

# GEOG 5680

## Introduction to R

### 12: Spatial data in R

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# Spatial data analysis

- Characterized by attention to location, spatial interaction, spatial structure and spatial processes. Location may be:
  - Individual site observations
  - Micro-units, such as households, store sites, settlements
  - Aggregate spatial units, such as electoral districts, counties, states or even countries
- Examples:
  - Are disease incidents clustered? Are the clusters related to factors (e.g. poverty or pollution)?
  - Given air quality measures, where are people most at risk of exposure to particulates?
  - Do governments compare policies to their neighbors?

# Spatial data analysis

## Location, location, location

- Location has crucial role in analysis:
  - Absolute (coordinates)
  - Relative to other observations
- Two classes of spatial effects (Anselin, 1990):
  - Spatial autocorrelation
  - Spatial heterogeneity

# Spatial autocorrelation

- Tobler's law: 'Everything is related to everything else, but near things are more related than distant things' - i.e. similar values cluster
  - High crime areas or climatically similar regions

# Spatial autocorrelation

- Tobler's law: 'Everything is related to everything else, but near things are more related than distant things' - i.e. similar values cluster
  - High crime areas or climatically similar regions
- Implies that most geographical data will no longer satisfy the usual statistical assumption of independence of observations
- Results in larger variance and lower significance compared to independent data
- Can be remedied by larger sample sizes, better sampling strategies or by use of specialized analysis

# Spatial heterogeneity

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- Spatial or regional differentiation resulting from the intrinsic uniqueness of each location
- Different spatial subsets may have different means, variances or other parameter values
- Implies that assumption of stationarity does not hold across study region (same statistical distribution)
- Spatial *regimes* — discrete changes across landscape (e.g. difference in mean and variance of income between inner city and suburb)
- Spatial *drift* — continuous variation in parameter (e.g. changing variance of precipitation with distance to monsoon region)



# Spatial data types

From Cressie (1991):

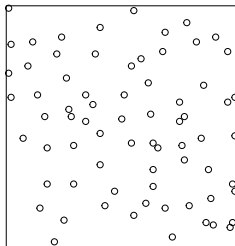
- Point processes (location of objects in space)
- Areal or lattice — discrete variation of values aggregated across regular or irregular regions
- Geostatistical — continuous variation of values

Expressed as geometric features:

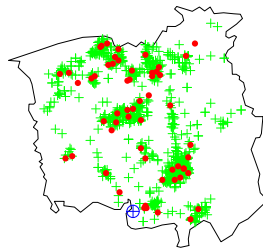
- Points/Lines/Areal units (polygons)/Regular grids
- In a plane, or, less frequently, on a surface

# Point process data

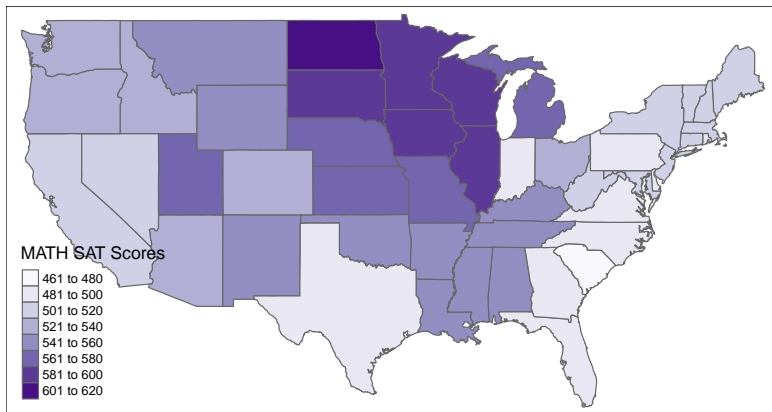
swedishpines



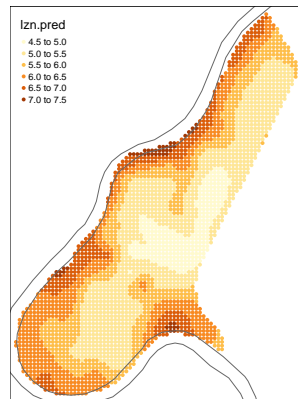
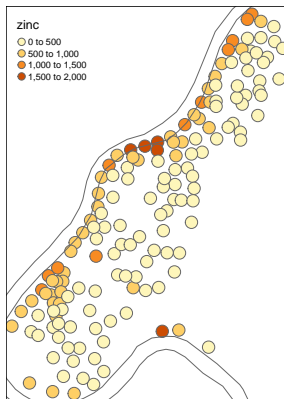
Chorley-Ribble Data



# Areal data



# Geostatistical data



# Spatial data in R

Key spatial packages:

- **sp** provided original specification of spatial data classes (S4 objects)
- **sf** newer package based on *simple features*, ISO 19125
- Spatial analytical packages build on these
  - **spatstat** — analysis of spatial point processes
  - **spatdep** and **spatialreg** — spatial regression models
  - **gstat** — geostatistical analysis

# Working with vector data

## Vector data

- **sf** package (uses GDAL/OGR library)
  - Allows import and export of shapefiles and other standard vector formats ( $\approx 93$  different formats)
  - `st_read()` and `st_write()`
- **rgdal** package (uses GDAL/OGR library)
- **rgeos** for extra topology/geometry functions

# Working with raster data

## Raster data

- **raster** package (uses GDAL library,  $\approx$  150 formats)
  - Allows import and export of most raster formats (ArcInfo/GeoTIFF/ESRI/Most RS images/NetCDF)
  - Will work with large files and stacks/bricks (multi-band raster data)
- **stars** package for working with space-time data in dense arrays
- See also `readAsciiGrid()` in **maptools** (reads ESRI grids), **ncdf4** package, **landsat** package for remote sensing image correction

# Spatial data classes in **sf**

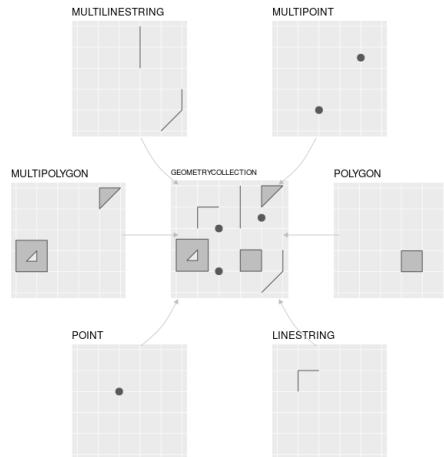
Each `sf` object consists of four things

- Geometry
- Attributes
- Coordinate Reference System
- Bounding box



# Geometries in **sf**

- Defines the type of spatial object
- Standard GIS types (single and multi)



# Attributes in **sf**

- Hold data associated with spatial objects
- Standard R `data.frame` with geometry

```
states

## Simple feature collection with 49 features and 4 fields
## geometry type:  MULTIPOLYGON
## dimension:      XY
## bbox:           xmin: -124.6813 ymin: 25.12993 xmax: -67.00742 ymax
## geographic CRS: WGS 84
## First 10 features:
##   nm_bbrv verbal math tkrs_pc          geometry
## 1     ala   561  555      9 MULTIPOLYGON (((-87.46201 3...
## 2    ariz   524  525     34 MULTIPOLYGON (((-114.6374 3...
## 3     ark   563  556      6 MULTIPOLYGON (((-94.05103 3...
## 4   calif   497  514     49 MULTIPOLYGON (((-120.006 42...
## 5    colo   536  540     32 MULTIPOLYGON (((-102.0552 4...
## 6    conn   510  509     80 MULTIPOLYGON (((-73.49902 4...
## 7    dela   503  497     67 MULTIPOLYGON (((-75.80231 3...
## 8     d.c.   494  478     77 MULTIPOLYGON (((-77.13731 3...
## 9     fla   499  498     53 MULTIPOLYGON (((-85.01548 3...
## 10    ga    487  482     63 MULTIPOLYGON (((-80.89018 3...
```

# CRS in sf

- Coordinate reference system (CRS)
- Uses WKT format
- Can be easily defined using EPSG codes (e.g. WGS 84 = 4326)

```
st_crs(states)

## Coordinate Reference System:
##   User input: EPSG:4326
##   wkt:
##   GEOGCRS["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]],
##     USAGE[
##       SCOPE["unknown"],
##       AREA["World"],
##       BBOX[-90,-180,90,180]],
##     ID["EPSG",4326]]
```

# Re-projections using CRS

- The **sf** library has a function (`st_transform()`) to convert between projections

```
oregon = st_read("./oregon/orotl.shp")
```

```
## Reading layer `orotl' from data source `/Users/u0784726/Dropbox/Data/devtools/geog5680/12 Spatial data in R/oregon/orotl.shp' using driver  
## Simple feature collection with 36 features and 1 field  
## geometry type: POLYGON  
## dimension: XY  
## bbox: xmin: -124.5584 ymin: 41.98779 xmax: -116.4694 ymax: 46.23626  
## CRS: NA
```

```
st_crs(oregon) <- 4326  
format(st_crs(oregon))
```

```
## [1] "WGS 84"
```

# Map projections

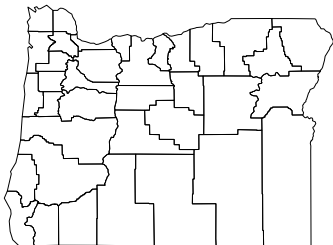
- Use the `st_transform()` function to reproject
- Reproject to Lambert (EPSG 2992)

```
oregon.proj <- st_transform(oregon, crs = 2992)
format(st_crs(oregon.proj))

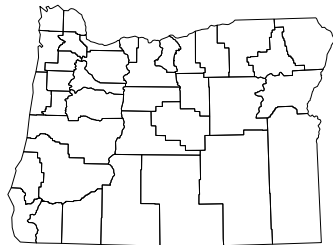
## [1] "NAD83 / Oregon GIC Lambert (ft)"
```

# Map projections

WGS 84



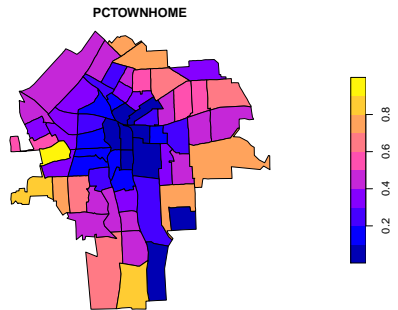
Oregon GIC Lambert



# Visualizing spatial data

- **sf** package provides basic function `plot()`, which works in a similar way to R's base plot function

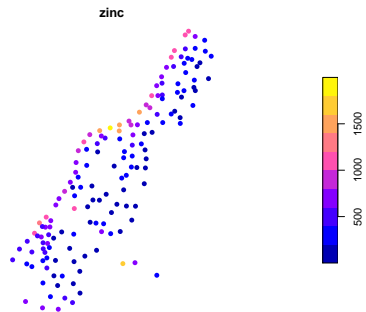
```
plot(Syracuse["PCTOWNHOME"])
```



# Visualizing spatial data

- **sf** package provides basic function `plot()`, which works in a similar way to R's base plot function

```
plot(meuse["zinc"], pch = 16)
```

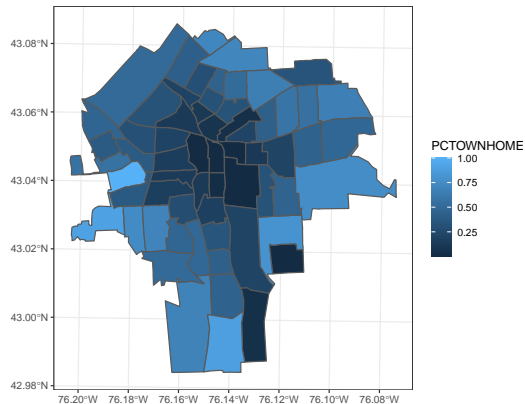




# Visualizing spatial data

- Extend basic visualization using **ggplot2**

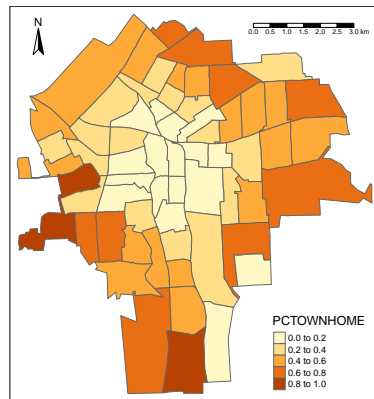
```
library(ggplot2)
ggplot() +
  geom_sf(data = Syracuse, aes(fill = PCTOWNHOME)) +
  theme_bw()
```



# Visualizing spatial data

- Extend basic visualization using **tmap**

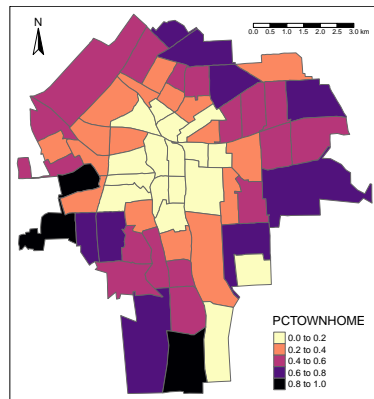
```
library(tmap)
tm_shape(Syracuse) +
  tm_fill("PCTOWNHOME") +
  tm_borders() +
  tm_compass(position = c("left", "top")) +
  tm_scale_bar(position = c("right", "top"))
```



# Visualizing spatial data

- Extend basic visualization using **tmap**
- Additional color palettes (viridis and ColorBrewer)

```
library(tmap)
tm_shape(Syracuse) +
  tm_fill("PCTOWNHOME", palette = "-magma") +
  tm_borders() +
  tm_compass(position = c("left", "top")) +
  tm_scale_bar(position = c("right", "top"))
```



# Visualizing spatial data

- Extend basic visualization using **tmap**
- Easily add extra layers

```
tm_shape(meuse) +  
  tm_symbols(col = "zinc", palette = "Greens") +  
  tm_shape(riv) +  
  tm_borders()
```

