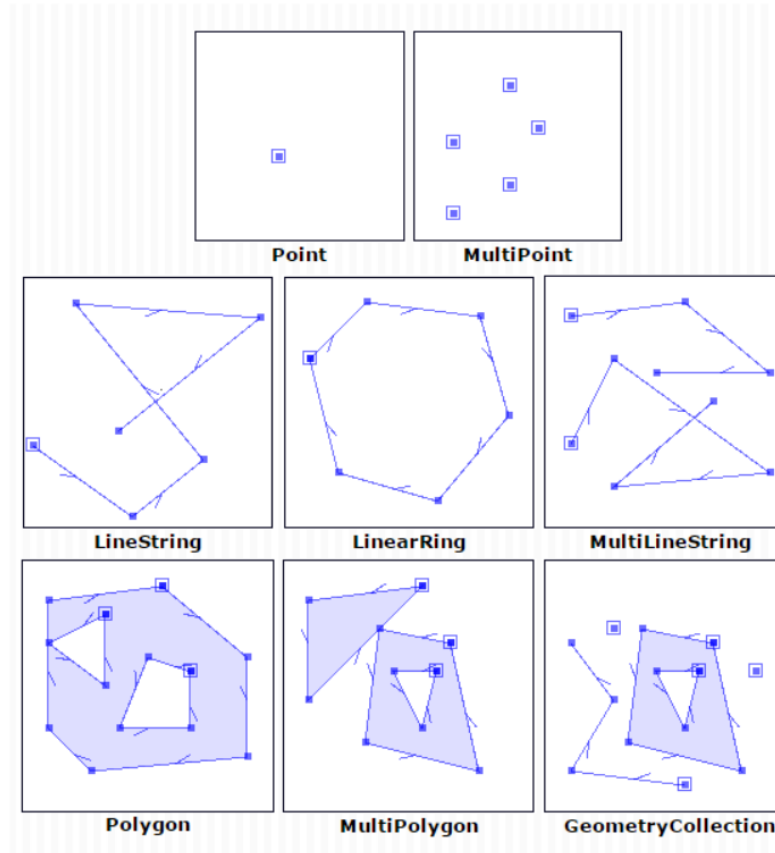
```
install.packages(c("sf",
                    "leaflet",
                    "geosphere"),
                    dependencies = TRUE)
```

And load them

```
library(here)
library(tidyverse)
library(sf)      # Simple features
library(leaflet) # Interactive map
library(geosphere) # Great circle distances
```

# Load and explore polylines, polylines, and points

The main package we'll rely on is the `sf` (simple features) package. With `sf`, spatial data is structured similarly to a **dataframe**; however, each row is associated with a **geometry**. Geometries can be one of the below types.



# Load and explore polygon

The first thing we will do in this session is to recreate this data set:

```
country_sf <-  
  st_read(here("DataWork",  
              "DataSets",  
              "Final",  
              "country.geojson"))  
  
## Reading layer `country' from data source  
##   `/Users/robmarty/Documents/Github/dime-r-training/DataWork/DataSets/Final/country.geojson'  
##   using driver `GeoJSON'  
## Simple feature collection with 300 features and 13 fields  
## Geometry type: MULTIPOLYGON  
## Dimension:      XY  
## Bounding box:  xmin: 33.90959 ymin: -4.720417 xmax: 41.92622 ymax: 5.061166  
## Geodetic CRS:  WGS 84
```

# Exploring the data

Look at first few observations

```
head(country_sf)
```

```
## Simple feature collection with 6 features and 13 fields
## Geometry type: MULTIPOLYGON
## Dimension: XY
## Bounding box: xmin: 35.52292 ymin: -0.198901 xmax: 36.29659 ymax: 0.990413
## Geodetic CRS: WGS 84
##      GID_2 GID_0 COUNTRY   GID_1 NAME_1 NL_NAME_1           NAME_2 VARNAME_2
## 1 KEN.1.1_1   KEN Kenya KEN.1_1 Baringo        <NA>         805     <NA>
## 2 KEN.1.2_1   KEN Kenya KEN.1_1 Baringo        <NA> Baringo Central     <NA>
## 3 KEN.1.3_1   KEN Kenya KEN.1_1 Baringo        <NA> Baringo North     <NA>
## 4 KEN.1.4_1   KEN Kenya KEN.1_1 Baringo        <NA> Baringo South     <NA>
## 5 KEN.1.5_1   KEN Kenya KEN.1_1 Baringo        <NA> Eldama Ravine     <NA>
## 6 KEN.1.6_1   KEN Kenya KEN.1_1 Baringo        <NA> Mogotio          <NA>
##      NL_NAME_2      TYPE_2 ENGTYPE_2 CC_2 HASC_2
## 1     <NA> Constituency Constituency 162    <NA>
## 2     <NA> Constituency Constituency 159    <NA>
## 3     <NA> Constituency Constituency 158    <NA>
## 4     <NA> Constituency Constituency 160    <NA>
```

# Exploring the data

Number of rows

```
nrow(country_sf)
```

```
## [1] 300
```

# Exploring the data

Check coordinate reference system

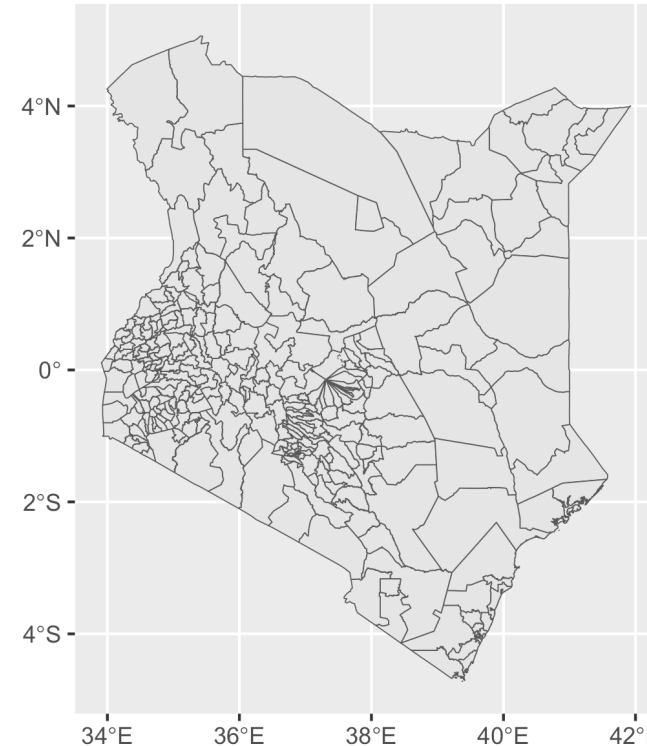
```
st_crs(country_sf)
```

```
## Coordinate Reference System:  
##   User input: WGS 84  
##   wkt:  
## GEOCRS["WGS 84",  
##         DATUM["World Geodetic System 1984",  
##                 ELLIPSOID["WGS 84",6378137,298.257223563,  
##                             LENGTHUNIT["metre",1]],  
##                 PRIMEM["Greenwich",0,  
##                           ANGLEUNIT["degree",0.0174532925199433]],  
##                 CS[ellipsoidal,2],  
##                     AXIS["geodetic latitude (Lat)",north,  
##                           ORDER[1],  
##                           ANGLEUNIT["degree",0.0174532925199433]],  
##                     AXIS["geodetic longitude (Lon)",east,  
##                           ORDER[2],  
##                           ANGLEUNIT["degree",0.0174532925199433]],  
##                 ID["EPSG",4326]]
```

# Exploring the data

Plot the data. To plot using `ggplot2`, we use the `geom_sf` geometry.

```
ggplot() +  
  geom_sf(data = country_sf)
```



# Attributes of data

We want the area of each location, but we don't have a variable for area

```
names(country_sf)
```

```
## [1] "GID_2"      "GID_0"       "COUNTRY"     "GID_1"       "NAME_1"       "NL_NAME_1"  
## [7] "NAME_2"      "VARNAME_2"   "NL_NAME_2"   "TYPE_2"      "ENGTYPE_2"   "CC_2"  
## [13] "HASC_2"      "geometry"
```

# Attributes of data

Determine area. Note the CRS is spherical (WGS84), but `st_area` gives area in meters squared. R uses s2 geometry for this.

```
st_area(country_sf)
```

```
## Units: [m^2]
## [1] 174612548 664171032 1640235288 1893541200 909726196 1162391322
## [7] 4446442673 244343146 319588761 546475821 791703635 487034695
## [13] 347077424 234870080 320531683 178295354 302805234 267396640
## [19] 950722974 208724111 377069605 235040170 166654802 311166355
## [25] 244842707 270856300 195816268 234613620 250070745 300226047
## [31] 544675636 890441628 819095221 562423505 473818437 774008353
## [37] 1329273270 340468166 4248579388 7557295525 16712310204 603028994
## [43] 8442761951 6483073596 270237144 247974418 626536513 259329880
## [49] 1032562720 699140857 292011673 1147576864 124531035 15430646699
## [55] 10122778443 4333824029 3283326674 112849413 6385975697 7975956018
## [61] 210204075 144513355 145118575 102257259 162397218 424754069
## [67] 278291541 175812288 138974871 258559234 412385494 246642948
## [73] 447240937 317315791 755656427 354432319 466560197 244100322
## [79] 214221442 184422278 336670907 59209638 79588059 106276706
## [85] 172477093 468135485 283853034 204126728 232219565 2950195157
## [91] 703903982 832269572 436237078 6970056180 614090663 201415848
```

# Operations similar to dataframes

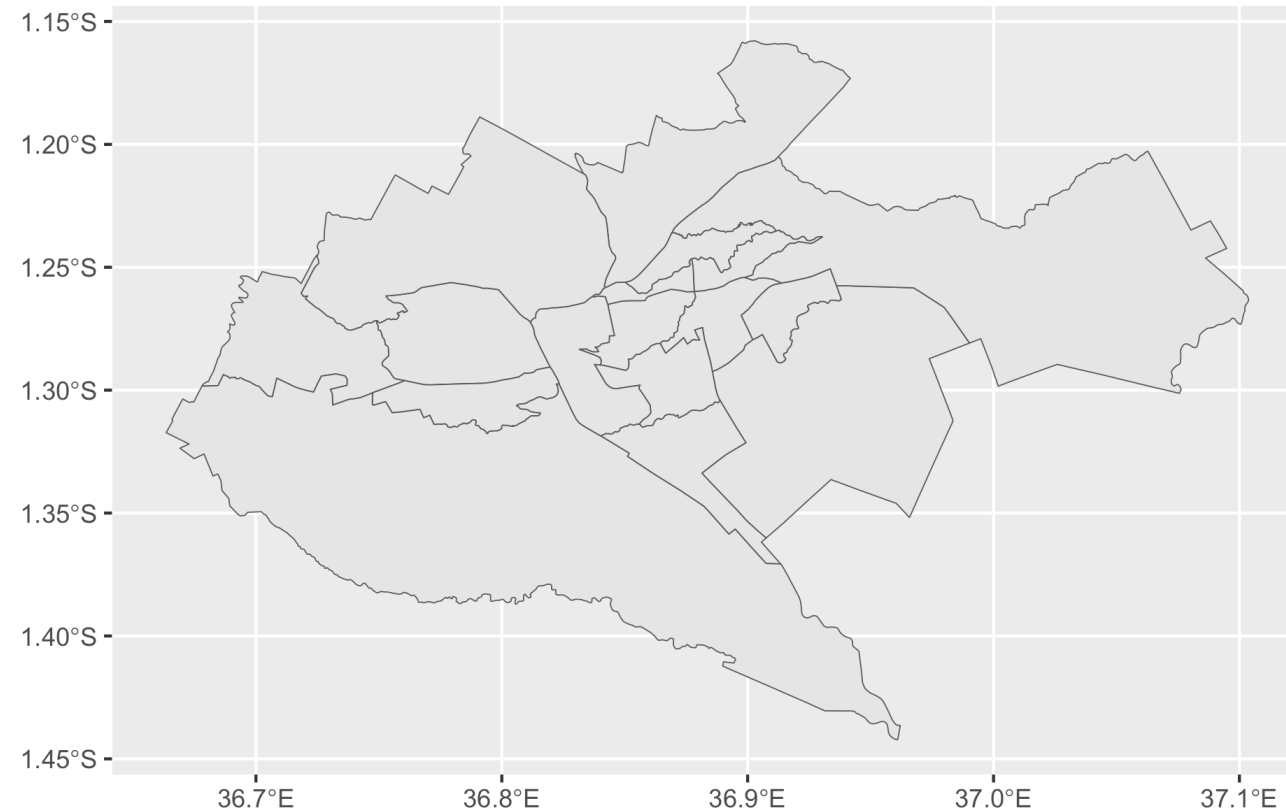
Create new dataset that captures locations for one administrative region

```
city_sf <- country_sf %>%  
  filter(NAME_1 == "Nairobi")
```

# Operations similar to dataframes

Plot the dataframe

```
ggplot() +  
  geom_sf(data = city_sf)
```



# Load and explore polyline

## Exercise:

- Load the roads data `roads.geojson` and name the object `roads_sf`
- Look at the first few observations
- Check the coordinate reference system
- Map the polyline

## Solution:

```
roads_sf <- st_read(here("DataWork", "DataSets", "Final", "roads.geojson"))

head(roads_sf)

st_crs(roads_sf)

ggplot() +
  geom_sf(data = roads_sf)
```

# Load and explore polyline

```
roads_sf <-  
  st_read(here("DataWork",  
              "DataSets",  
              "Final",  
              "roads.geojson"))  
  
## Reading layer `roads' from data source  
##   `/Users/robmarty/Documents/Github/dime-r-training/DataWork/DataSets/Final/roads.geojson'  
##   using driver `GeoJSON'  
## Simple feature collection with 3326 features and 3 fields  
## Geometry type: MULTILINESTRING  
## Dimension:      XY  
## Bounding box:  xmin: 36.68034 ymin: -1.430759 xmax: 37.07664 ymax: -1.162558  
## Geodetic CRS:  WGS 84  
  
ggplot() +  
  geom_sf(data = roads_sf)
```

1.15°S -



# Load and explore polyline

**Exercise:** Determine length of each line (hint: use `st_length`)

**Solution:**

```
st_length(roads_sf)
```

```
## Units: [m]
##      [1] 901.5756687 137.8591461 166.0896978 24.2633581 174.3557406
##      [6] 482.5503262 486.2506610 64.1042587 615.4574212 16.7135334
##     [11] 19.6987155 3.8487318 4.1237787 555.4454885 551.5809255
##     [16] 7.0648280 229.5654887 588.9304516 136.9445835 579.1322038
##     [21] 58.3317564 21.7936436 90.1570913 41.2507165 81.7085529
##     [26] 68.3241690 496.3577265 14.1516418 44.0357348 45.8100172
##     [31] 41.6768610 35.1260485 40.5775920 43.1833377 1068.7247201
##     [36] 254.9862449 554.1882417 280.0103135 573.6525111 632.2063080
##     [41] 903.4320724 15.2156667 84.9916400 89.5853644 39.3628302
##      [46] 656.4399014 562.9941828 53.0465233 55.0490837 22.1513814
##      [51] 157.2766915 742.1361789 255.6841254 188.6658952 196.8677316
##      [56] 322.5741540 136.8794494 145.1362286 1123.8795488 449.7621126
```

01:00

# Load and explore point data

We'll load a dataset of the location of schools

```
schools_df <-  
  read_csv(here("DataWork",  
               "DataSets",  
               "Final",  
               "schools.csv"))  
  
## Rows: 3546 Columns: 5  
## — Column specification ——————  
## Delimiter: ","  
## chr (2): name, amenity  
## dbl (3): osm_id, longitude, latitude  
##  
## i Use `spec()` to retrieve the full column specification for this data.  
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

# Explore data

```
head(schools_df)
```

```
## # A tibble: 6 × 5
##       osm_id name      amenity longitude latitude
##       <dbl> <chr>     <chr>     <dbl>     <dbl>
## 1 30312225 Consolata School school    36.8    -1.27
## 2 674552830 <NA>      <NA>      36.8    -1.26
## 3 1399125354 Galitos restaurant school    36.8    -1.29
## 4 1764153756 Makini Schools   school    36.8    -1.30
## 5 1867185524 Bohra Primary School school    36.8    -1.26
## 6 2061462027 <NA>      <NA>      36.8    -1.26
```

# Explore data

```
names(schools_df)
```

```
## [1] "osm_id"      "name"       "amenity"     "longitude"   "latitude"
```

# Convert to spatial object

We define the (1) coordinates (longitude and latitude) and (2) CRS. **Note:** We must determine the CRS from the data metadata. This dataset comes from OpenStreetMaps, which uses EPSG:4326.

**Assigning the incorrect CRS is one of the most common sources of issues I see with geospatial work. If something looks weird, check the CRS!**

```
schools_sf <- st_as_sf(schools_df,  
                        coords = c("longitude", "latitude"),  
                        crs = 4326)
```

# Convert to spatial object

```
head(schools_sf$geometry)

## Geometry set for 6 features
## Geometry type: POINT
## Dimension: XY
## Bounding box: xmin: 36.76877 ymin: -1.296051 xmax: 36.80406 ymax: -1.258515
## Geodetic CRS: WGS 84
## First 5 geometries:

## POINT (36.80406 -1.267486)

## POINT (36.79734 -1.25969)

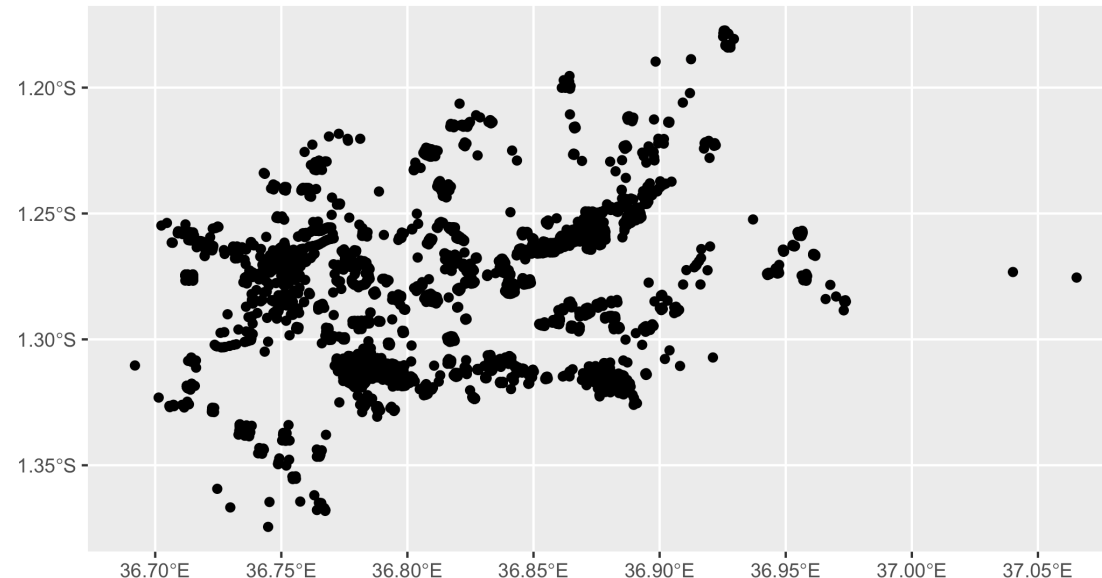
## POINT (36.77077 -1.290325)

## POINT (36.76877 -1.296051)

## POINT (36.79066 -1.258515)
```

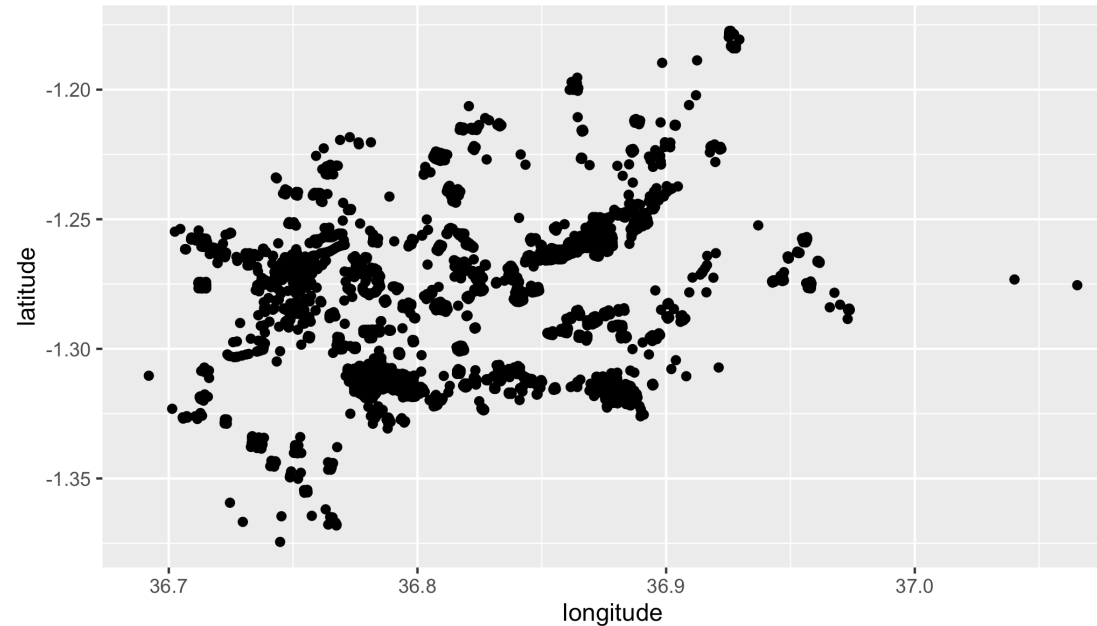
# Map points object: Using sf

```
ggplot() +  
  geom_sf(data = schools_sf)
```



# Map points object: Using dataframe

```
ggplot() +  
  geom_point(data = schools_df,  
             aes(x = longitude,  
                  y = latitude))
```



# Map points objects

**Question:** Why do the maps look different? Map using `sf` looks a bit squished!

**Solution:**

- Units are in decimal degrees.
- The length (eg, meters) between degrees of longitude shrinks as we go towards the equator.
- `geom_point` thinks 1 degree distance is the same for latitudes and longitudes (dumb!).
- `geom_sf` knows that we are in `EPSG:4326` (spherical CRS), and adjusts map to minimize distortions (smart!).

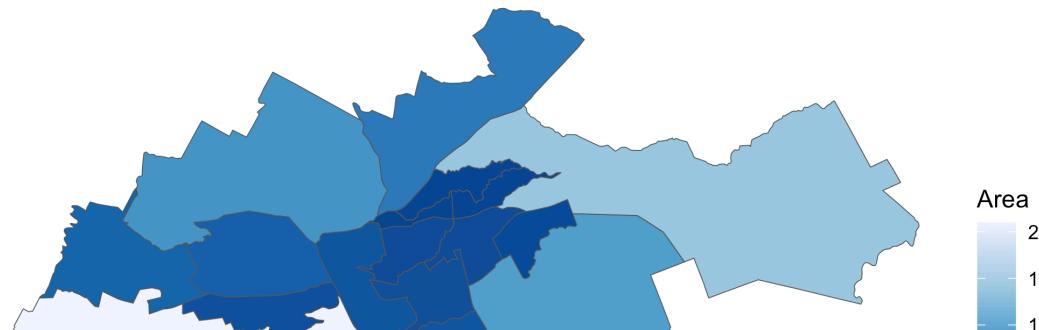
00 : 30

# Make better static map

Lets make a better static map.

```
# Adding a variable with squared km
city_sf <- city_sf %>%
  mutate(area_m = city_sf %>% st_area() %>% as.numeric(),
        area_km = area_m / 1000^2)

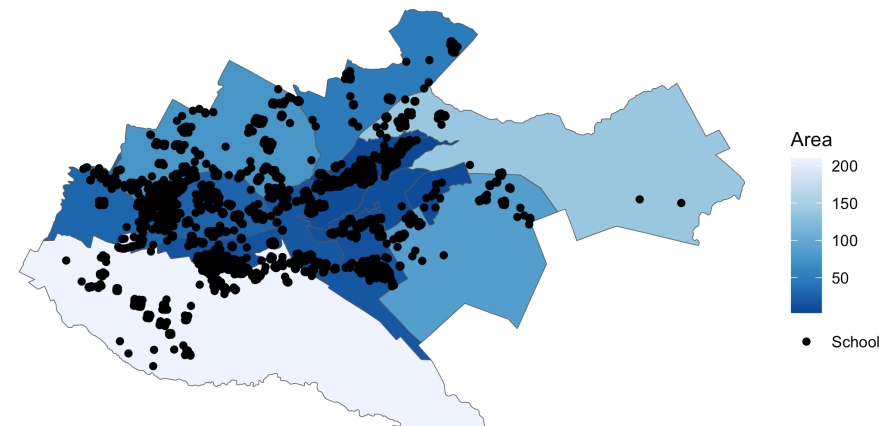
# Plotting
ggplot() +
  geom_sf(data = city_sf,
          aes(fill = area_km)) +
  labs(fill = "Area") +
  scale_fill_distiller(palette = "Blues") +
  theme_void()
```



# Make better static map

Lets add another spatial layer

```
ggplot() +  
  geom_sf(data = city_sf,  
           aes(fill = area_km)) +  
  geom_sf(data = schools_sf,  
           aes(color = "Schools")) +  
  labs(fill = "Area",  
       color = NULL) +  
  scale_fill_distiller(palette = "Blues") +  
  scale_color_manual(values = "black") +  
  theme_void()
```



# Interactive map

We use the `leaflet` package to make interactive maps. Leaflet is a JavaScript library, but the `leaflet` R package allows making interactive maps using R. Use of leaflet somewhat mimics how we use ggplot.

- Start with `leaflet()` (instead of `ggplot()`)
- Add spatial layers, defining type of layer (similar to geometries)

```
leaflet() %>%  
  addTiles() # Basemap
```

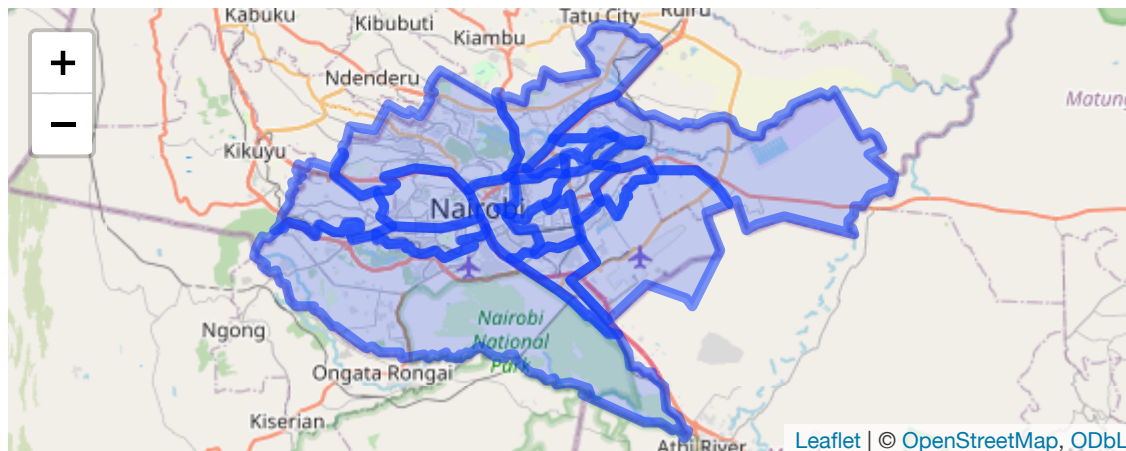


# Interactive map

We use the `leaflet` package to make interactive maps. Leaflet is a JavaScript library, but the `leaflet` R package allows making interactive maps using R. Use of leaflet somewhat mimics how we use ggplot.

- Start with `leaflet()` (instead of `ggplot()`)
- Add spatial layers, defining type of layer (similar to geometries)

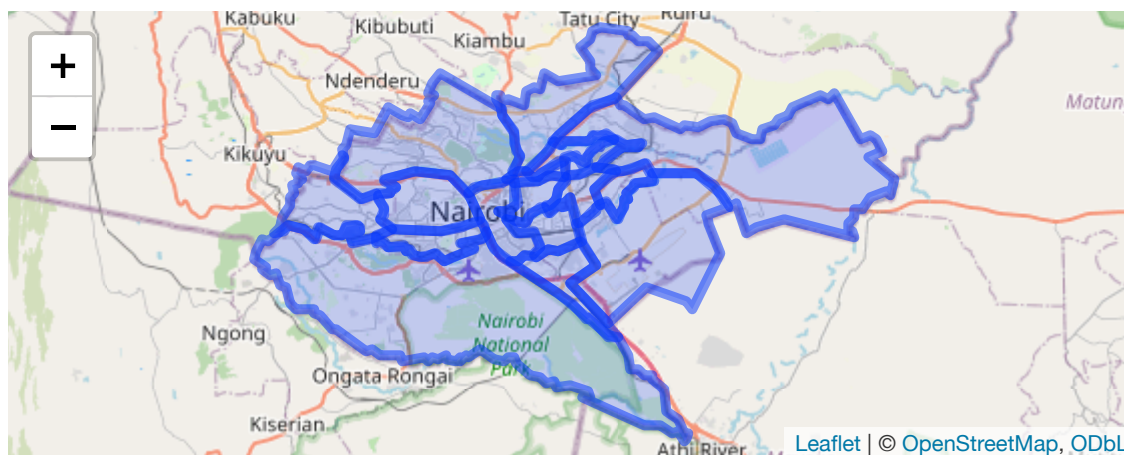
```
leaflet() %>%  
  addTiles() %>%  
  addPolygons(data = city_sf)
```



# Interactive map

Add a pop-up

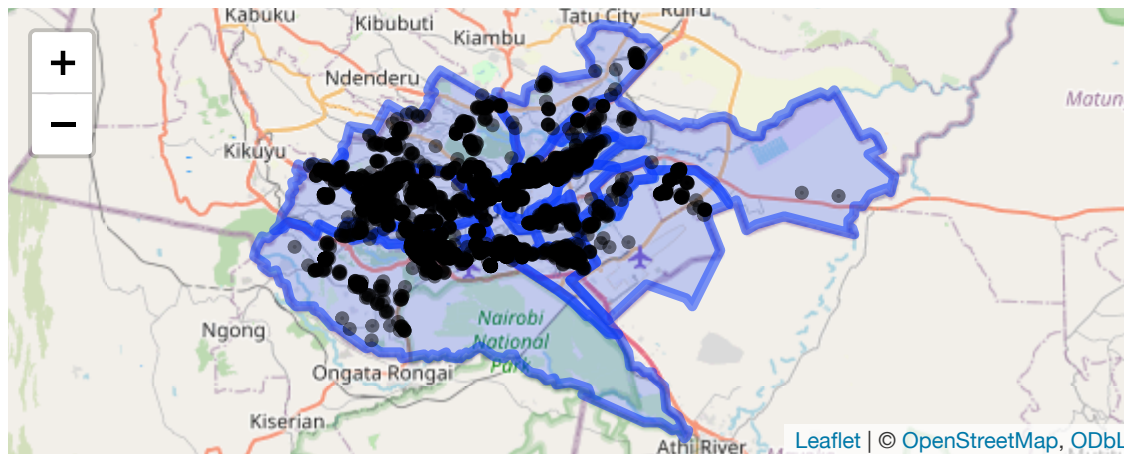
```
leaflet() %>%  
  addTiles() %>%  
  addPolygons(data = city_sf,  
              popup = ~NAME_2)
```



# Interactive map

Add more than one layer

```
leaflet() %>%  
  addTiles()  
  addPolygons(data = city_sf,  
              popup = ~NAME_2)  
  addCircles(data = schools_sf,  
             popup = ~name,  
             color = "black")
```



# Interactive map of roads

**Exercise:** Create a leaflet map with roads, using the `roads_sf` dataset. (**Hint:** Use `addPolylines()`)

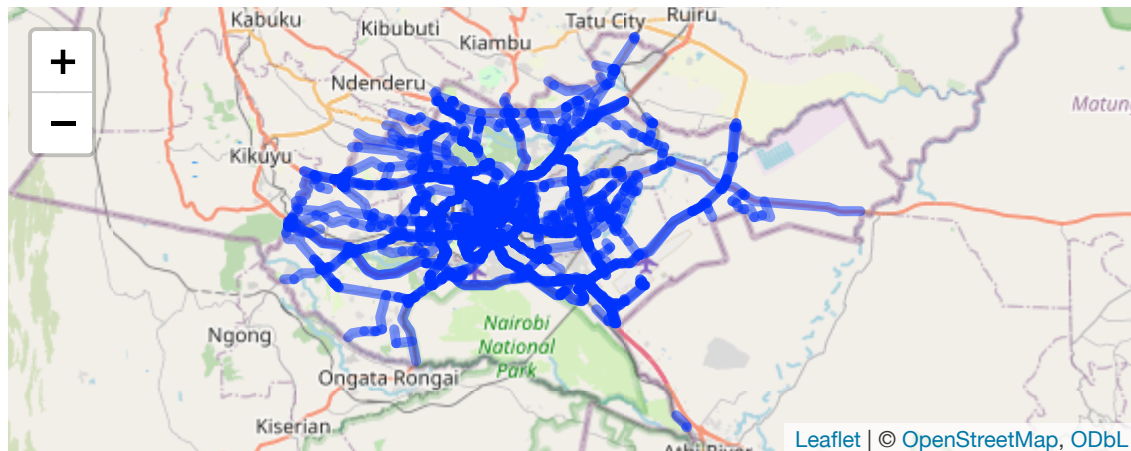
**Solution:**

```
leaflet() %>%  
  addTiles() %>%  
  addPolylines(data = roads_sf)
```

02 : 00

# Interactive map of roads

```
leaflet() %>%  
  addTiles() %>%  
  addPolylines(data = roads_sf)
```



# Interactive maps

We can spent lots of time going over what we can do with leaflet - but that would take up too much time. [This resource](#) provides helpful tutorials for things like:

- Changing the basemap
- Adding colors
- Adding a legend
- And much more!

# Spatial operations applied on single dataset

- `st_transform`: Transform CRS
- `st_buffer`: Buffer point/line/polygon
- `st_combine`: Dissolve by attribute
- `st_convex_hull`: Create convex hull
- `st_centroid`: Create new sf object that uses the centroid
- `st_drop_geometry`: Drop geometry; convert from sf to dataframe
- `st_coordinates`: Get matrix of coordinates
- `st_bbox`: Get bounding box

# Transform CRS

The schools dataset is currently in a geographic CRS (WGS84), where the units are in decimal degrees. We'll transform the CRS to a projected CRS ([EPSG:32632](#)), and where the units will be in meters.

**Note that coordinate values are large!** Values are large because units are in meters. Large coordinate values suggest projected CRS; latitude is between -90 and 90 and longitude is between -180 and 180.

```
schools_utm_sf <- st_transform(schools_sf, 32632)

schools_utm_sf$geometry %>% head(2) %>% print()

## Geometry set for 2 features
## Geometry type: POINT
## Dimension: XY
## Bounding box: xmin: 3722217 ymin: -158522.3 xmax: 3723051 ymax: -157537.6
## Projected CRS: WGS 84 / UTM zone 32N

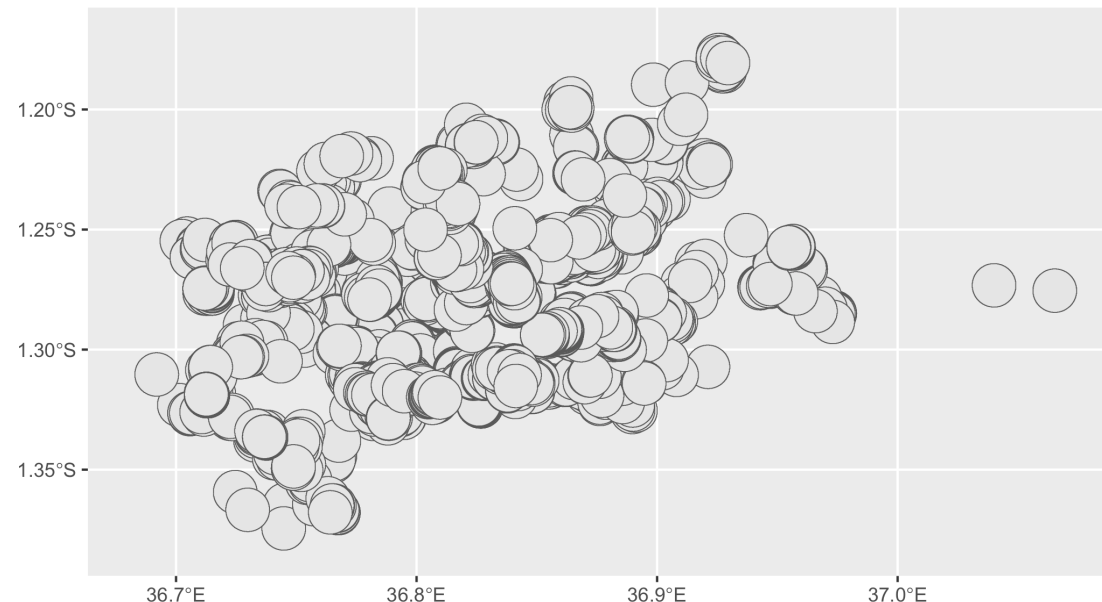
## POINT (3723051 -158522.3)

## POINT (3722217 -157537.6)
```

# Buffer

We have the points of schools. Now we create a 1km buffer around schools.

```
schools_1km_sf <- schools_sf %>%  
  st_buffer(dist = 1000) # Units are in meters. Thanks s2!  
  
ggplot() +  
  geom_sf(data = schools_1km_sf)
```

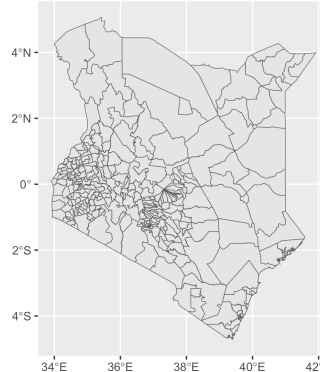


# Dissolve by an attribute

Below we have the second administrative regions. Using this dataset, let's create a new object at the first administrative region level.

```
country_1_sf <- country_sf %>%
  group_by(NAME_1) %>%
  summarise(geometry = st_combine(geometry)) %>%
  ungroup()

ggplot() +
  geom_sf(data = country_1_sf)
```

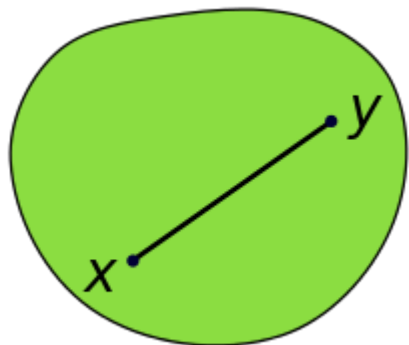


# Convex Hull

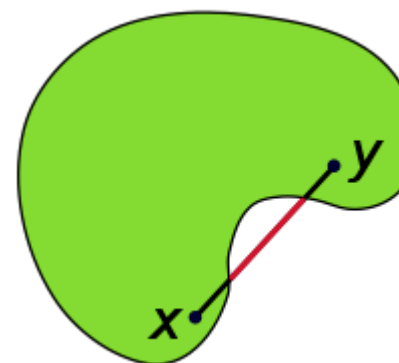
**Simple definition:** Get the outer-most coordinates of a shape and connect-the-dots.

**Formal definition:** A convex hull of a shape the smallest "convex set" that contains it. (A **convex set** is where a straight line can be drawn anywhere in the space and the space fully contains the line).

**Convex**



**Not convex**



**Source:** Wikipedia

# Convex hull

In the below example, we create a convex hull around schools; creating a polygon that includes all schools.

## Incorrect attempt

```
schools_chull_sf <- schools_sf %>%  
  st_convex_hull()  
  
nrow(schools_chull_sf)
```

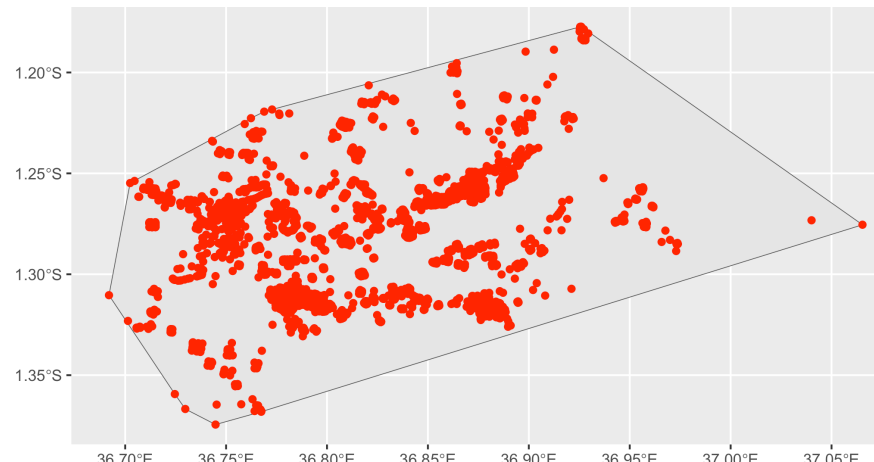
```
## [1] 3546
```

# Convex hull

Correct

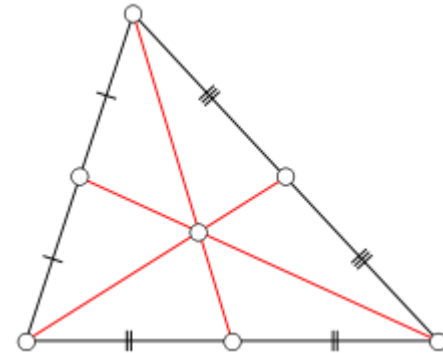
```
schools_chull2_sf <- schools_sf %>%
  summarise(geometry = st_combine(geometry)) %>%
  st_convex_hull()

ggplot() +
  geom_sf(data = schools_chull2_sf) +
  geom_sf(data = schools_sf, color = "red")
```



# Determine centroid

Sometimes we want to represent a polygon or polyline as a single point. For this, we can compute the centroid (ie, geographic center) of a polygon/polyline.



**Source:** Wikipedia

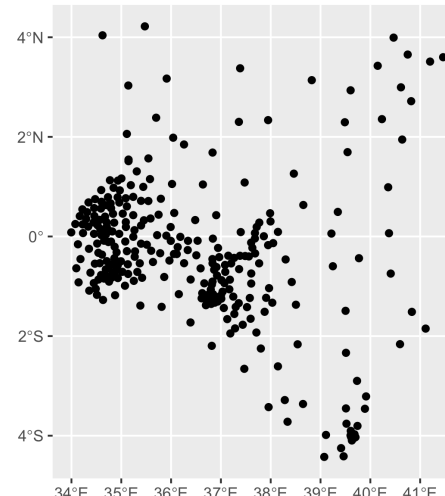
# Determine centroid

Determine centroid of second administrative regions

```
country_c_sf <- st_centroid(country_sf)
```

```
## Warning: st_centroid assumes attributes are constant over geometries
```

```
ggplot() +  
  geom_sf(data = country_c_sf)
```



# Remove geometry

## Incorrect approach

```
city_sf %>%  
  select(-geometry) %>%  
  head()
```

```
## Simple feature collection with 6 features and 15 fields  
## Geometry type: MULTIPOLYGON  
## Dimension: XY  
## Bounding box: xmin: 36.67803 ymin: -1.370704 xmax: 36.99025 ymax: -1.234921  
## Geodetic CRS: WGS 84  
##          GID_2 GID_0 COUNTRY     GID_1 NAME_1 NL_NAME_1           NAME_2  
## 1 KEN.30.1_1   KEN Kenya KEN.30_1 Nairobi      <NA>  Dagoretti North  
## 2 KEN.30.2_1   KEN Kenya KEN.30_1 Nairobi      <NA>  Dagoretti South  
## 3 KEN.30.3_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi Central  
## 4 KEN.30.4_1   KEN Kenya KEN.30_1 Nairobi      <NA>   Embakasi East  
## 5 KEN.30.5_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi North  
## 6 KEN.30.6_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi South  
##    VARNAME_2 NL_NAME_2        TYPE_2    ENGTTYPE_2 CC_2 HASC_2    area_m    area_km  
## 1      <NA>      <NA> Constituency Constituency  275    <NA> 26850519 26.850519  
## 2      <NA>      <NA> Constituency Constituency  276    <NA> 28881788 28.881788
```

# Remove geometry

Correct

```
city_sf %>%  
  st_drop_geometry() %>%  
  head()
```

```
##      GID_2 GID_0 COUNTRY     GID_1 NAME_1 NL_NAME_1          NAME_2  
## 1 KEN.30.1_1   KEN Kenya KEN.30_1 Nairobi      <NA> Dagoretti North  
## 2 KEN.30.2_1   KEN Kenya KEN.30_1 Nairobi      <NA> Dagoretti South  
## 3 KEN.30.3_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi Central  
## 4 KEN.30.4_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi East  
## 5 KEN.30.5_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi North  
## 6 KEN.30.6_1   KEN Kenya KEN.30_1 Nairobi      <NA> Embakasi South  
##    VARNAME_2 NL_NAME_2        TYPE_2    ENGTYPE_2 CC_2 HASC_2    area_m    area_km  
## 1      <NA>      <NA> Constituency Constituency  275    <NA> 26850519 26.850519  
## 2      <NA>      <NA> Constituency Constituency  276    <NA> 28881788 28.881788  
## 3      <NA>      <NA> Constituency Constituency  284    <NA> 8249195  8.249195  
## 4      <NA>      <NA> Constituency Constituency  285    <NA> 86236564 86.236564  
## 5      <NA>      <NA> Constituency Constituency  283    <NA> 5451808  5.451808  
## 6      <NA>      <NA> Constituency Constituency  282    <NA> 17635838 17.635838
```

# Grab coordinates

Create a matrix of coordinates

```
schools_sf %>%
  st_coordinates() %>%
  head()
```

```
##           X         Y
## [1,] 36.80406 -1.267486
## [2,] 36.79734 -1.259690
## [3,] 36.77077 -1.290325
## [4,] 36.76877 -1.296051
## [5,] 36.79066 -1.258515
## [6,] 36.77899 -1.264575
```

# Get bounding box

```
schools_sf %>%
  st_bbox()
```

```
##      xmin      ymin      xmax      ymax
## 36.691965 -1.374473 37.065336 -1.177316
```

# Exercise

**Exercise:** Create a polyline of all trunk roads, and buffer the polyline by 10 meters. In `roads_sf`, the `highway` variable notes road types.

## Solution:

```
roads_sf %>%
  filter(highway == "trunk") %>%
  summarise(geometry = st_combine(geometry)) %>%
  st_buffer(dist = 10)

## Simple feature collection with 1 feature and 0 fields
## Geometry type: MULTIPOLYGON
## Dimension: XY
## Bounding box: xmin: 36.68359 ymin: -1.430867 xmax: 37.07692 ymax: -1.204784
## Geodetic CRS: WGS 84
## #> #> geometry
#> #>   POLYGON (((36.76646 -1...
```

02:00

# Spatial operations using multiple datasets

- `st_distance`: Calculate distances.
- `st_intersects`: Indicates whether simple features intersect.
- `st_intersection`: Cut one spatial object based on another.
- `st_difference`: Remove part of spatial object based on another.
- `st_join`: Spatial join (ie, add attributes of one dataframe to another based on location).

# Distances

For this example, we'll compute the distance between each school to a motorway.

```
motor_sf <- roads_sf %>%
  filter(highway == "motorway")

# Matrix: distance of each school to each motorway
dist_mat <- st_distance(schools_sf, motor_sf)

# Take minimum distance for each school
dist_mat %>% apply(1, min) %>% head()

## [1] 33.78464 155.32799 4006.16459 4662.68796 176.10524 1382.28513
```

# Distances

There are multiple ways to calculate distances!

- **Great circle:** sf, by default, uses s2 to compute distance (in meters) when data has a geographic CRS
- **Great circle:** Other formulas beyond s2, such as Haversine, Vincenty, and Karney's method. See the [geosphere](#) and [geodist](#) packages. Vincenty is more precise than Haversine, and Karney's method is more precise than Vincenty's method. Greater precision comes with heavy computation. For more information, see [here](#).
- **Projected:** We can use a projected CRS, where units are in meters already.

# Distances

```
# s2  
st_distance(schools_sf[1,], schools_sf[2,]) %>%  
  as.numeric()  
  
## [1] 1144.271
```

```
# Nigeria-specific CRS  
schools_utm_sf <- st_transform(schools_sf, 32632)  
st_distance(schools_utm_sf[1,], schools_utm_sf[2,]) %>%  
  as.numeric()  
  
## [1] 1290.671
```

```
# World mercator  
schools_merc_sf <- st_transform(schools_sf, 3395)  
st_distance(schools_merc_sf[1,], schools_merc_sf[2,])  
  as.numeric()  
  
## [1] 1141.436
```

```
# Haversine  
distHaversine(  
  p1 = schools_sf[1,] %>% st_coordinates,  
  p2 = schools_sf[2,] %>% st_coordinates)
```

```
## [1] 1145.551
```

```
# Vincenty's method  
distVincentySphere(  
  p1 = schools_sf[1,] %>% st_coordinates,  
  p2 = schools_sf[2,] %>% st_coordinates)
```

```
## [1] 1145.551
```

```
# Karney's method  
distGeo(p1 = schools_sf[1,] %>% st_coordinates,  
        p2 = schools_sf[2,] %>% st_coordinates)
```

```
## [1] 1141.16
```

# Intersects

For this example we'll determine which second administrative divisions intersects with a motorway.

```
# Sparse matrix
st_intersects(city_sf, motor_sf) %>% print()

## Sparse geometry binary predicate list of length 17, where the predicate
## was `intersects'
## first 10 elements:
## 1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, ...
## 2: (empty)
## 3: (empty)
## 4: 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, ...
## 5: (empty)
## 6: 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, ...
## 7: (empty)
## 8: (empty)
## 9: (empty)
## 10: 42, 43, 45, 64
```

# Intersects

Take `max` (`FALSE` corresponds to 0 and `TRUE` corresponds to 1). So taking max will yeild if unit intersects with *any* motorway

```
# Matrix  
st_intersects(city_sf, motor_sf, sparse = F) %>%  
  apply(1, max) %>%  
  head()
```

```
## [1] 1 0 0 1 0 1
```

# Intersection

We have roads for the full city. Here, we want to create new roads object that **only includes** roads in one unit.

```
loc_sf <- city_sf %>%  
  head(1)  
  
roads_loc_sf <- st_intersection(roads_sf, loc_sf)
```

```
## Warning: attribute variables are assumed to be spatially constant throughout  
## all geometries
```

```
ggplot() +  
  geom_sf(data = roads_loc_sf)
```



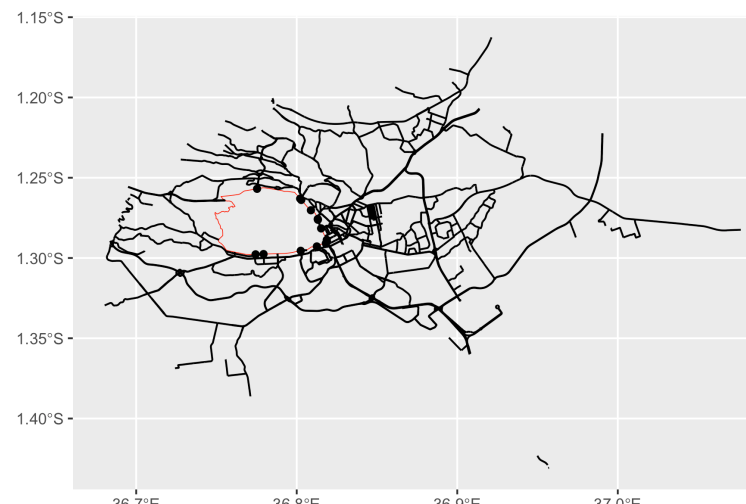
# Difference

We have roads for all of the city. Here, we want to create new roads object that **excludes** roads in one unit.

```
roads_notloc_sf <- st_difference(roads_sf, loc_sf)

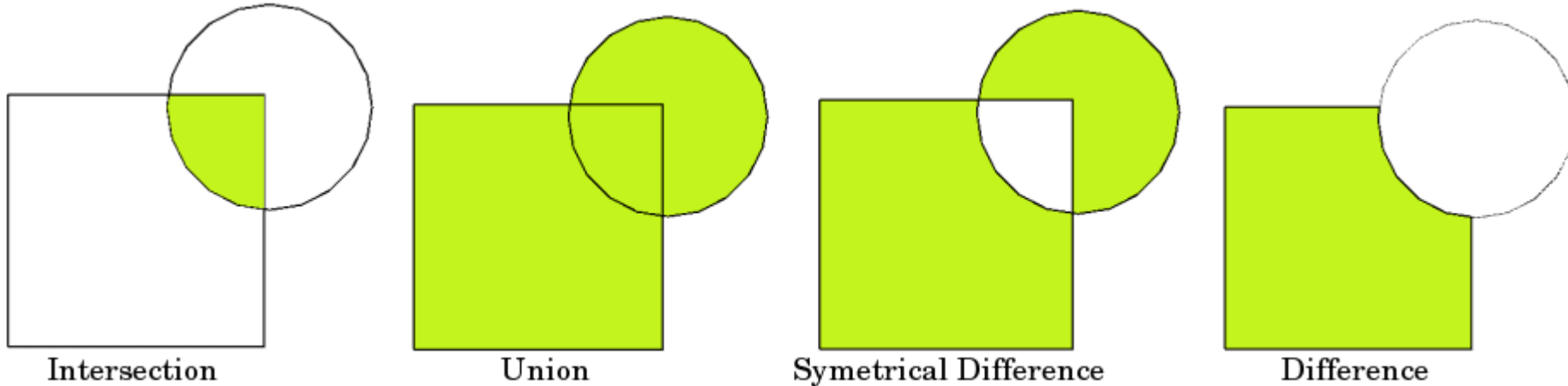
## Warning: attribute variables are assumed to be spatially constant throughout
## all geometries

ggplot() +
  geom_sf(data = loc_sf, fill = NA, color = "red") +
  geom_sf(data = roads_notloc_sf)
```



# Overlay

Intersections and differencing are **overlay** functions



# Spatial join

We have a dataset of schools. The school dataframe contains information such as the school name, but not on the administrative region it's in. To add data on the administrative region that the school is in, we'll perform a spatial join.

Check the variable names. No names of second administrative divison :(

```
names(schools_sf)  
  
## [1] "osm_id"     "name"       "amenity"     "geometry"
```

# Spatial join

Use `st_join` to add attributes from `city_sf` to `schools_sf`. `st_join` is similar to other join methods (eg, `left_join`); instead of joining on a variable, we join based on location.

```
schools_city_sf <- st_join(schools_sf, city_sf)

schools_city_sf %>%
  names() %>%
  print() %>%
  tail(10)

## [1] "osm_id"      "name"        "amenity"      "geometry"    "GID_2"       "GID_0"
## [7] "COUNTRY"     "GID_1"        "NAME_1"       "NL_NAME_1"   "NAME_2"      "VARNAME_2"
## [13] "NL_NAME_2"   "TYPE_2"       "ENGTYPE_2"   "CC_2"        "HASC_2"      "area_m"
## [19] "area_km"

## [1] "NL_NAME_1"   "NAME_2"       "VARNAME_2"   "NL_NAME_2"   "TYPE_2"      "ENGTYPE_2"
## [7] "CC_2"         "HASC_2"       "area_m"      "area_km"
```

# Spatial join

**Exercise:** Make a static map using of administrative areas, where each administrative area polygon displays the number of schools.

**Solution:**

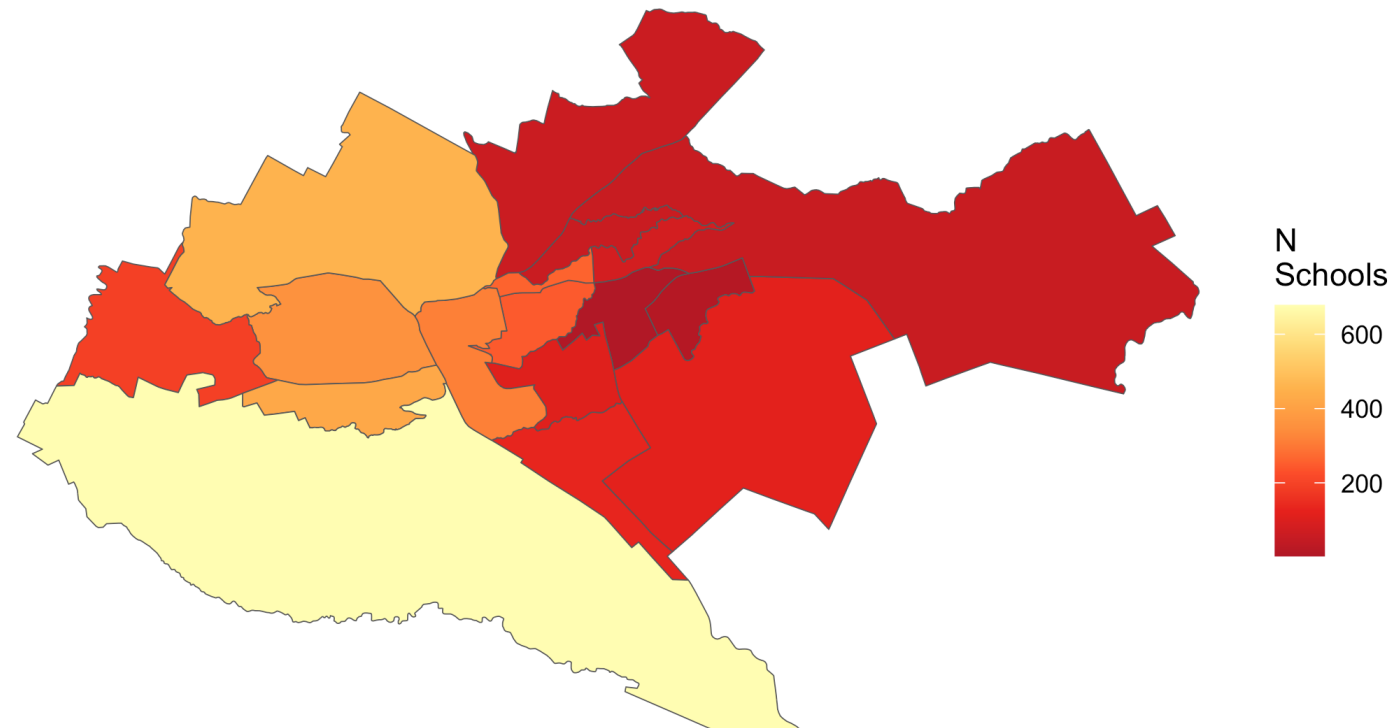
```
## Dataframe of number of schools per NAME_2
n_school_df <- schools_city_sf %>%
  st_drop_geometry() %>%
  group_by(NAME_2) %>%
  summarise(n_school = n()) %>%
  ungroup()

## Merge info with city_sf
city_sch_sf <- city_sf %>% left_join(n_school_df, by = "NAME_2")

## Map
p <- ggplot() +
  geom_sf(data = city_sch_sf,
          aes(fill = n_school))
```

# Spatial join

```
ggplot() +  
  geom_sf(data = city_sch_sf,  
          aes(fill = n_school)) +  
  labs(fill = "N\nSchools") +  
  scale_fill_distiller(palette = "YlOrRd") +  
  theme_void()
```



# Resources

- sf package cheatsheet
- Spatial Data Science with Applications in R
- Geocomputation with R

# Thank you!

