

# Lecture 15

GPs for GLMs + Spatial Data

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3/20/2018

## GPs and GLMs

## Logistic Regression

A typical logistic regression problem uses the following model,

$$y_i \sim \text{Bern}(p_i)$$

$$\begin{aligned}\text{logit}(p_i) &= \mathbf{X} \boldsymbol{\beta} \\ &= \beta_0 + \beta_1 x_{i1} + \cdots + \beta_k x_{ik}\end{aligned}$$

## Logistic Regression

A typical logistic regression problem uses the following model,

$$y_i \sim \text{Bern}(p_i)$$

$$\begin{aligned}\text{logit}(p_i) &= \mathbf{X} \boldsymbol{\beta} = \mathcal{N} \\ &= \beta_0 + \beta_1 x_{i1} + \cdots + \beta_k x_{ik}\end{aligned}$$

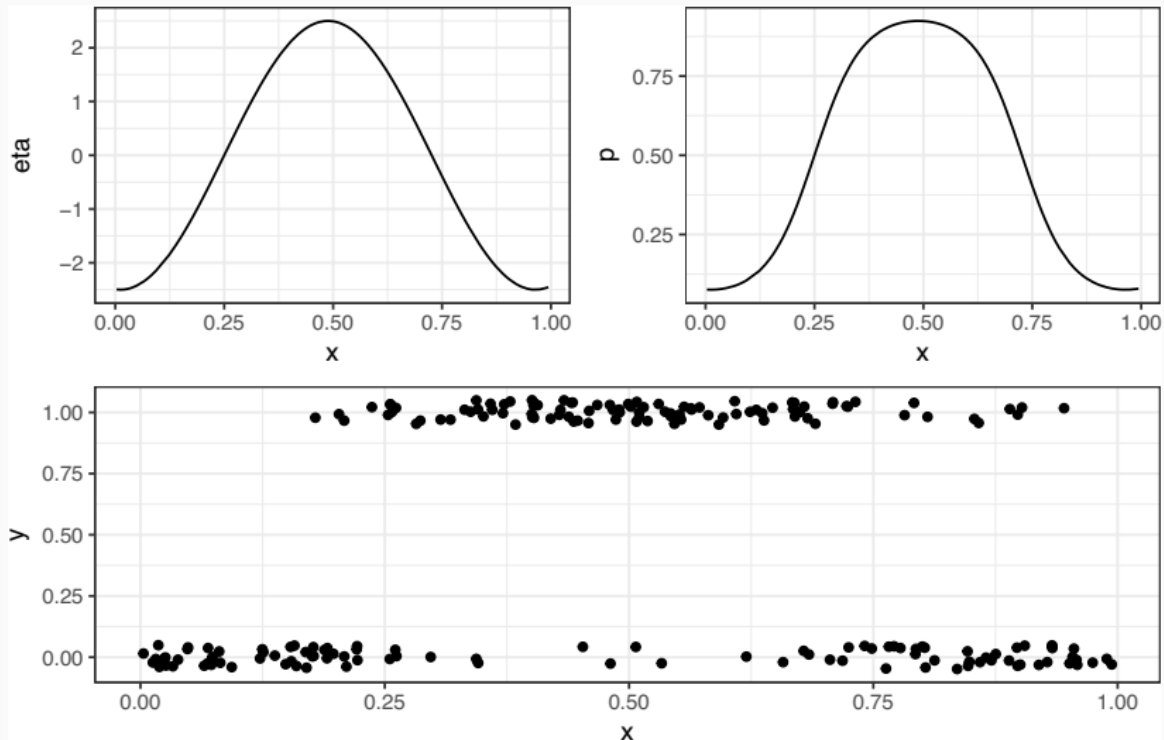
there is no reason that the linear equation above can't contain things like random effects or GPs

$$\begin{aligned}y_i &\sim \text{Bern}(p_i) \\ \text{logit}(p_i) &= \mathbf{X} \boldsymbol{\beta} + w(\mathbf{x}) = \mathcal{N}\end{aligned}$$

where

$$w(\mathbf{x}) \sim \mathcal{N}(0, \Sigma)$$

## A toy example



## Jags Model\*

```
logistic_model = "model{
  for(i in 1:N) {
    y[i] ~ dbern(p[i])
    logit(p[i]) = beta0 + eta[i]

    y_hat[i] ~ dbern(p[i])
    loglik_i[i] = y[i] * log(p[i]) + (1-y[i]) * log(1-p[i])
  }
  loglik = sum(loglik_i)

  eta ~ dmnorm(rep(0,N), inverse(Sigma))

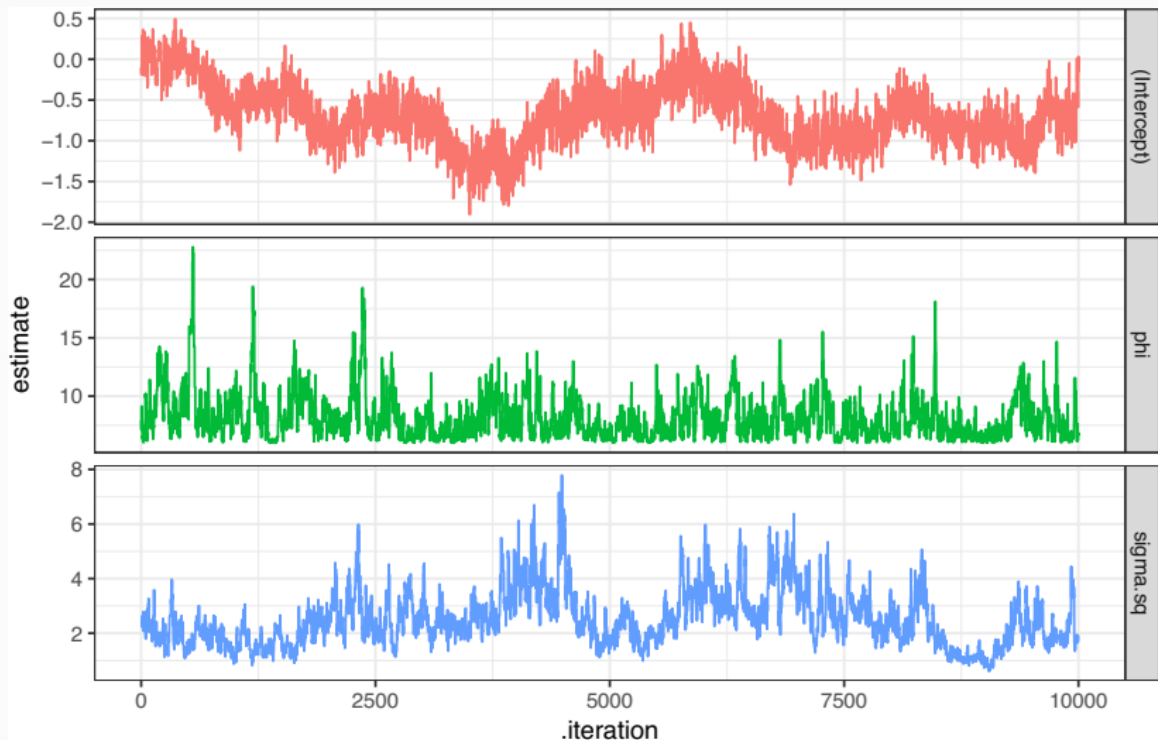
  for (i in 1:(length(y)-1)) {
    for (j in (i+1):length(y)) {
      Sigma[i,j] = sigma2 * exp(- l * d[i,j]))
      Sigma[j,i] = Sigma[i,j]
    }
  }

  for (i in 1:length(y)) {
    Sigma[i,i] = sigma2
  }

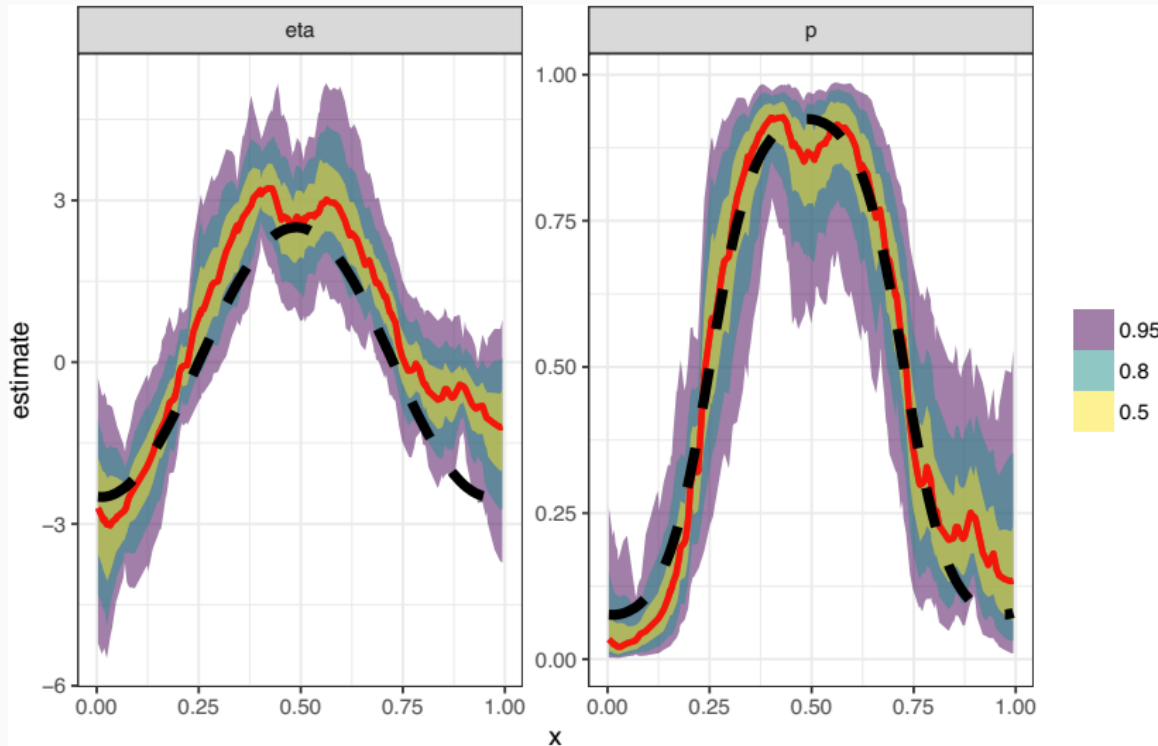
  beta0 ~ dnorm(0, 1)
  sigma2 = 1/tau
  tau ~ dgamma(1, 2)
  l ~ dunif(3/0.5, 3/0.01)
}"
```

$\text{Eta}^{\text{old}} \leftarrow 3 / \alpha$   
 $\text{Eta}^{\text{new}} \leftarrow$

## Model Results - Diagnostics

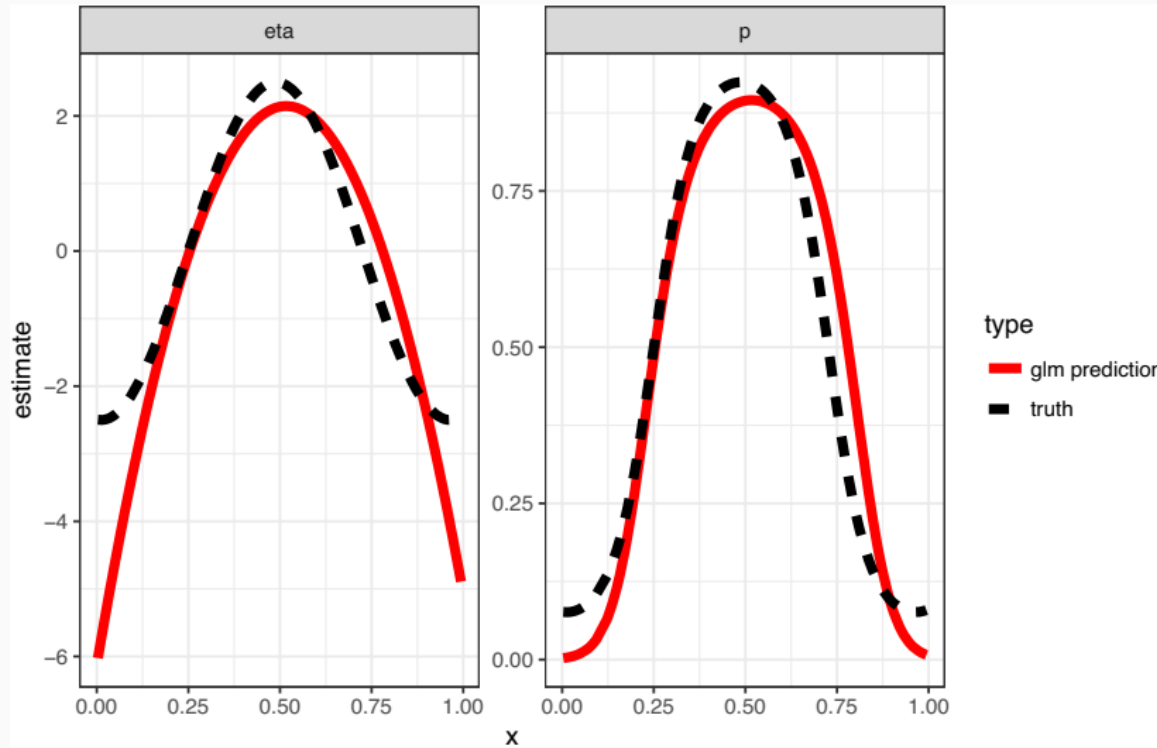


## Model Results - Fit



## Model vs glm

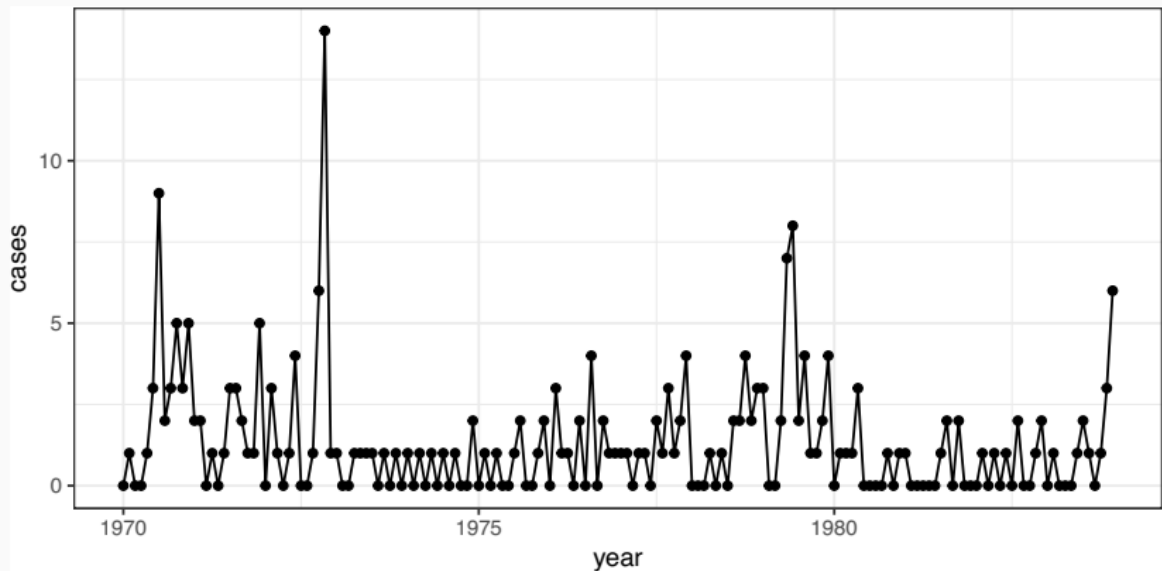
```
g = glm(y~poly(x,2), data=d, family="binomial")
```



## Count data - Polio cases

Polio from the glarma package.

*This data set gives the monthly number of cases of poliomyelitis in the U.S. for the years 1970–1983 as reported by the Center for Disease Control.*



## Polio Model

Model:

$$y_i \sim \text{Pois}(\lambda_i)$$
$$\log(\lambda_i) = \beta_0 + w(\mathbf{t})$$

where

$$w(\mathbf{t}) \sim \mathcal{N}(0, \Sigma)$$

$$\{\Sigma\}_{ij} = \sigma^2 \exp(-|\phi d_{ij}|)$$

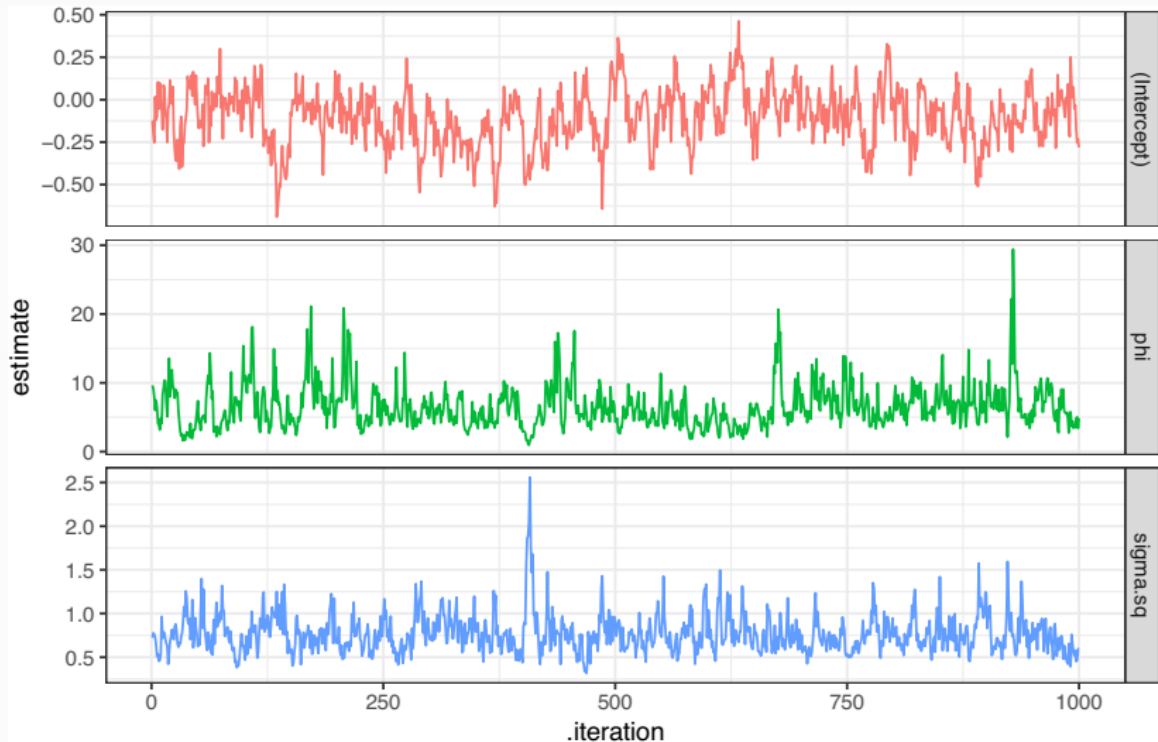
Priors:

$$\beta_0 \sim \mathcal{N}(0, 1)$$

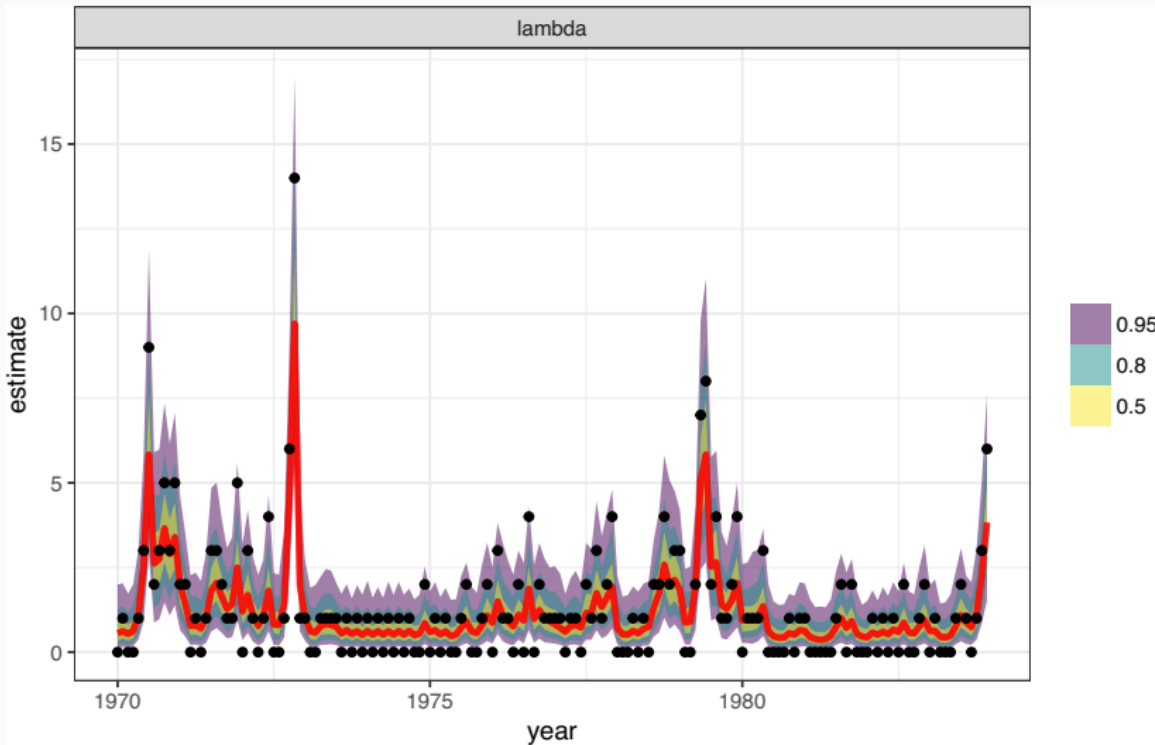
$$\phi \sim \text{Unif}\left(\frac{3}{6}, \frac{3}{1/12}\right)$$

$$1/\sigma^2 \sim \text{Gamma}(2, 1)$$

## Model Results - Diagnostics



## Model Results - Fit



## Spatial data in R

# Analysis of geospatial data in R

R has a rich package ecosystem for read/writing, manipulating, and analyzing geospatial data.

Some core packages (CRAN - Spatial task view):

- **sp** - core classes for handling spatial data, additional utility functions.
- **rgdal** - R interface to **gdal** (Geospatial Data Abstraction Library) for reading and writing spatial data.
- **rgeos** - R interface to **geos** (Geometry Engine Open Source) library for querying and manipulating spatial data. Reading and writing WKT.
- **sf** - Combines the functionality of **sp**, **rgdal**, and **rgeos** into a single package based on tidy principles.
- **lwgeom** - additional functionality for **sf** using PostGIS' `liblwgeom`.
- **raster** - classes and tools for handling raster data.

## Installing sf

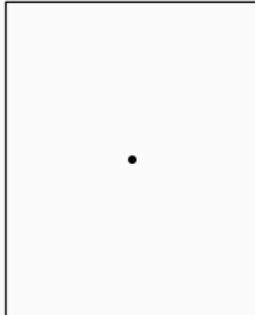
This is the hardest part of using the `sf` package, difficulty comes from its dependence on several external libraries (`geos`, `gdal`, and `proj`).

- *Windows* - installing from source works when Rtools is installed (system requirements are downloaded from rwinlib)
- *MacOS* - install dependencies via homebrew: `gdal2`, `geos`, `proj`.
- *Linux* - Install development packages for GDAL (>= 2.0.0), GEOS (>= 3.3.0) and Proj.4 (>= 4.8.0) from your package manager of choice.

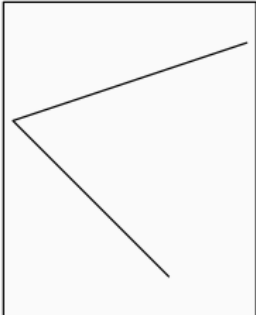
More specific details are included in the repo readme on github.

# Simple Features

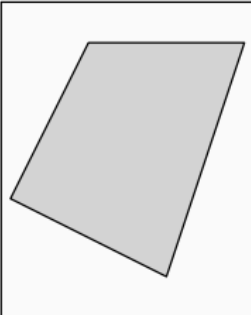
Point



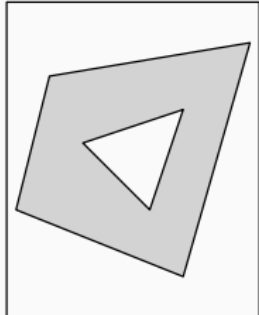
Linestring



Polygon



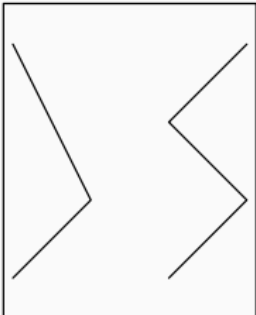
Polygon w/ Hole(s)



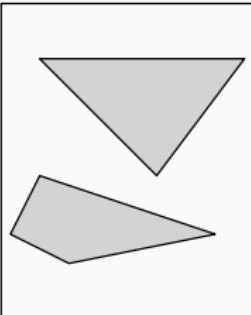
Multipoint



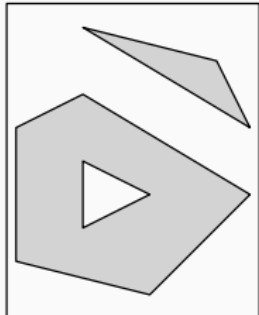
Multilinestring



Multipolygon



Multipolygon w/ Hole(s)



# Reading, writing, and converting simple features

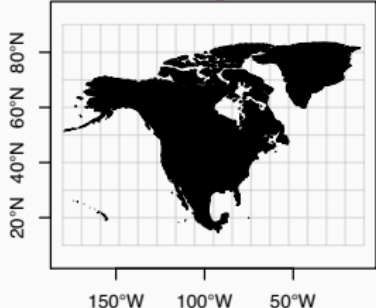
- `maptools`
  - `readShapePoints / writeShapePoints` - Shapefile w/ points
  - `readShapeLines / writeShapeLines` - Shapefile w/ lines
  - `readShapePoly / writeShapePoly` - Shapefile w/ polygons
  - `readShapeSpatial / writeShapeSpatial` - Shapefile
- `rgdal`
  - `readOGR / writeOGR` - Shapefile, GeoJSON, KML, ...
- `rgeos`
  - `readWKT / writeWKT` - Well Known Text
- `sf`
  - `st_read / st_write` - Shapefile, GeoJSON, KML, ...
  - `st_as_sfc / st_as_wkt` - WKT
  - `st_as_sfc / st_as_binary` - WKB
  - `st_as_sfc / as(x, "Spatial")` - sp

See `sf vignette #2`.

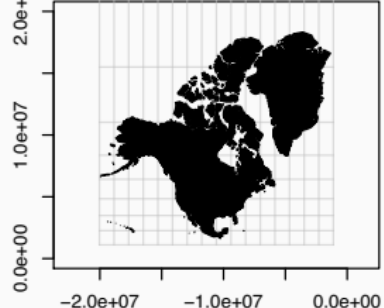
## Geospatial data in the real world

# Projections

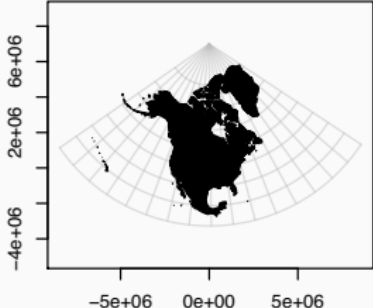
Lat/Long (epsg:4326)



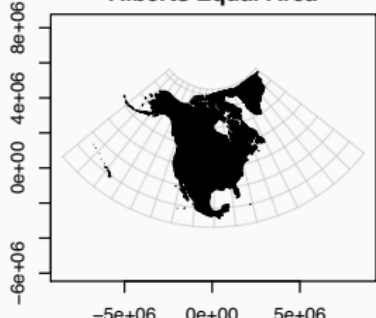
Google / Web Mercator (epsg:3857)



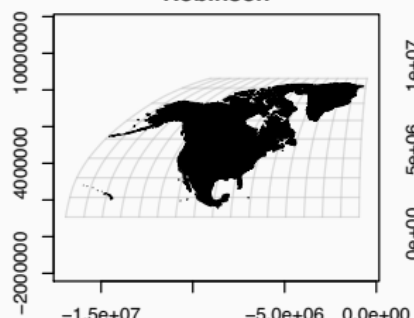
Lambert Conformal Conic:



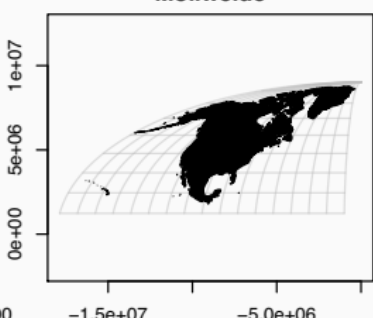
Alberts Equal Area



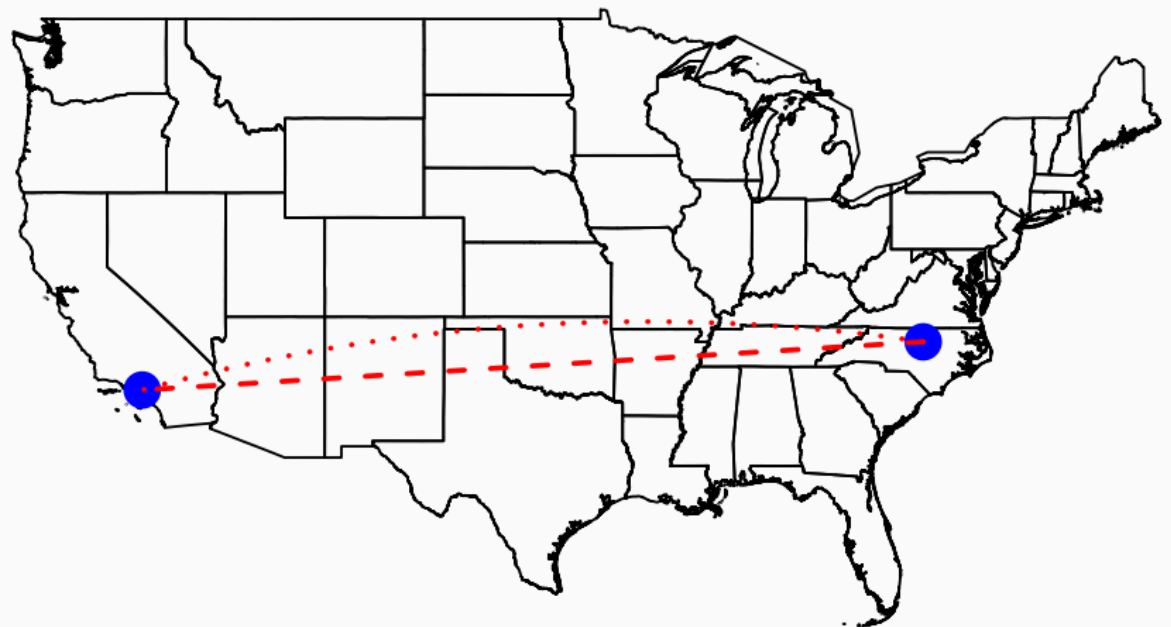
Robinson



Mollweide

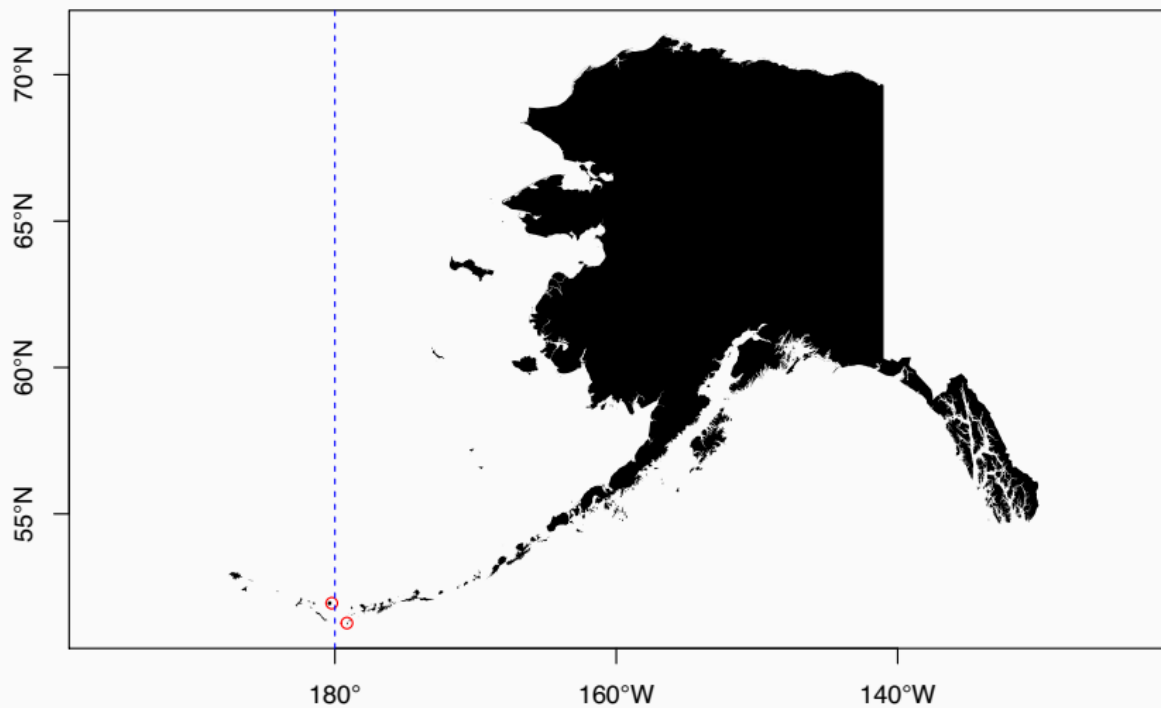


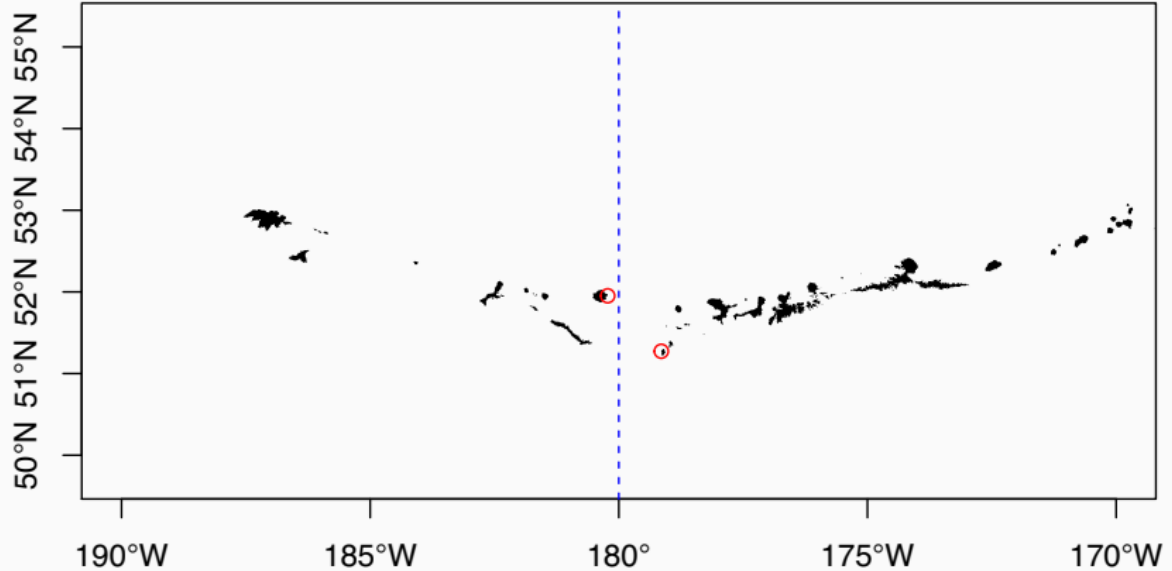
## Distance on a Sphere

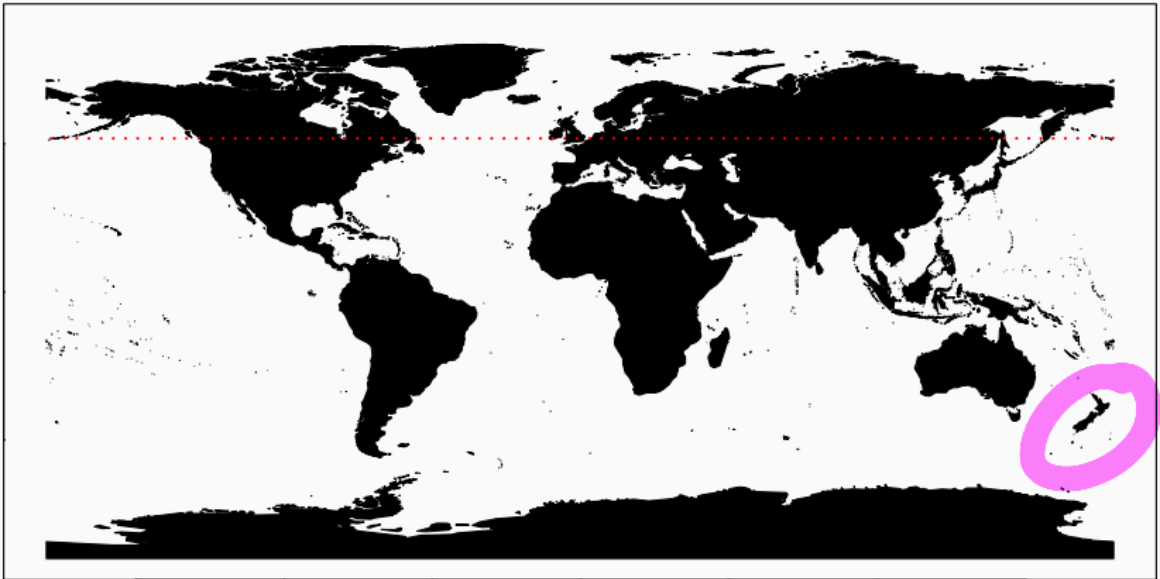


## Dateline

Want to fly from the Western most point in the US to the Eastern most point?







## Using sf

## Example data

```
nc  = st_read("../data/gis/nc_counties/", quiet=TRUE, stringsAsFactors=FALSE)
air = st_read("../data/gis/airports/", quiet=TRUE, stringsAsFactors=FALSE)
hwy = st_read("../data/gis/us_interstates/", quiet=TRUE, stringsAsFactors=FALSE)

tbl_df(nc)
## # A tibble: 100 x 9
##   AREA PERIMETER COUNTY P010 STATE COUNTY    FIPS STATE_FIPS SQUARE_MIL
##   <dbl>     <dbl>    <dbl> <chr>  <chr>    <chr> <chr>      <dbl>
## 1 0.112      1.61    1994. NC    Ashe Cou~ 37009 37        429.
## 2 0.0616     1.35    1996. NC    Alleghan~ 37005 37        236.
## 3 0.140      1.77    1998. NC    Surry Co~ 37171 37        539.
## 4 0.0891     1.43    1999. NC    Gates Co~ 37073 37        342.
## 5 0.0687     4.43    2000. NC    Currituc~ 37053 37        264.
## 6 0.119      1.40    2001. NC    Stokes C~ 37169 37        456.
## 7 0.0626     2.11    2002. NC    Camden C~ 37029 37        241.
## 8 0.115      1.46    2003. NC    Warren C~ 37185 37        444.
## 9 0.143      2.40    2004. NC    Northamp~ 37131 37        551.
## 10 0.0925    1.81    2005. NC   Hertford~ 37091 37        356.
## # ... with 90 more rows, and 1 more variable: geometry <sf_geometry>
## # [degree]>
```

```
tbl_df(air)
## # A tibble: 940 x 17
##   AIRPRTX010 FEATURE ICAO  IATA  AIRPT_NAME CITY STATE STATE_FIPS COUNTY
##   <dbl> <chr>   <chr> <chr> <chr>      <chr> <chr> <chr>    <chr>
## 1     0. AIRPORT KGON  GON   GROTON-NE~ GROT~ CT    09    NEW L~
## 2     3. AIRPORT K6S5  6S5   RAVALLI C~ HAMI~ MT    30    RAVAL~
## 3     4. AIRPORT KMHV  MHV   MOJAVE AI~ MOJA~ CA    06    KERN
## 4     6. AIRPORT KSEE  SEE   GILLESPIE~ SAN ~ CA    06    SAN D~
## 5     7. AIRPORT KFPR  FPR   ST LUCIE ~ FORT~ FL    12    ST LU~
## 6     8. AIRPORT KRYY  RYY   COBB COUN~ ATLA~ GA    13    COBB
## 7    10. AIRPORT KMKL  MKL   MC KELLAR~ JACK~ TN    47    MADIS~
## 8    11. AIRPORT KCCR  CCR   BUCHANAN ~ CONC~ CA    06    CONTR~
## 9    13. AIRPORT KJYO  JYO   LEESBURG ~ LEES~ VA    51    LOUDO~
## 10   15. AIRPORT KCAD  CAD   WEXFORD C~ CADI~ MI    26    WEXFO~
## # ... with 930 more rows, and 8 more variables: FIPS <chr>, TOT_ENP <dbl>,
## #   LATITUDE <dbl>, LONGITUDE <dbl>, ELEV <dbl>, ACT_DATE <chr>,
## #   CNTL_TWR <chr>, geometry <sf_geometry [degree]>
```

```
tbl_df(hwy)
## # A tibble: 233 x 4
##   ROUTE_NUM DIST_MILES DIST_KM          geometry
##   <chr>        <dbl>    <dbl>      <sf_geometry [m]>
## 1 I10           2449.   3941. MULTILINESTRING (((-1881200 ...
## 2 I105          20.8     33.4 MULTILINESTRING (((-1910156 ...
## 3 I110          41.4     66.6 MULTILINESTRING (((1054139 3...
## 4 I115          1.58     2.55 MULTILINESTRING (((-1013796 ...
## 5 I12           85.3     137. MULTILINESTRING (((680741.7 ...
## 6 I124          1.73     2.79 MULTILINESTRING (((1201467 3...
## 7 I126          3.56     5.72 MULTILINESTRING (((1601502 3...
## 8 I129          3.10     4.99 MULTILINESTRING (((217446 47...
## 9 I135          96.3     155. MULTILINESTRING (((96922.97 ...
## 10 I15          1436.   2311. MULTILINESTRING (((-882875.7...
## # ... with 223 more rows
```

## sf classes

```
str(nc)
## Classes 'sf' and 'data.frame': 100 obs. of 9 variables:
## $ AREA      : num 0.1118 0.0616 0.1402 0.0891 0.0687 ...
## $ PERIMETER : num 1.61 1.35 1.77 1.43 4.43 ...
## $ COUNTYP010: num 1994 1996 1998 1999 2000 ...
## $ STATE     : chr "NC" "NC" "NC" "NC" ...
## $ COUNTY    : chr "Ashe County" "Alleghany County" "Surry County" "Gates County"
## $ FIPS      : chr "37009" "37005" "37171" "37073" ...
## $ STATE_FIPS: chr "37" "37" "37" "37" ...
## $ SQUARE_MIL: num 429 236 539 342 264 ...
## $ geometry  :sfc_MULTIPOLYGON of length 100; first list element: List of 1
##   ..$ :List of 1
##     ...$ : num [1:1030, 1:2] -81.7 -81.7 -81.7 -81.6 -81.6 ...
##     -- attr(*, "class")= chr "XY" "MULTIPOLYGON" "sfg"
##     - attr(*, "sf_column")= chr "geometry"
##     - attr(*, "agr")= Factor w/ 3 levels "constant","aggregate",..: NA NA NA NA NA NA
##     -- attr(*, "names")= chr "AREA" "PERIMETER" "COUNTYP010" "STATE" ...

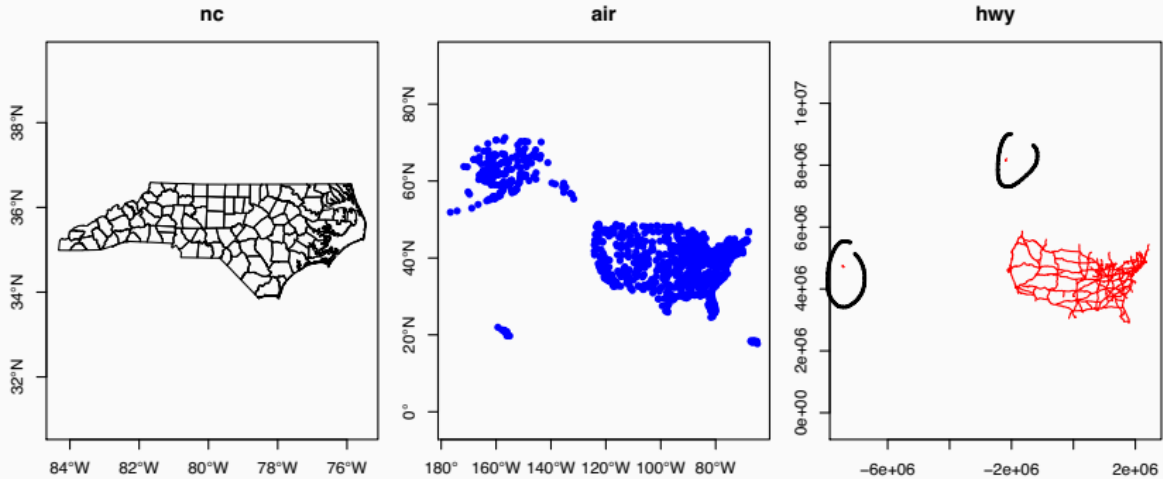
class(nc)
## [1] "sf"           "data.frame"

class(nc$geometry)
## [1] "sfc_MULTIPOLYGON" "sfc"

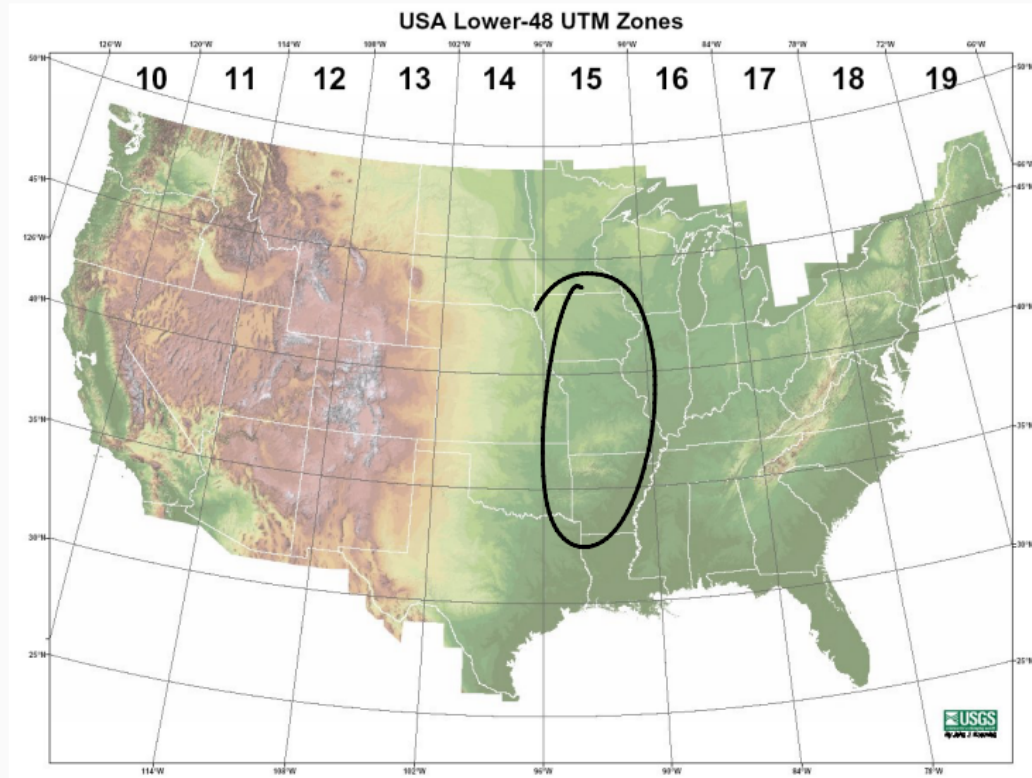
class(nc$geometry[[1]])
## [1] "XY"           "MULTIPOLYGON" "sfg"
```

# Projections

```
st_crs(nc)$proj4string  
## [1] "+proj=longlat +datum=NAD83 +no_defs"  
st_crs(air)$proj4string  
## [1] "+proj=longlat +datum=NAD83 +no_defs"  
st_crs(hwy)$proj4string  
## [1] "+proj=utm +zone=15 +datum=NAD83 +units=m +no_defs"
```

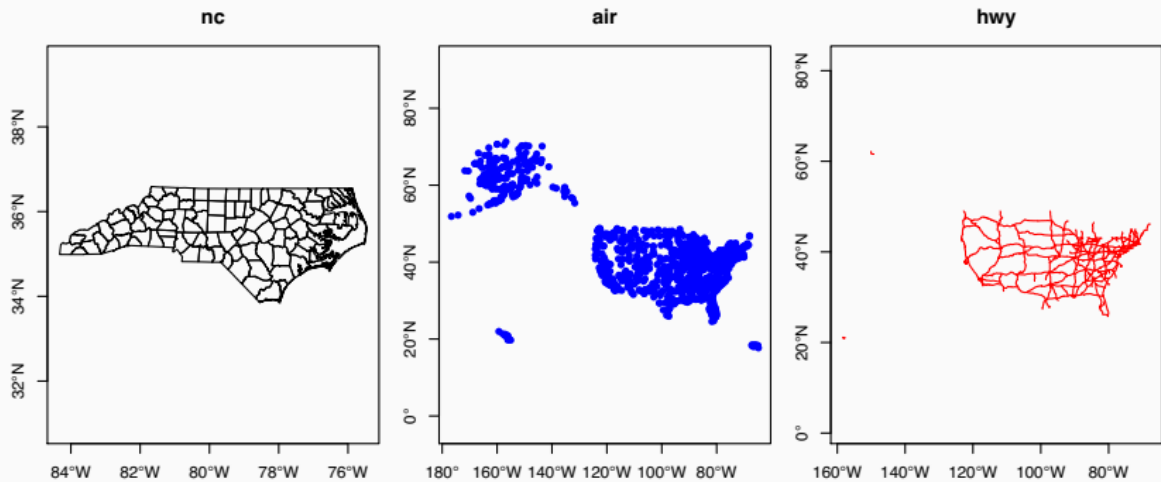


## UTM Zones



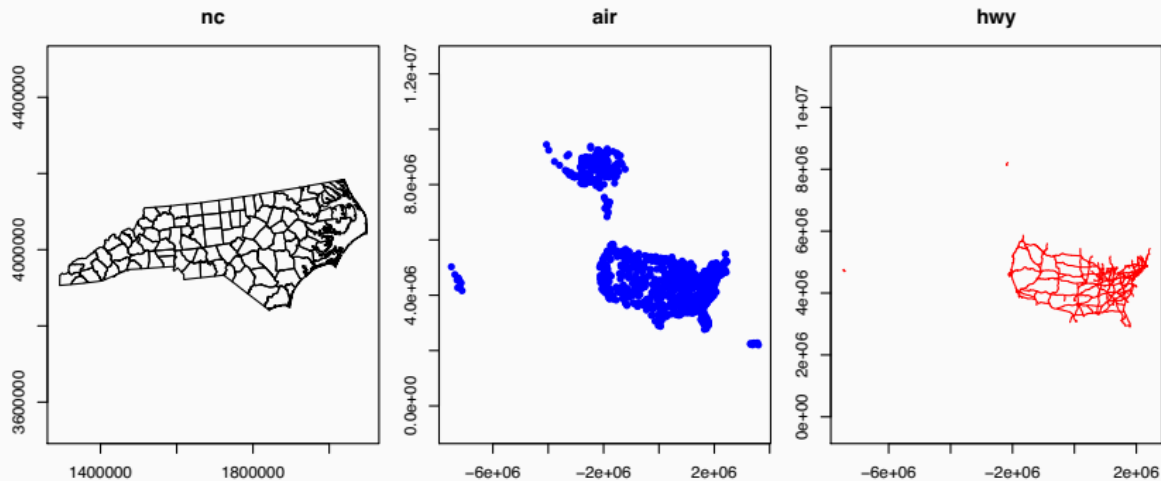
## Lat/Long

```
nc_ll = nc  
air_ll = air  
hwy_ll = lwgeom::st_transform_proj(hwy, st_crs(nc)$proj4string)
```



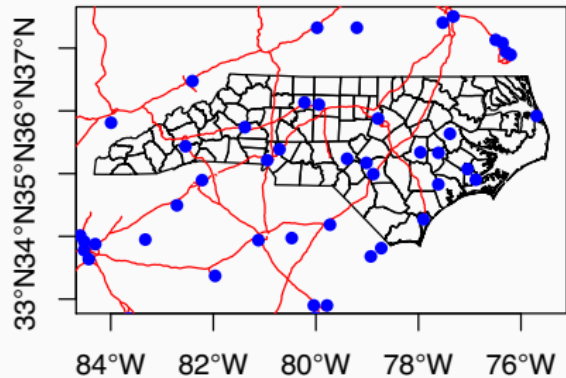
# UTM

```
nc_utm = lwgeom::st_transform_proj(nc, st_crs(hwy)$proj4string)
air_utm = lwgeom::st_transform_proj(air, st_crs(hwy)$proj4string)
hwy_utm = hwy
```

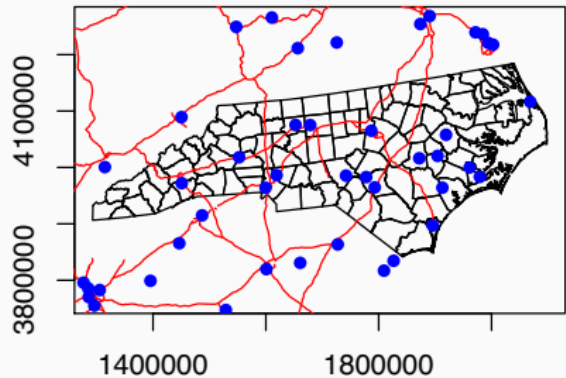


# Comparison

Lat/Long



UTM



## Geometry Predicates

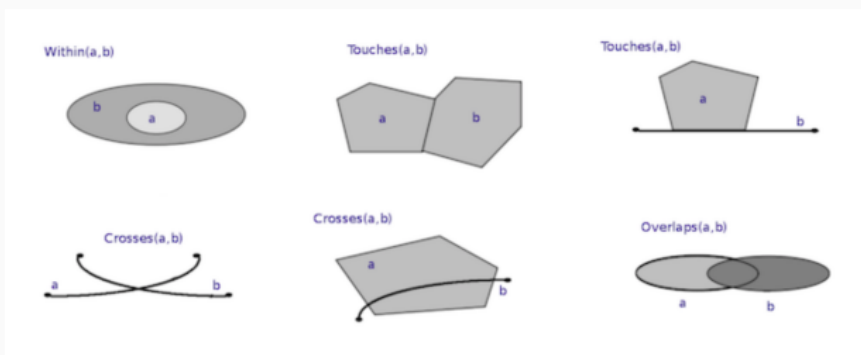


b



	Interior	Boundary	Exterior
Interior	 $\dim[I(a) \cap I(b)] = 2$	 $\dim[I(a) \cap B(b)] = 1$	 $\dim[I(a) \cap E(b)] = 2$
Boundary	 $\dim[B(a) \cap I(b)] = 1$	 $\dim[B(a) \cap B(b)] = 0$	 $\dim[B(a) \cap E(b)] = 1$
Exterior	 $\dim[E(a) \cap I(b)] = 2$	 $\dim[E(a) \cap B(b)] = 1$	 $\dim[E(a) \cap E(b)] = 2$

# Spatial predicates



st\_within(a,b)

$$\begin{bmatrix} T & * & F \\ * & * & F \\ * & * & * \end{bmatrix}$$

st\_crosses(a,b)

$$\text{If } \dim(a) < \dim(b) \quad \text{If } \dim(a) > \dim(b) \quad \text{If } \dim(a \cap b) = 1$$

$$\begin{bmatrix} T & * & T \\ * & * & * \\ * & * & * \end{bmatrix} \quad \begin{bmatrix} T & * & * \\ * & * & * \\ T & * & * \end{bmatrix} \quad \begin{bmatrix} 0 & * & * \\ * & * & * \\ * & * & * \end{bmatrix}$$

st\_touches(a,b)

$$\begin{bmatrix} F & T & * \\ * & * & * \\ * & * & * \end{bmatrix} \cup \begin{bmatrix} F & * & * \\ T & * & * \\ * & * & * \end{bmatrix} \cup \begin{bmatrix} F & * & * \\ * & T & * \\ * & * & * \end{bmatrix}$$

st\_overlaps(a,b) ( $\dim(a) = \dim(b)$ )

$$\text{If } \dim \in \{0, 2\} \quad \text{If } \dim = 1$$

$$\begin{bmatrix} T & * & T \\ * & * & * \\ T & * & * \end{bmatrix} \quad \begin{bmatrix} 1 & * & T \\ * & * & * \\ T & * & * \end{bmatrix}$$

## Sparse vs Full Results

```
st_intersects(nc[20:30], air) %>% str()
## although coordinates are longitude/latitude, st_intersects assumes that t
## List of 11
## $ : int(0)
## $ : int 268
## $ : int 717
## $ : int(0)
## $ : int(0)
## $ : int(0)
## $ : int(0)
## - attr(*, "predicate")= chr "intersects"
## - attr(*, "region.id")= chr [1:11] "20" "21" "22" "23" ...
## - attr(*, "ncol")= int 940
## - attr(*, "class")= chr "sgbp"
```

```
st_intersects(nc, air, sparse=FALSE) %>% str()
## although coordinates are longitude/latitude, st_intersects assumes that t
## logi [1:100, 1:940] FALSE FALSE FALSE FALSE FALSE FALSE ...
```

## Examples

- Which counties are adjacent to Durham County?
- Which counties have more than 4 neighbors?
- Which counties have an airport?