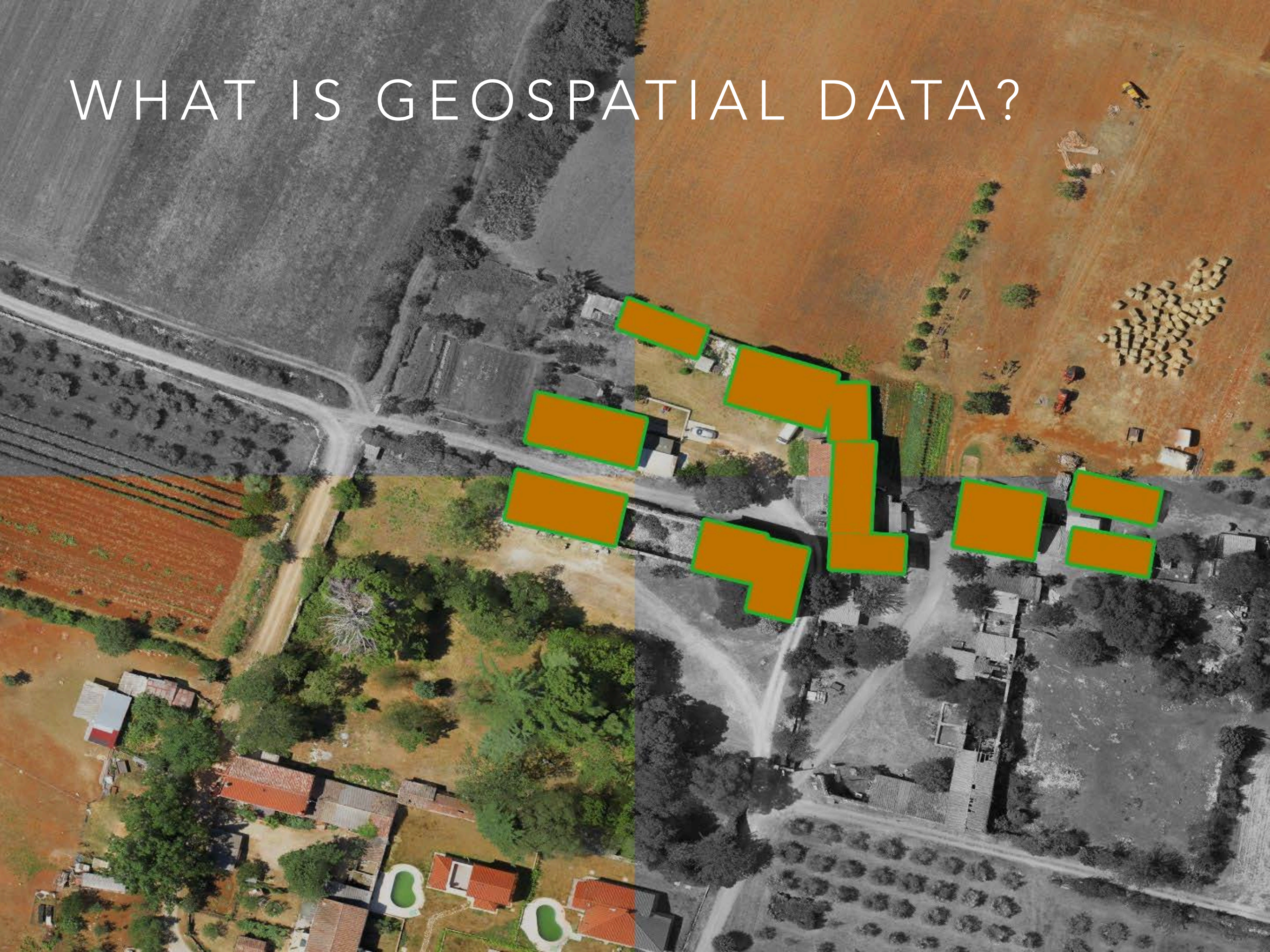


ANT 6973: DATA VISUALIZATION AND EXPLORATION

VISUALIZING GEOSPATIAL DATA

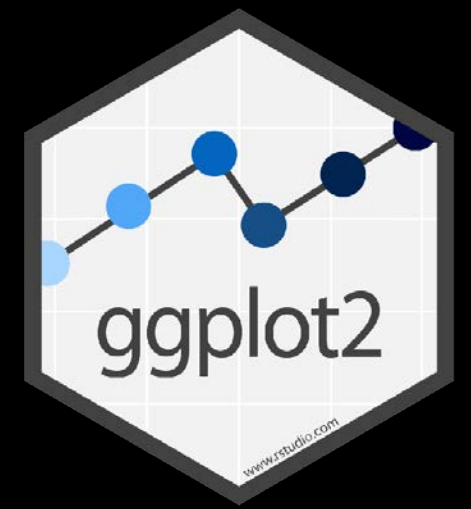
WHAT IS GEOSPATIAL DATA?



WHAT IS GEOSPATIAL DATA?

- A simple definition: you can show it on a map
- Geospatial data have *spatial referents* (e.g., lat/long coordinates) that anchor them to precise locations on the Earth's surface

SPATIAL DATA IN R

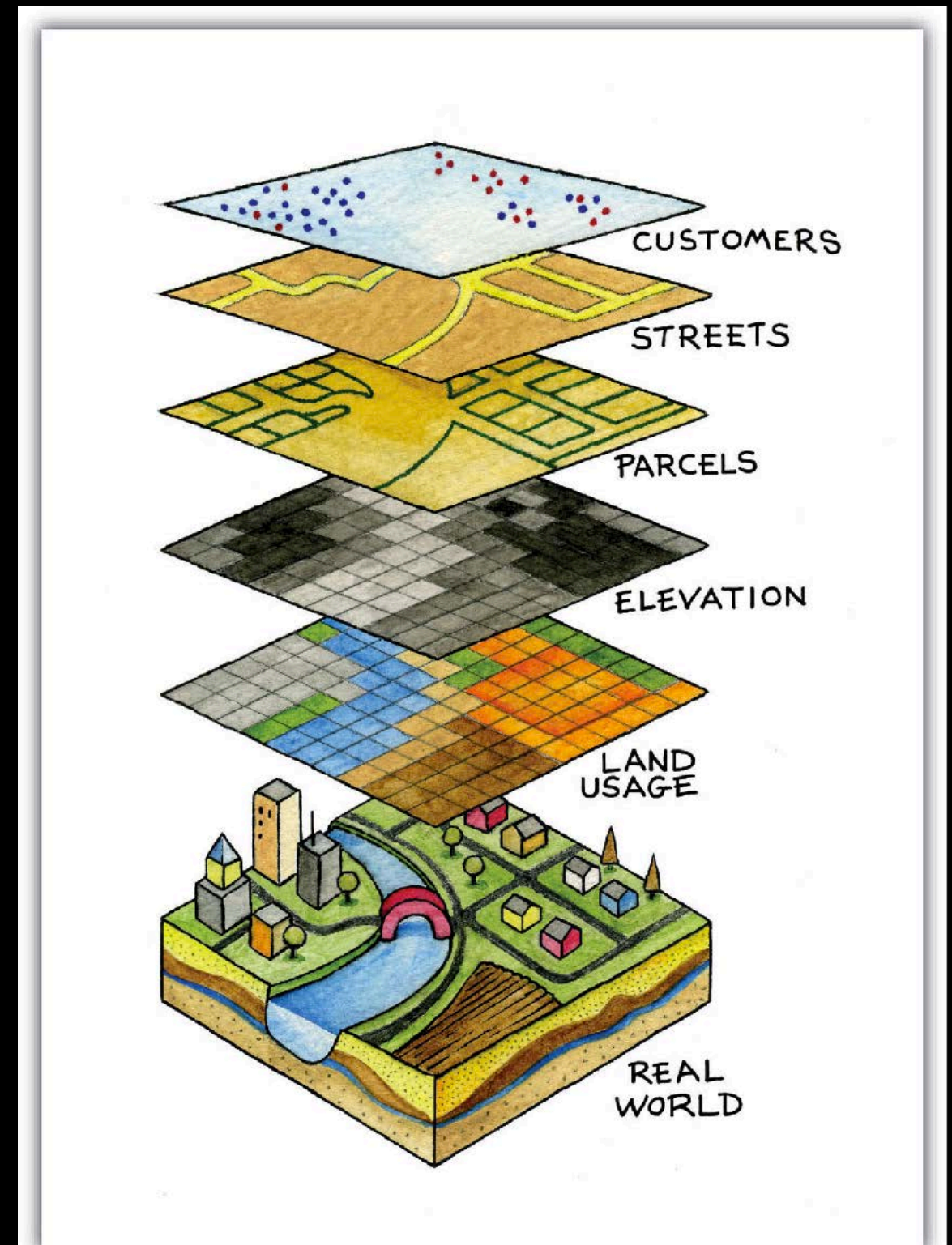


- ggplot2 has robust spatial plotting capabilities.
- Advantages are much the same as with other kinds of plots that we have been making.
 - Draw maps programmatically.
 - Elements of a map can be added or removed with a few keystrokes.
 - Easy to reproduce with different data sets.
 - Same ggplot2 syntax that is now familiar.

GEOSPATIAL DATA MODEL

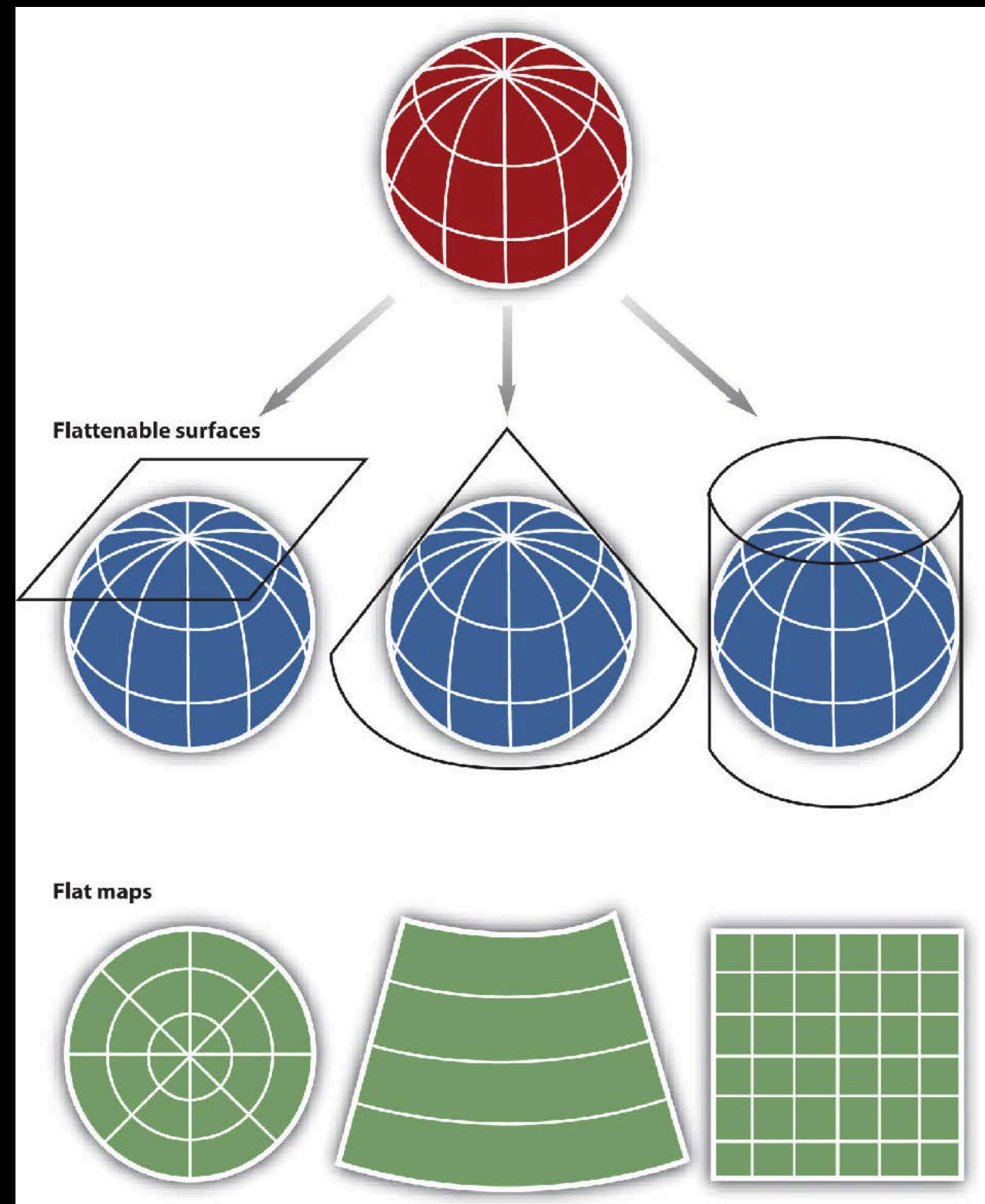
GEOSPATIAL DATA MODEL: IMPLEMENTATION

- Data are organized by layers, with each layer representing a common feature.
- Layers are integrated using explicit location on the earth's surface, thus geographic location is the organizing principal.



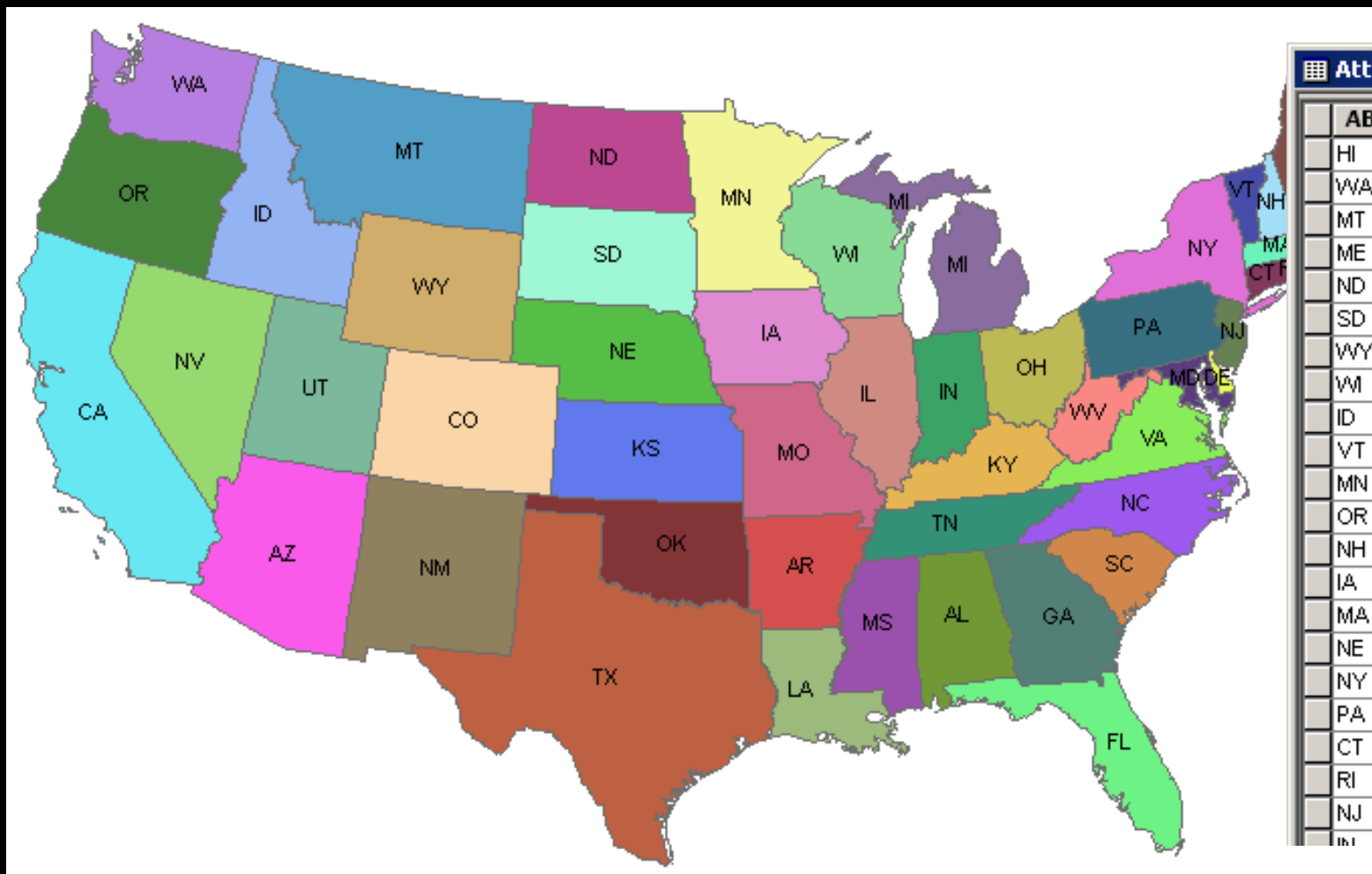
COORDINATE REFERENCE SYSTEMS

- **Datum:** tells where something is located on earth's surface
- **Projection:** tells how to represent the curved 3-D surface of the earth by X,Y coordinates on a 2-D flat map/screen
- Distortion is inevitable with any projection



GEOSPATIAL DATA COMPONENTS

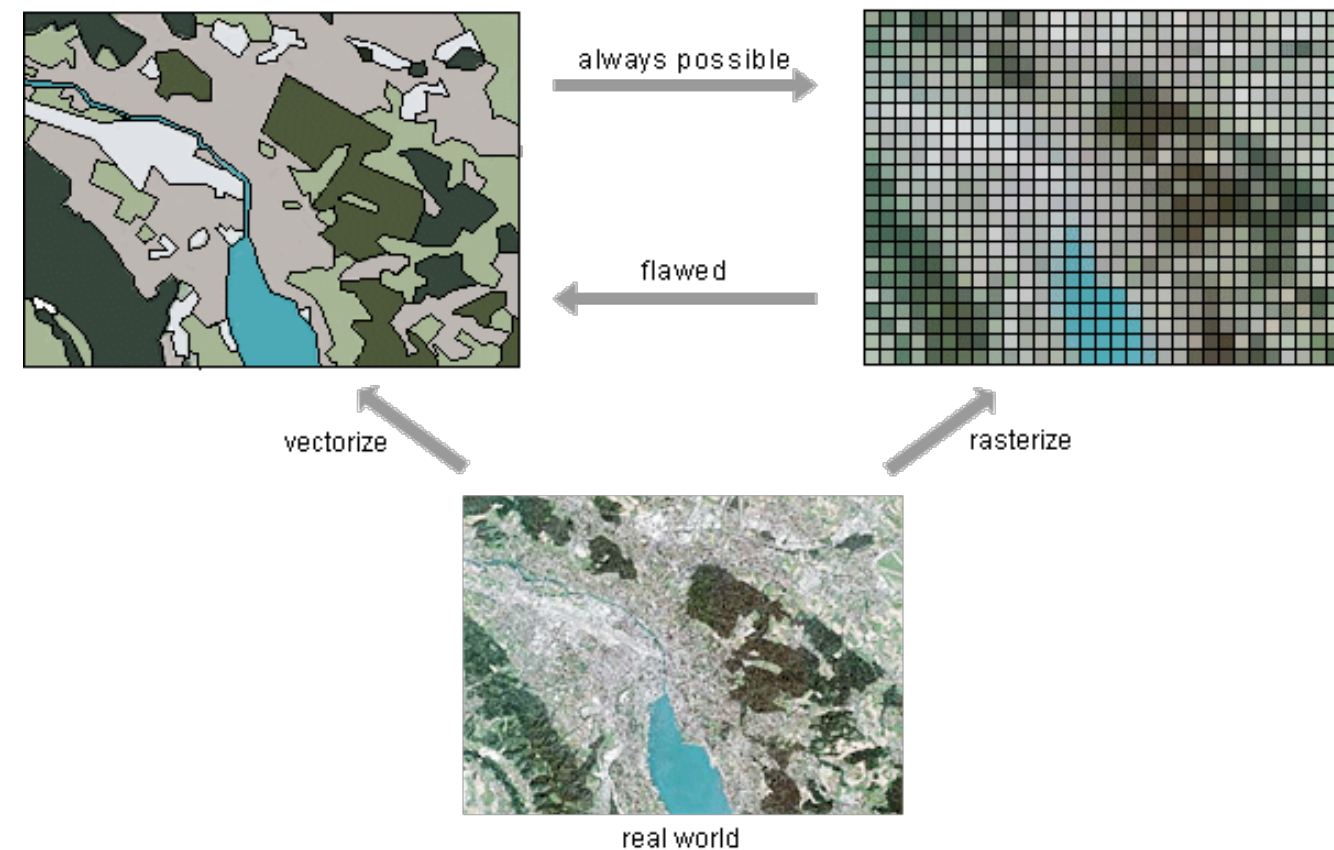
- Layers consist of two data types
 - Spatial data that describe location (where)
 - Attribute data specifying what, how much, and when



Attributes of States_Table					
ABBR	NAME	AREA	SUB_REGI_1	POP1990	POP2000_1
HI	Hawaii	6428.217	Pacific	1108229	1184688
WA	Washington	67566.127	Pacific	4866692	5835089
MT	Montana	147043.116	Mtn	799065	885795
ME	Maine	32495.312	N Eng	1227928	1257219
ND	North Dakota	70700.125	W N Cen	638800	631032
SD	South Dakota	77116.662	W N Cen	696004	734993
WY	Wyoming	97813.807	Mtn	453588	479673
WI	Wisconsin	56050.459	E N Cen	4891769	5277833
ID	Idaho	83570.06	Mtn	1006749	1273309
VT	Vermont	9614.299	N Eng	562758	596714
MN	Minnesota	84383.092	W N Cen	4375099	4820250
OR	Oregon	96954.726	Pacific	2842321	3356108
NH	New Hampshire	9265.998	N Eng	1109252	1215100
IA	Iowa	56271.701	W N Cen	2776755	2877060
MA	Massachusetts	8118.475	N Eng	6016425	6206482
NE	Nebraska	77353.859	W N Cen	1578385	1672199
NY	New York	48623.646	Mid Atl	17990455	18223519
PA	Pennsylvania	45301.263	Mid Atl	11881643	11986139
CT	Connecticut	4975.458	N Eng	3287116	3289062
RI	Rhode Island	1088.882	N Eng	1003464	992011
NJ	New Jersey	7545.009	Mid Atl	7730188	8192386
IN	Indiana	36420.344	E N Cen	5544450	5979244

VECTOR DATA VS. RASTER DATA

- Geographic information in the real world may be represented in two ways
 - Vector format
 - Raster format

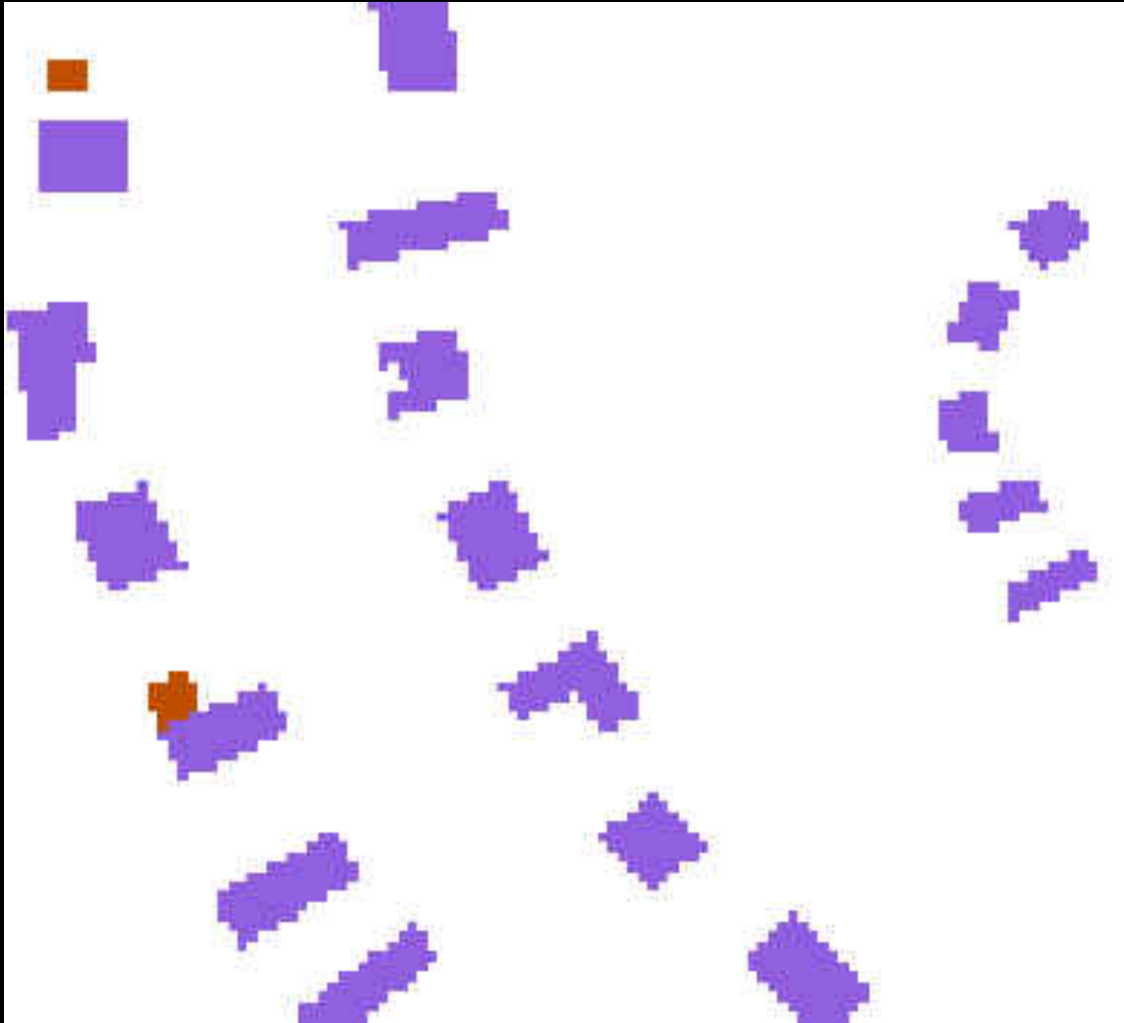


VECTOR DATA VS. RASTER DATA

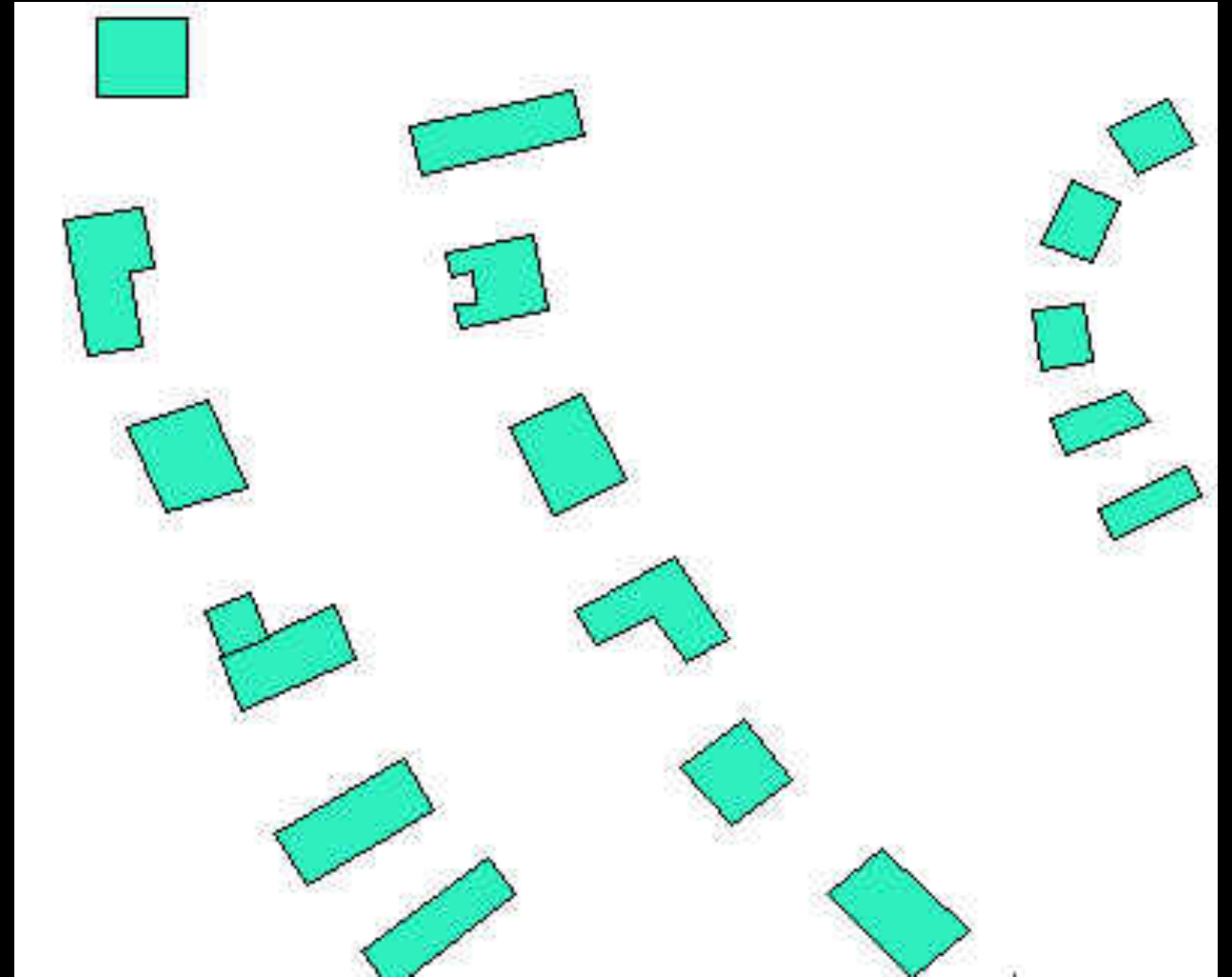
- Vector
 - Ideal for discrete themes with definite boundaries (roads, buildings, political borders)
- Raster
 - Ideal for continuous themes of change (elevation, rainfall)



VECTOR DATA VS. RASTER DATA

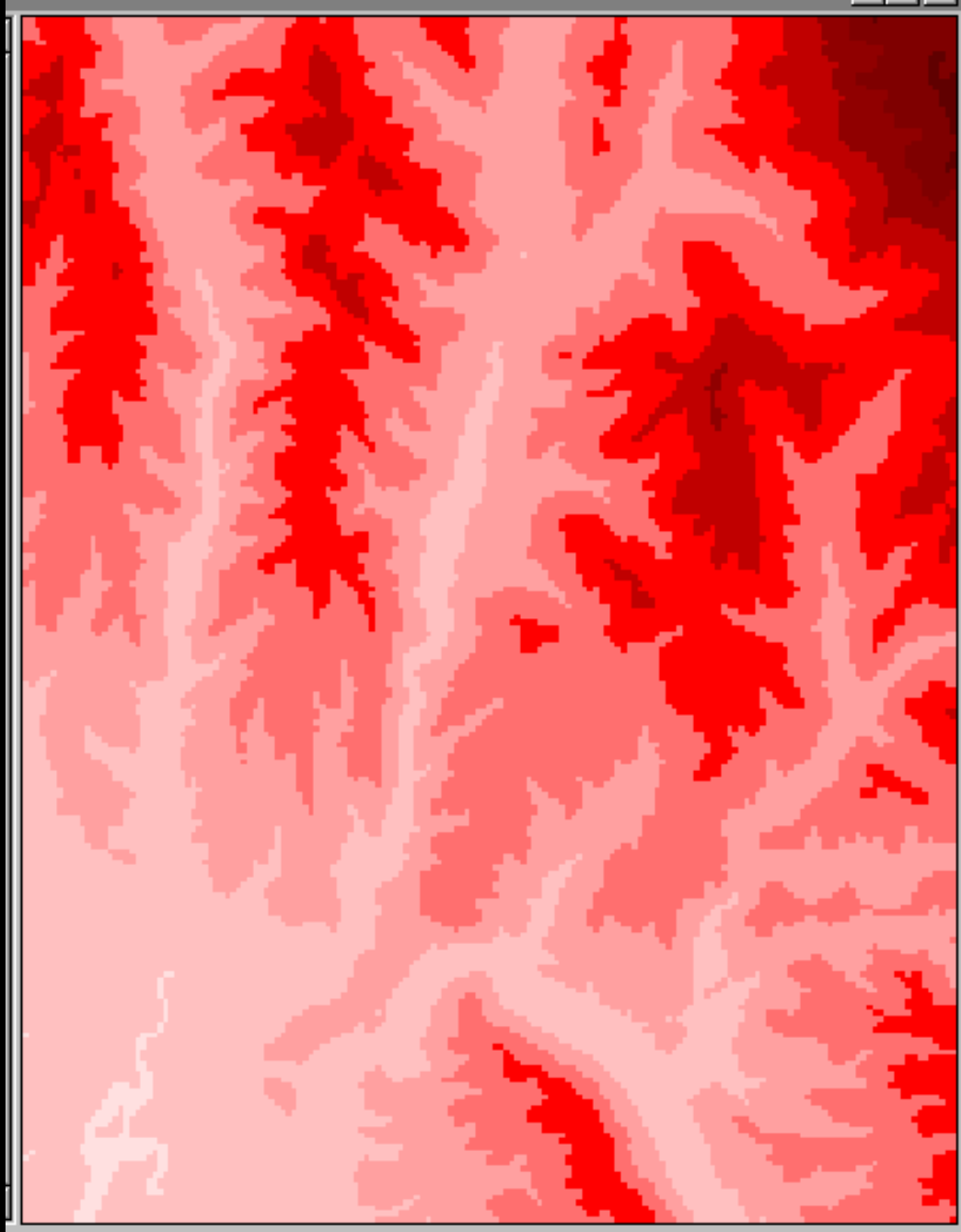


Raster: bad with bounding



Vector: boundary precision

VECTOR DATA VS. RASTER DATA



Raster: great for surfaces

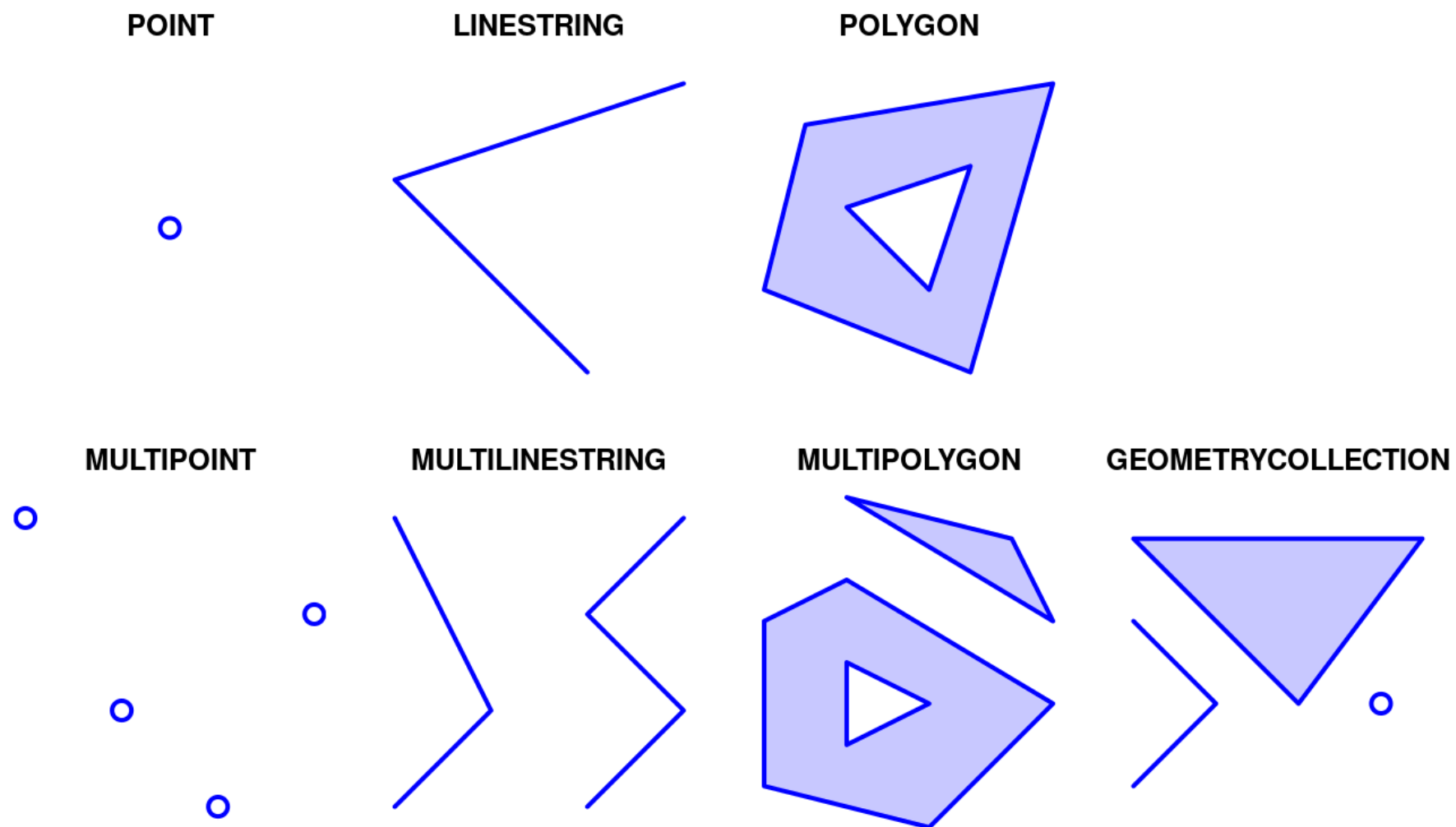


Vector: limited with surfaces

VECTOR DATA LAYERS

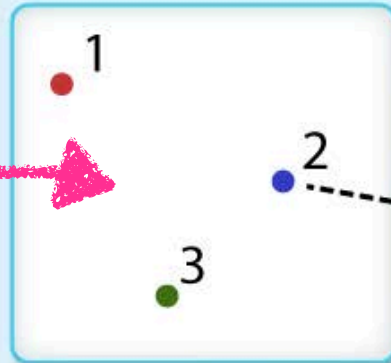
VECTOR DATA LAYERS

- Vector objects and include basic geometry types like points, lines, and polygons.



VECTOR DATA LAYERS

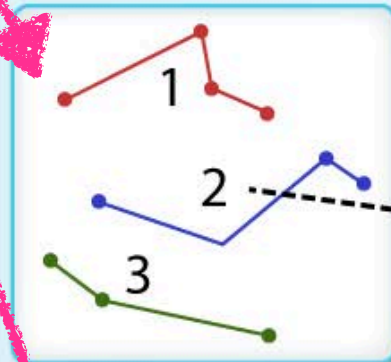
Geometries



Example Attributes for Point Data

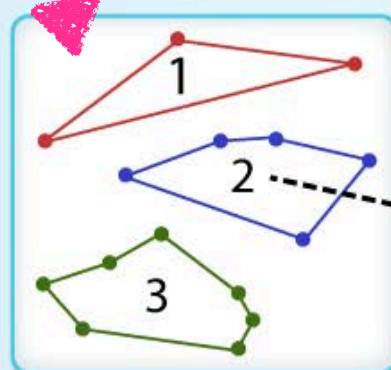
ID	Plot Size	Type	VegClass
1	40	Vegetation	Conifer
2	20	Vegetation	Deciduous
3	40	Vegetation	Conifer

Non-spatial attributes



Example Attributes for Line Data

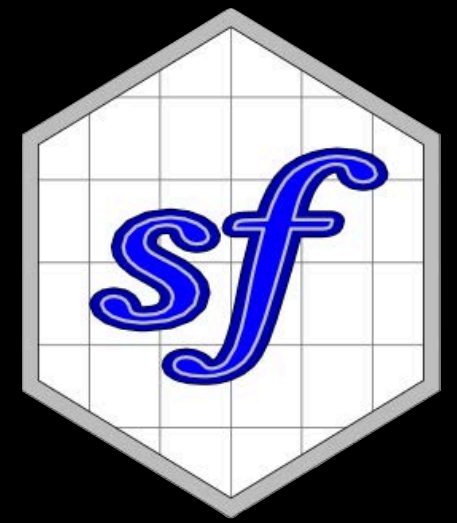
ID	Type	Status	Maintenance
1	Road	Open	Year Round
2	Dirt Trail	Open	Summer
3	Road	Closed	Year Round



Example Attributes for Polygon Data

ID	Type	Class	Status
1	Herbaceous	Grassland	Protected
2	Herbaceous	Pasture	Open
3	Herbaceous / Woody	Grassland	Protected

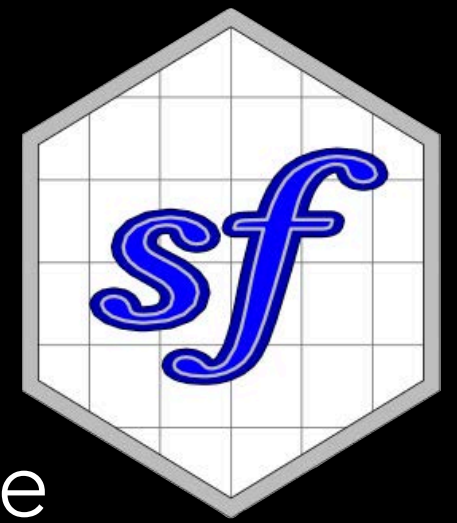
THE SF PACKAGE



- The sf stands for "simple features."
- Geometric objects stored in tables that include **attributes** and a "**geometry**" column for each feature.
- Plays nicely with tidyverse (treated as normal data frame).
- Read/write spatial objects; geocomputation

geoid	name	variable	estimate	moe	geometry
48007	Aransas County, Texas	B19013_001	41690	3678	MULTIPOLYGON (((1811769 712...
48025	Bee County, Texas	B19013_001	42302	3403	MULTIPOLYGON (((1686520 717...
48035	Bosque County, Texas	B19013_001	44674	3329	MULTIPOLYGON (((1688481 754...
48067	Cass County, Texas	B19013_001	37352	2430	MULTIPOLYGON (((1999018 765...
48083	Coleman County, Texas	B19013_001	35156	4158	MULTIPOLYGON (((1526295 749...
48091	Comal County, Texas	B19013_001	65833	3291	MULTIPOLYGON (((1630729 729...

THE SF PACKAGE



- sf spatial objects can be plotted in ggplot2 like normal `geom_` layers using the `geom_sf()` function.
 - Don't need to map x and y (it's taken from the geometry)
- `geom_sf()` is an unusual geom because it will draw different geometric objects depending on what simple features are present in the data
 - Can draw points, lines, or polygons.

ANOTHER USEFUL PACKAGE: RNATURALEARTH

- The rnaturalearth R package makes it easy to download and use free, high quality map data in R.
- Three scales
 - 1:10m – most detailed, suitable for zoomed in maps within countries
 - 1:50m – medium level of detail, suitable for maps of countries or regions.
 - 1:110m – least detailed, suitable for global maps.
- Data come from Natural Earth: <https://www.naturalearthdata.com/>



Downloads

Data themes are available in three levels of detail. For each scale, themes are listed on Cultural, Physical, and Raster category pages.

Stay up to date! Know when a new version of Natural Earth is released by subscribing to our [announcement list](#).

Overwhelmed? The [Natural Earth quick start kit](#) (227 mb) provides a small sample of Natural Earth themes styled in an ArcMap .MXD document and a QGIS document. Download all vector themes as [SHP](#) (279 mb), [SQLite](#) (222 mb), or [GeoPackage](#) (260 mb).

Natural Earth is the creation of many [volunteers](#) and is supported by [NACIS](#). It is free for use in any type of project. [Full Terms of Use »](#)

Large scale data, 1:10m



[Cultural](#) [Physical](#) [Raster](#)

The most detailed. Suitable for making zoomed-in maps of countries and regions. Show the world on a large wall poster.

1:10,000,000
1" = 158 miles
1 cm = 100 km

Medium scale data, 1:50m



[Cultural](#) [Physical](#) [Raster](#)

Suitable for making zoomed-out maps of countries and regions. Show the world on a tabloid size page.

1:50,000,000
1" = 790 miles
1 cm = 500 km

Small scale data, 1:110m

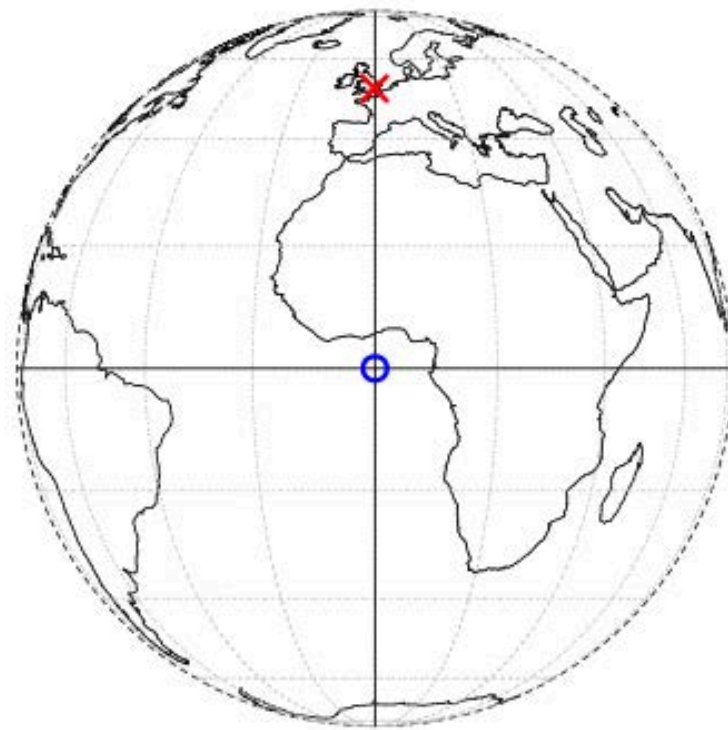


[Cultural](#) [Physical](#)

Suitable for schematic maps of the world on a postcard or as a small locator globe.

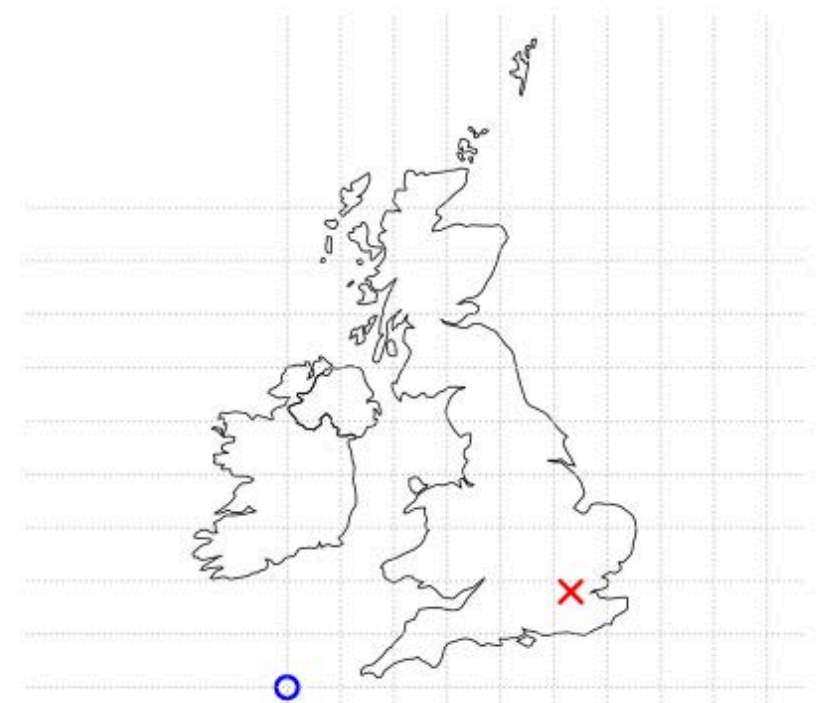
1:110,000,000
1" = 1,736 miles
1 cm = 1,100 km

VECTOR DATA FILE FORMATS



Common file formats:

- ESRI Shapefile (.shp)
- GeoJSON (.json)
- Keyhole Markup Language (.kml)
- GPX Exchange Format (.gpx)
- Spatial database: PostGIS / PostgreSQL

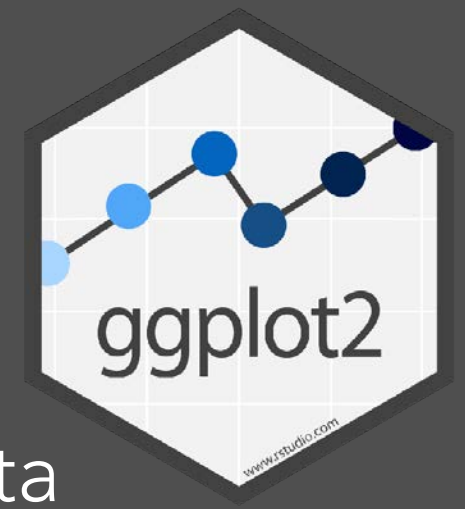


YOUR TURN



- Install the `sf` package, if you haven't already.
- Install the packages `rnaturalearth` and `rnaturalearthdata`.
- Create a new Quarto file for this interactive activity (nothing to turn in).
- Load the packages `tidyverse`, `rnaturalearth`, and `sf`

YOUR TURN

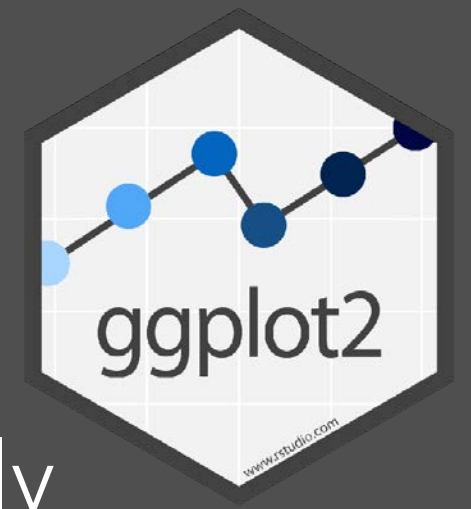


- Let's create a map mixing spatial and non-spatial data using the `storms` dataset that comes with `tidyverse`

name	year	month	day	hour	lat	long	status	category	wind	pressure	ts_diameter	hu_diameter
Amy	1975	6	27	0	27.5	-79.0	tropical depression	-1	25	1013	NA	NA
Amy	1975	6	27	6	28.5	-79.0	tropical depression	-1	25	1013	NA	NA
Amy	1975	6	27	12	29.5	-79.0	tropical depression	-1	25	1013	NA	NA
Amy	1975	6	27	18	30.5	-79.0	tropical depression	-1	25	1013	NA	NA
Amy	1975	6	28	0	31.5	-78.8	tropical depression	-1	25	1012	NA	NA
Amy	1975	6	28	6	32.4	-78.7	tropical depression	-1	25	1012	NA	NA

- Specifically, we want to plot the progression of hurricane Katrina (2005), showing its path and windspeed at each reading.

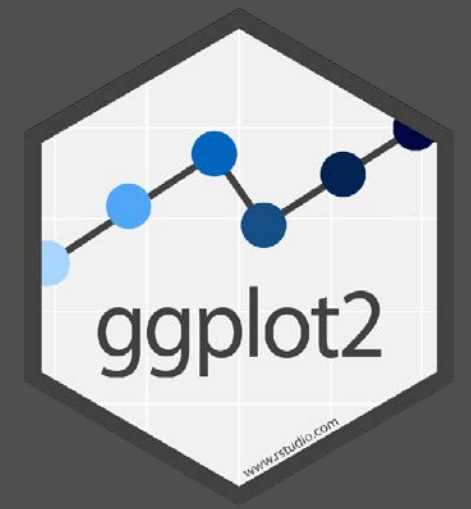
STEP 1: GET THE DATA



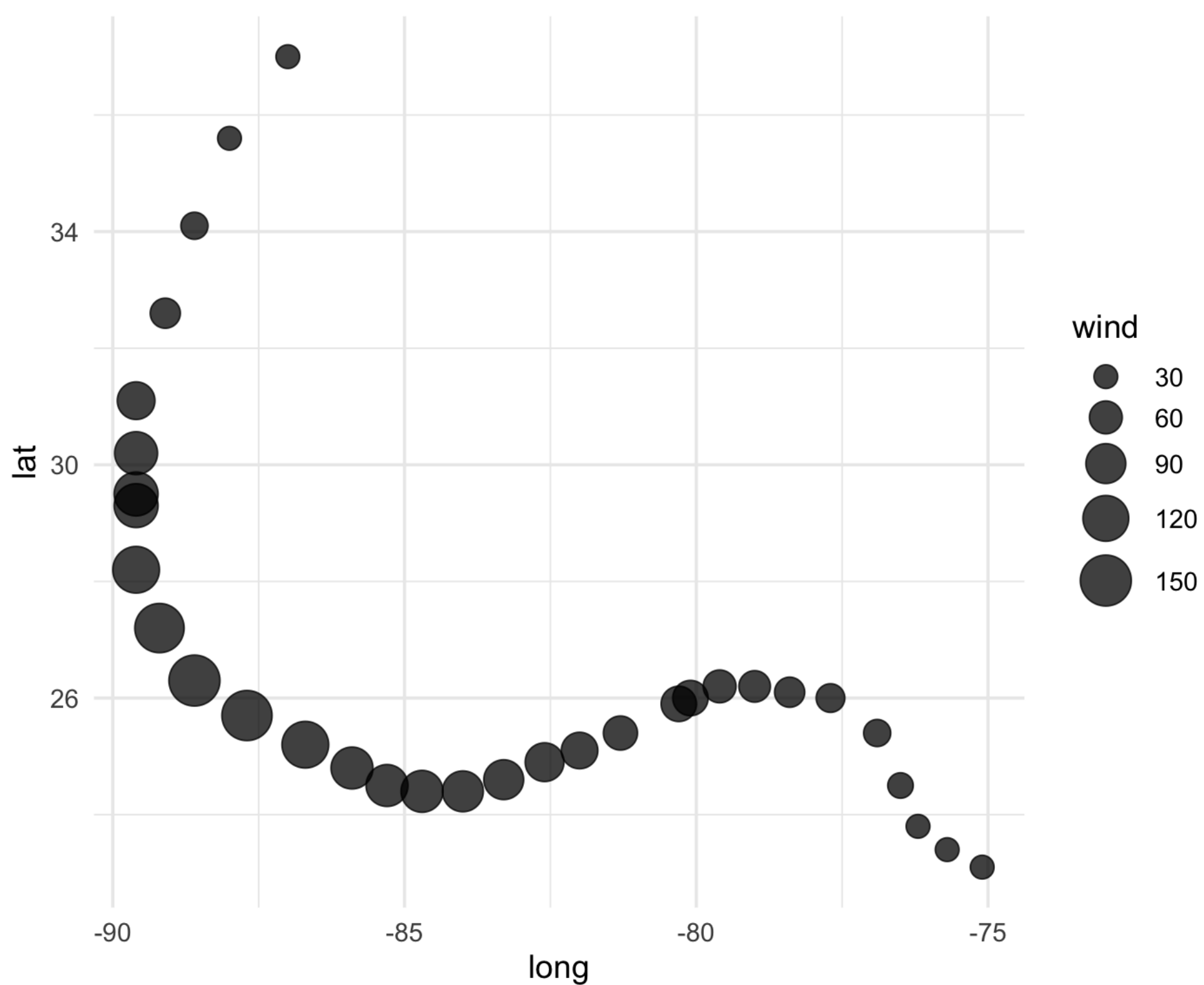
- Obtain the data for 2005 hurricane Katrina only

```
katrina ← storms ▷  
  filter(name == "Katrina" & year == 2005)
```

STEP 2: BUBBLE CHART



- Create a bubble chart using longitude and latitude for our x-y, and wind for size.
- Make the points partially transparent.
- Use a scale function to make the max point size 10.
- Use `coord_equal()` to make x and y axis equal units.

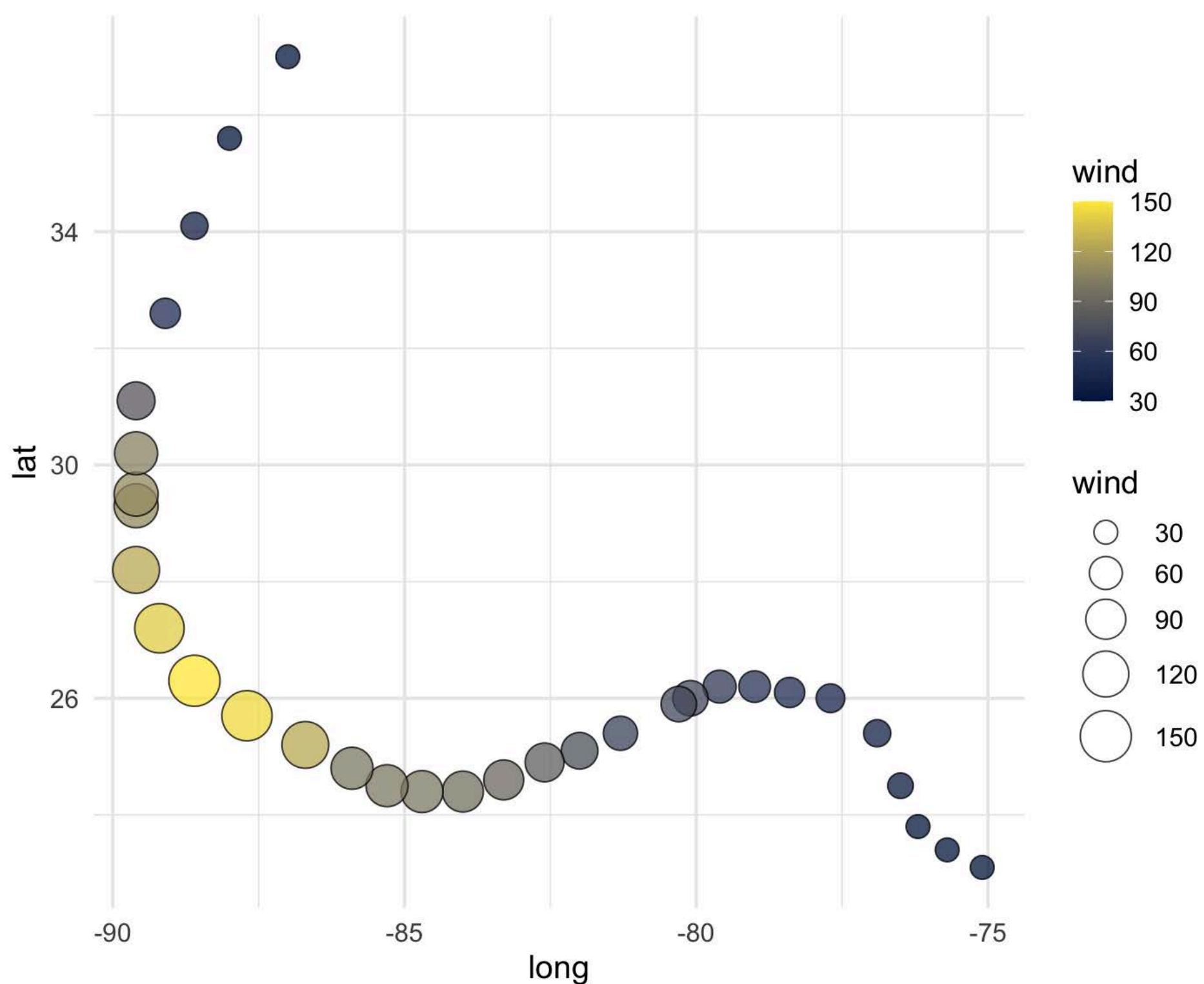


```
ggplot(katrina, aes(x = long, y = lat, size = wind)) +  
  geom_point(alpha = 0.75) +  
  scale_size_area(max_size = 10) +  
  coord_equal()
```

STEP 3: ADD COLOR

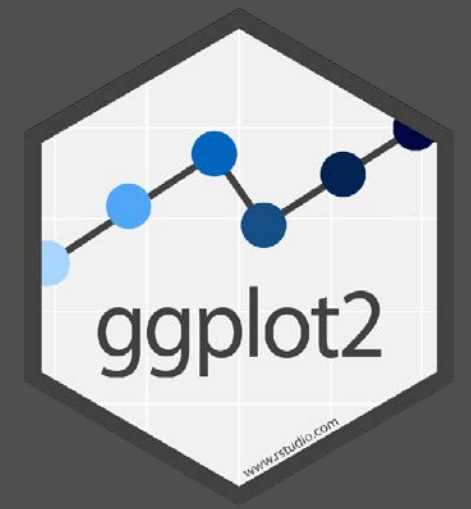
- Use point shape 21
- Map the interior fill to wind speed as well.
- Use the "cividis" palette.



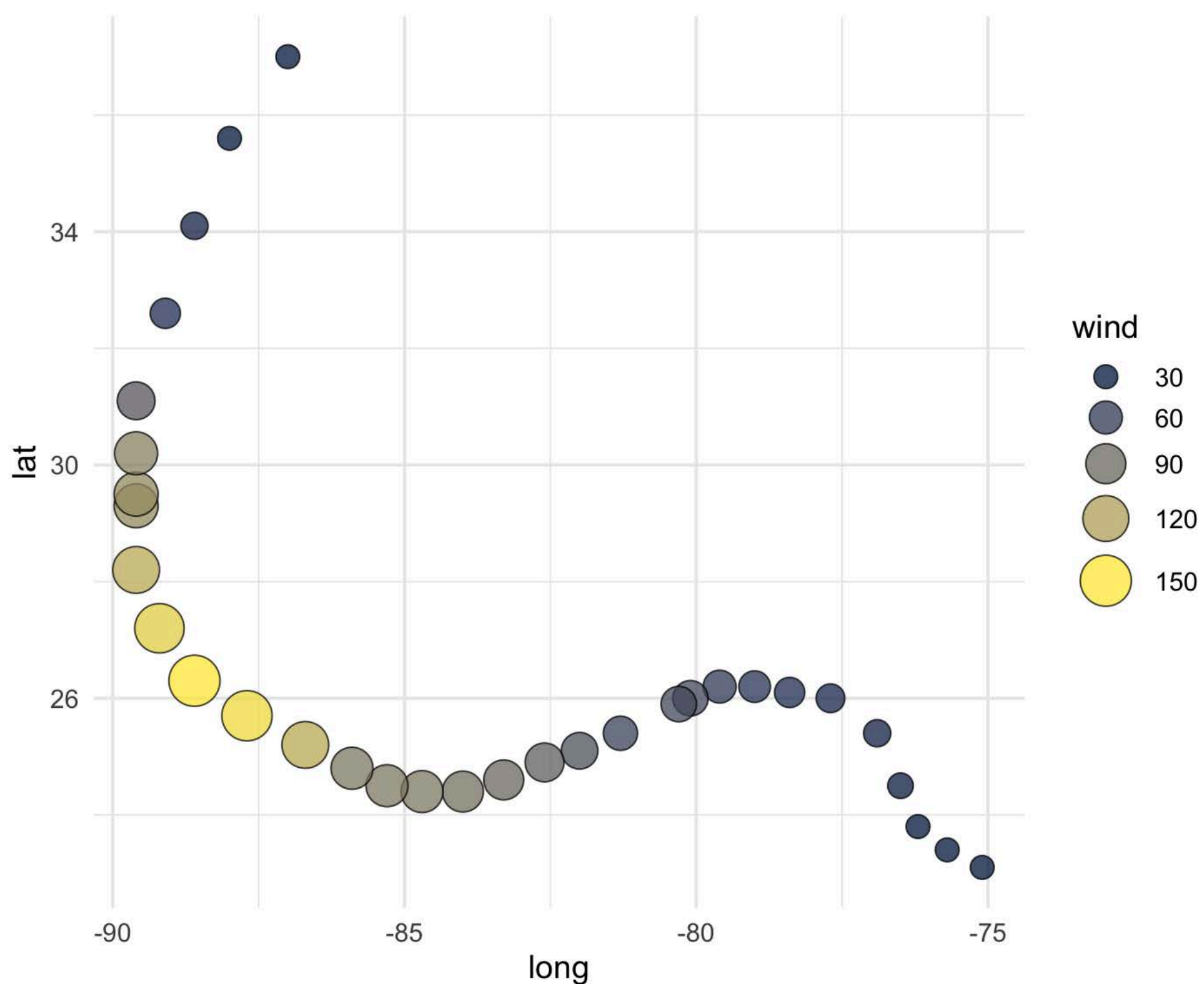


```
ggplot(katrina, aes(x = long, y = lat, size = wind, fill = wind)) +
  geom_point(alpha = 0.75, shape = 21) +
  scale_fill_viridis_c(option = "cividis") +
  scale_size_area(max_size = 10) +
  coord_equal()
```

STEP 4: COMBINE LEGENDS



- Combine the legend and color bar using the `guides()` function
- By default, `scale_fill_viridis_c()` uses a colorbar, but we want it to use a legend (like size)



```
ggplot(katrina, aes(x = long, y = lat, size = wind, fill = wind)) +
  geom_point(alpha = 0.75, shape = 21) +
  scale_fill_viridis_c(option = "cividis", guide = "legend") +
  scale_size_area(max_size = 10) +
  coord_equal()
```

STEP 5: OBTAIN MAP DATA



- Load the rnatrualearth package and, when prompted, download the data.
- Maps include:
 1. `ne_countries()` for country boundaries
 2. `ne_states()` for boundaries within countries
 3. `ne_coastline()` for world coastline

Type of object
to return

Medium
resolution

```
world ← ne_countries(scale = "medium", returnclass = "sf")
```

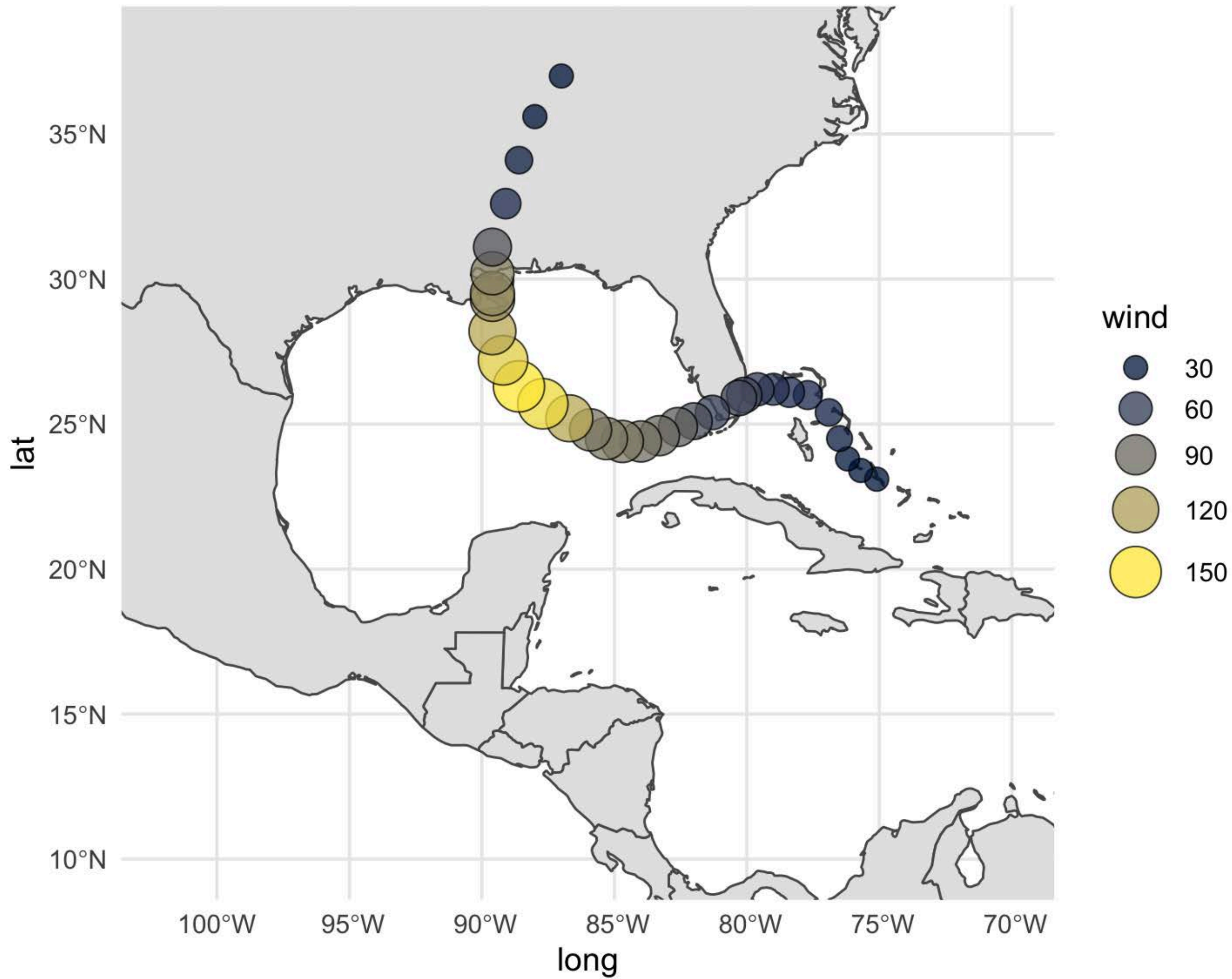
STEP 6: ADD THE MAP



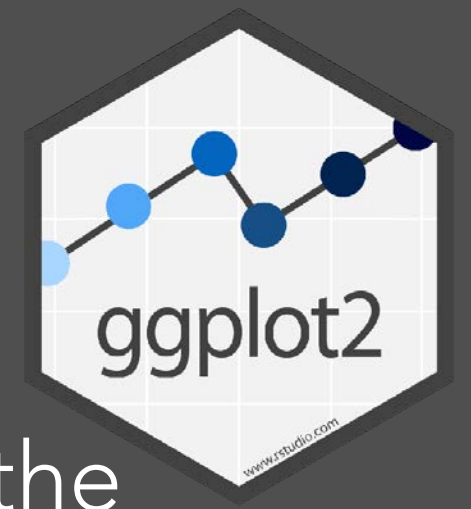
- `geom_sf(data = world)` beneath other layers.
- `coord_sf()` function allows us to “crop” the world map to our area of interest, and provides nice lat/long formatting.

Because we're now mixing datasets,
provide data at geom level

```
ggplot() +  
  geom_sf(data = world) +  
  geom_point(data = katrina,  
             aes(x = long, y = lat, size = wind, fill = wind),  
             alpha = 0.75, shape = 21) +  
  scale_fill_viridis_c(option = "cividis", guide = "legend") +  
  scale_size_area(max_size = 10) +  
  coord_sf(xlim = c(-102, -70), ylim = c(10, 38))
```



STEP 7: THEME TWEAKS



- We have not talked much about customizing the built-in themes.
- But the appearance of just about every non-data element of the plot can be customized using the **theme()** function.
- Lots of examples in the online documentation:
<https://ggplot2.tidyverse.org/reference/theme.html>
- Warning: tons of options; sort of tedious to learn

STEP 7: THEME TWEAKS



- Just as an ex

Fill color of land

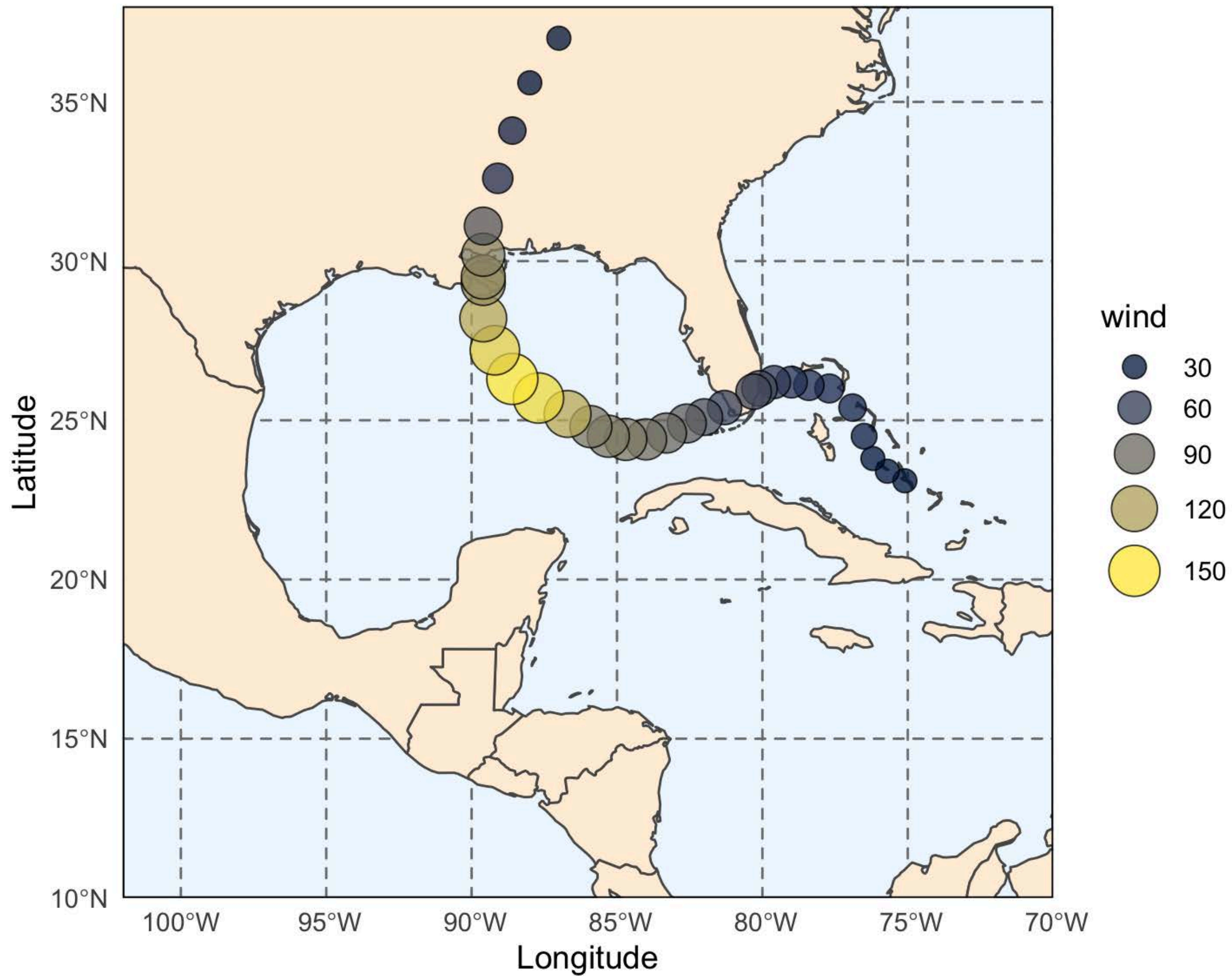
```
ggplot() +  
  geom_sf(data = world, fill = "antiquewhite1", size = width, stroke = "black", stroke.width = 1) +  
  geom_point(data = katrina, aes(size = width, stroke = "black", stroke.width = 1)) +  
  scale_fill_viridis(discrete = TRUE, guide = "legend") +  
  scale_size_area(max_size = 10) +  
  coord_sf(xlim = 100, ylim = 30, expand = FALSE) +  
  labs(x = "Longitude", y = "Latitude") +  
  theme(panel.grid.major = element_line(color = gray(0.5), linetype = "dashed", line.width = 0.5),  
        panel.background = element_rect(fill = "aliceblue"),  
        panel.border = element_rect(fill = NA))
```

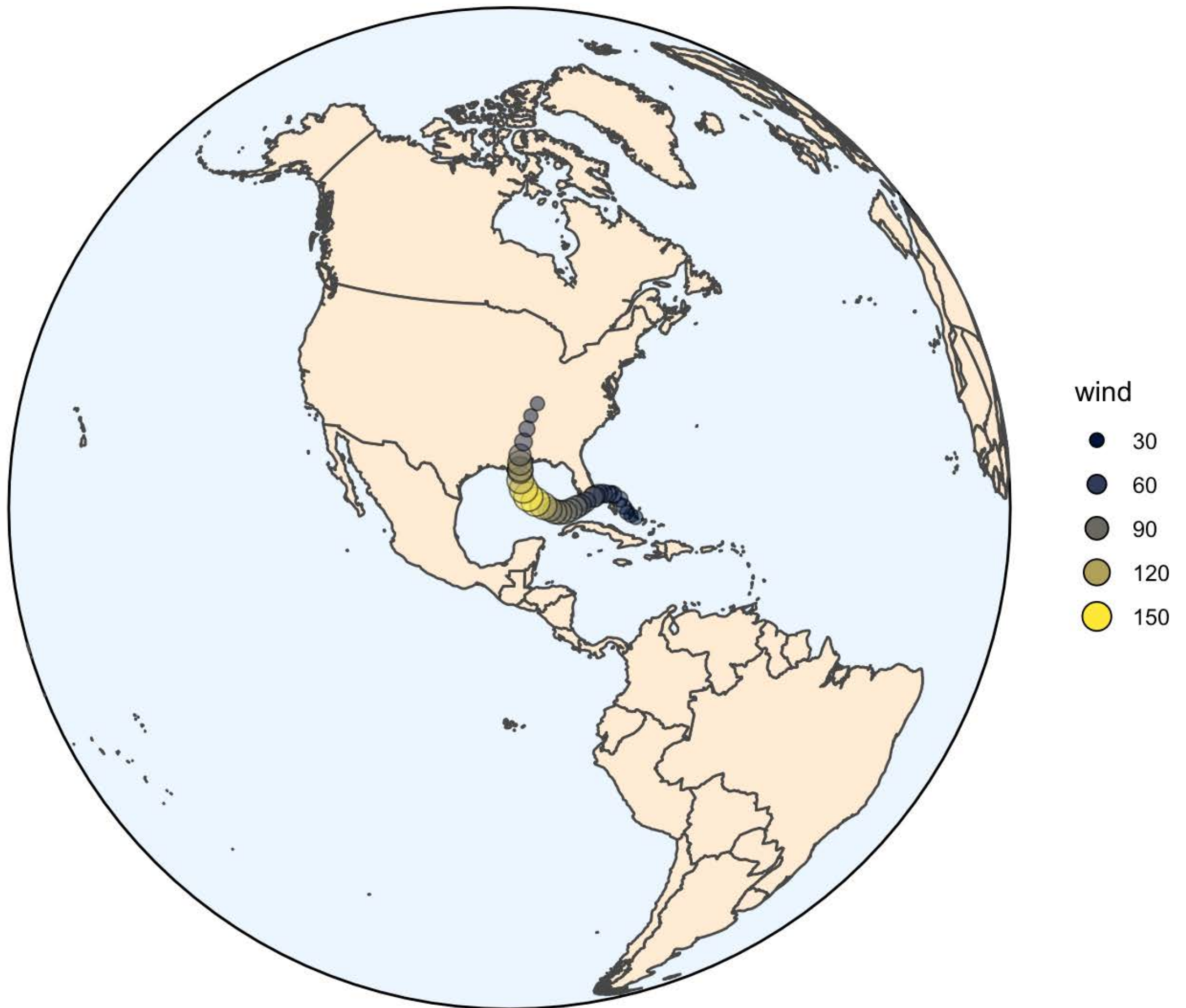
Gray dashed graticules (lat/lon grid)

Trim the edges of the axes

Rectangular border (no fill) around entire panel

Light blue background for plot area (like water)



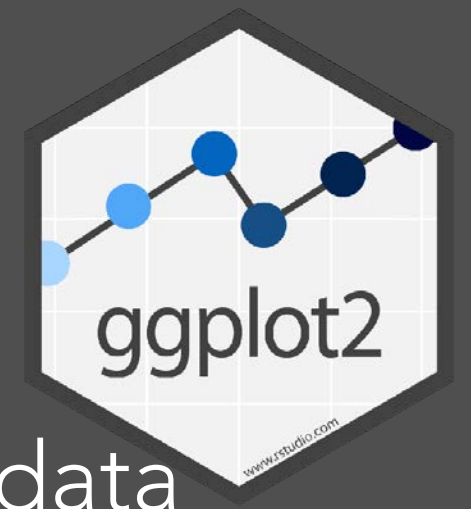


READING DATA AND WORKING WITH CRS



- Download the file `texas_income.shp` from the course website.
- Create a new Quarto file for this activity.
- Load the same packages, plus `here` and `rcartocolor`

STEP 1: GET THE DATA



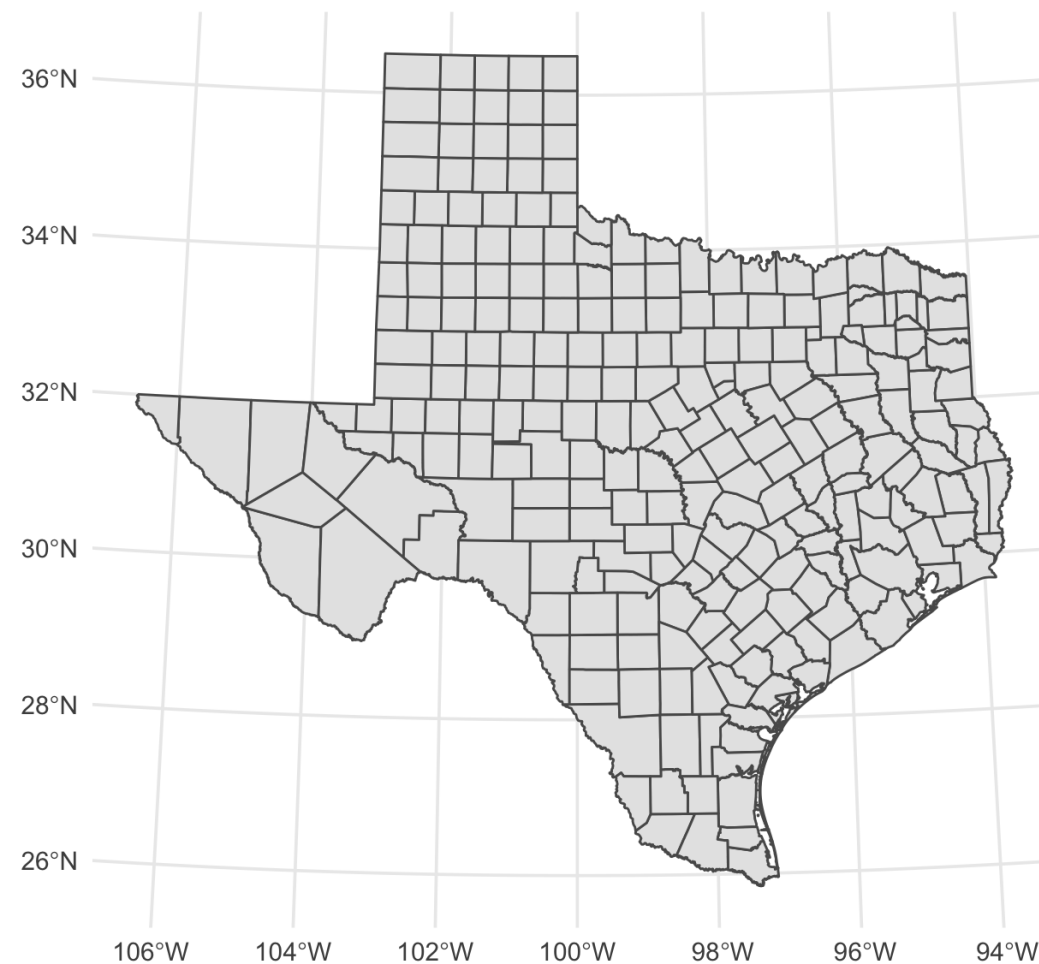
- Read in shapefiles and other common vector data formats using the `st_read()` function.

```
texas_income ← st_read(here("your_path/texas_income.shp"))
```

STEP 2: A SIMPLE PLOT



- Use the `geom_sf()` function to plot the geometry of the sf object.

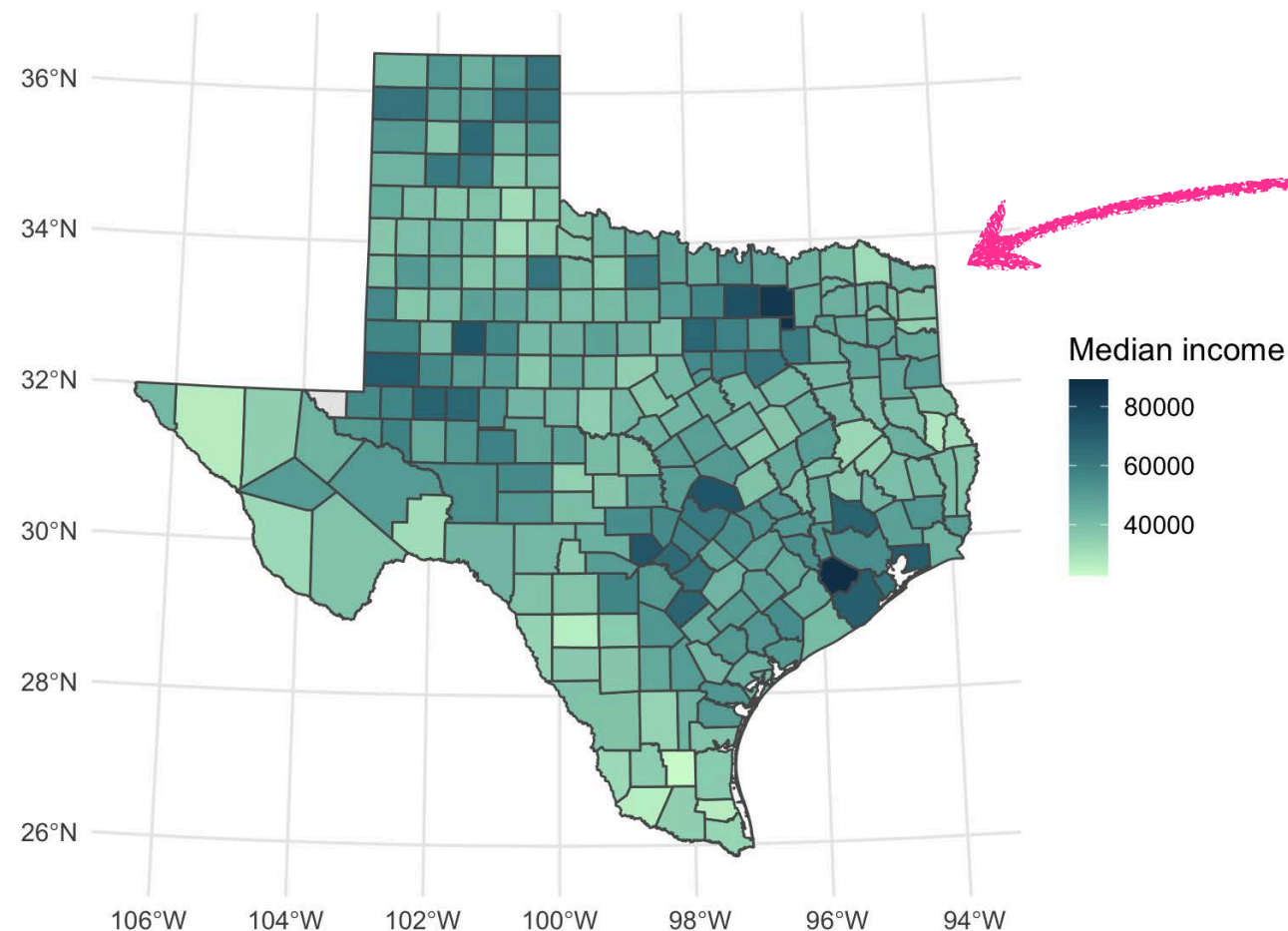


```
ggplot(texas_income) +  
  geom_sf()
```

STEP 3: SHOW SOME DATA



- Map fill to the column called `estimate` and provide a color palette.



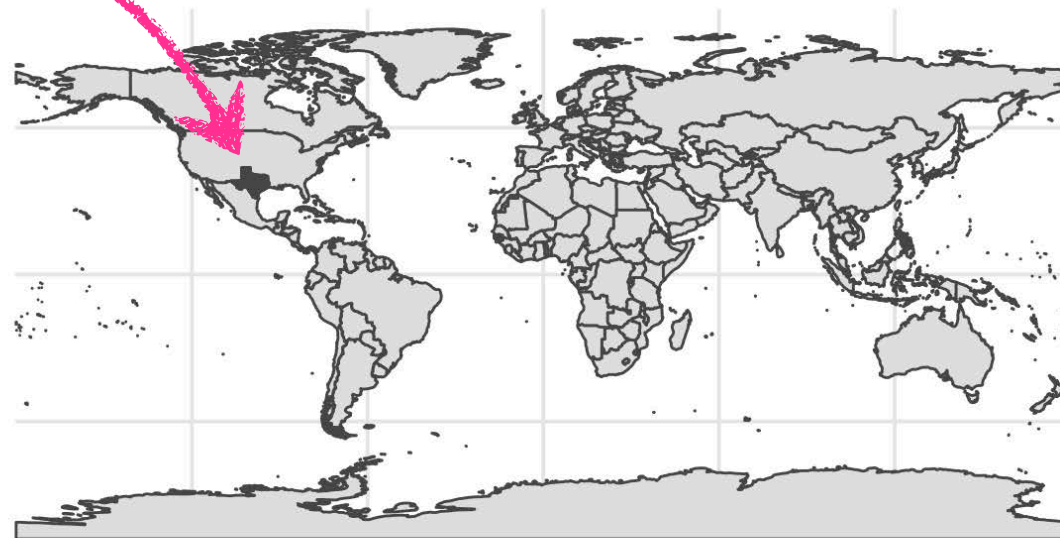
Is Texas an island?

```
ggplot(texas_income, aes(fill = estimate)) +  
  geom_sf() +  
  scale_fill_carto_c(palette = "DarkMint", name = "Median income")
```

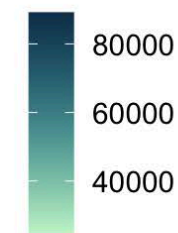
STEP 4: ADD WORLD?



We need to
set limits for
the plot

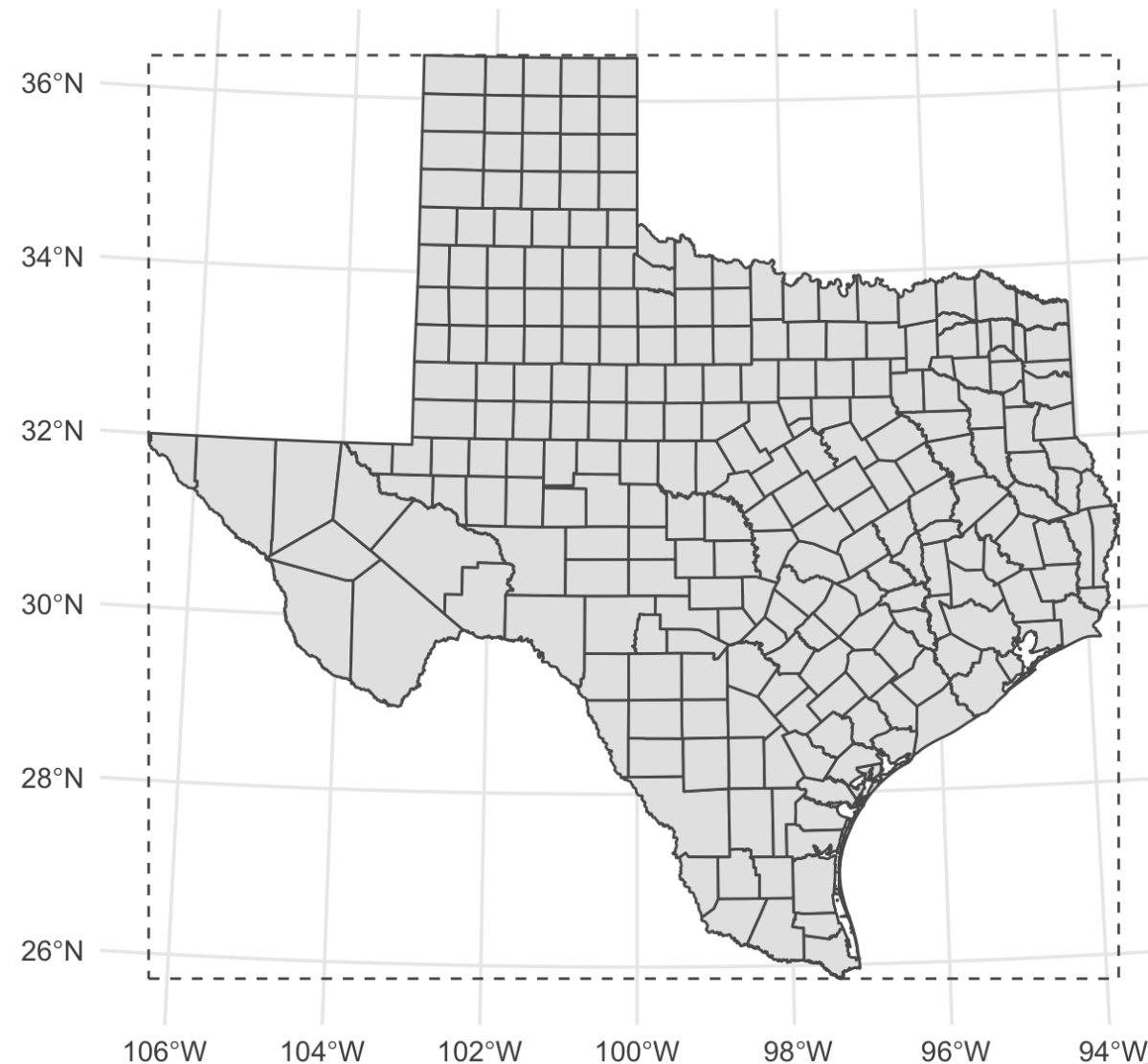


Median income



```
ggplot() +  
  geom_sf(data = world, fill = "gray90") +  
  geom_sf(data = texas_income, aes(fill = estimate)) +  
  scale_fill_carto_c(palette = "DarkMint", name = "Median income")
```


STEP 5: FIND BBOX



`st_bbox()` finds
the bounding box
of a simple feature

`coord_sf()` needs
xlim and ylim, which
we can extract

```
st_bbox(texas_income)
```

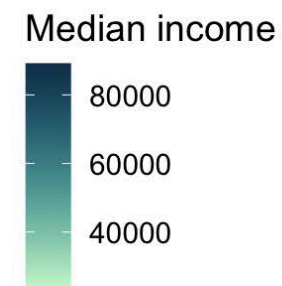
```
texas_xlim ← st_bbox(texas_income)[c("xmin", "xmax")]  
texas_ylim ← st_bbox(texas_income)[c("ymin", "ymax")]
```

STEP 6: COMBINE?



Problem: `world` has a different CRS than `texas_income`

`coord_sf()` is smart enough to put everything in the same CRS, but by default, it uses the CRS of the **first** layer and transforms the others to that CRS if they differ



`world` uses lon/lat coordinates

`texas_xlim` and `texas_ylim` are not in lon/lat

```
ggplot() +  
  geom_sf(data = world, fill = "gray90") +  
  geom_sf(data = texas_income, aes(fill = estimate)) +  
  coord_sf(xlim = texas_xlim, ylim = texas_ylim) +  
  scale_fill_carto_c(palette = "DarkMint", name = "Median income")
```

SOLUTION 1: PROVIDE THE CRS

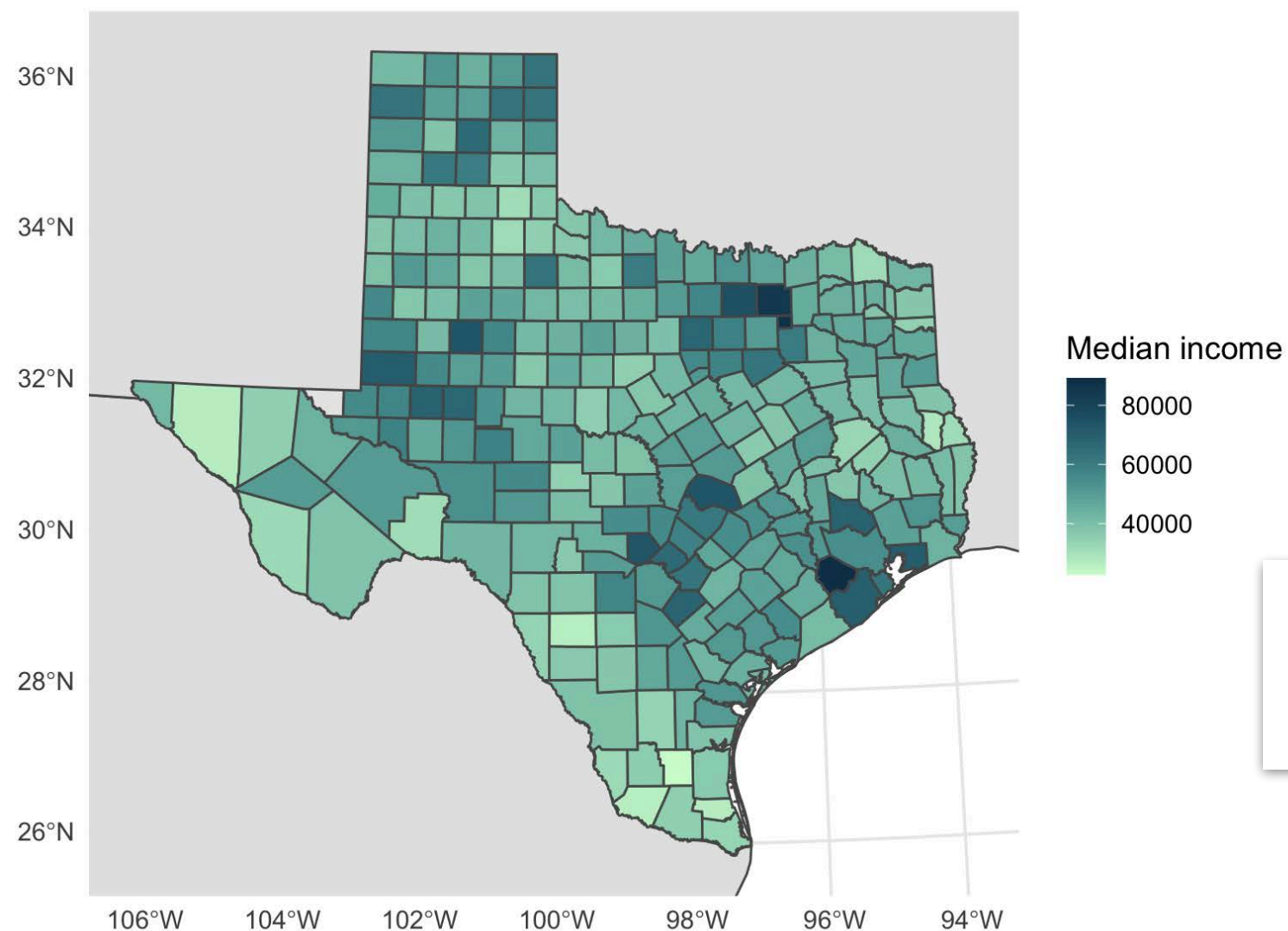


- Tell `coord_sf()` exactly which CRS to use:

```
texas_crs ← st_crs(texas_income)
```

`st_crs()` returns the
CRS of a simple feature

SOLUTION 1: PROVIDE THE CRS



Provide the CRS to
`coord_sf()`

```
ggplot() +  
  geom_sf(data = world, fill = "gray90") +  
  geom_sf(data = texas_income, aes(fill = estimate)) +  
  coord_sf(xlim = texas_xlim, ylim = texas_ylim, crs = texas_crs) +  
  scale_fill_carto_c(palette = "DarkMint", name = "Median income")
```

SOLUTION 2: TRANSFORM LAYERS

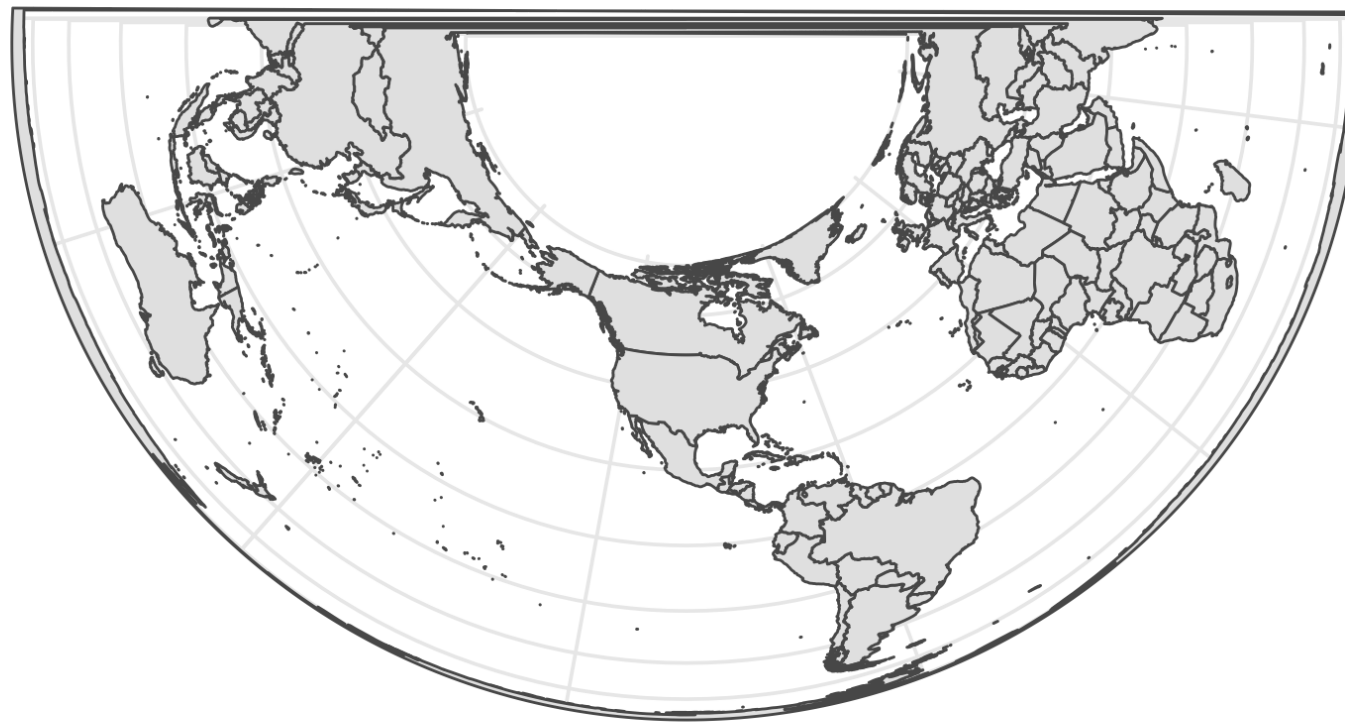


- Sometimes, especially when you're doing geospatial analysis, you'll need your layers to all share the same CRS.

```
world_tx ← st_transform(world, crs = texas_crs)
```

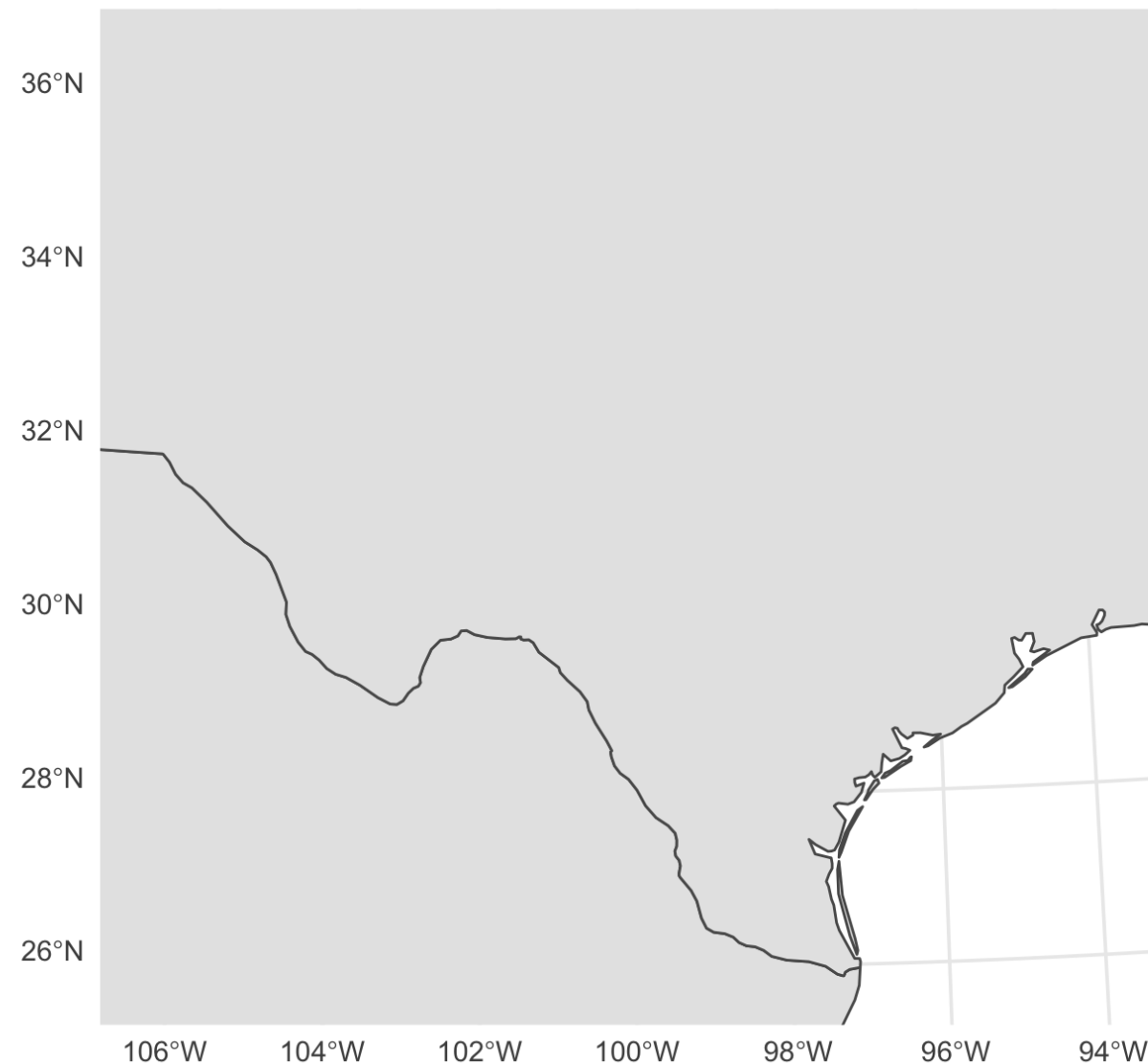
`st_transform()` converts a simple feature from one CRS to another

SOLUTION 2: TRANSFORM LAYERS



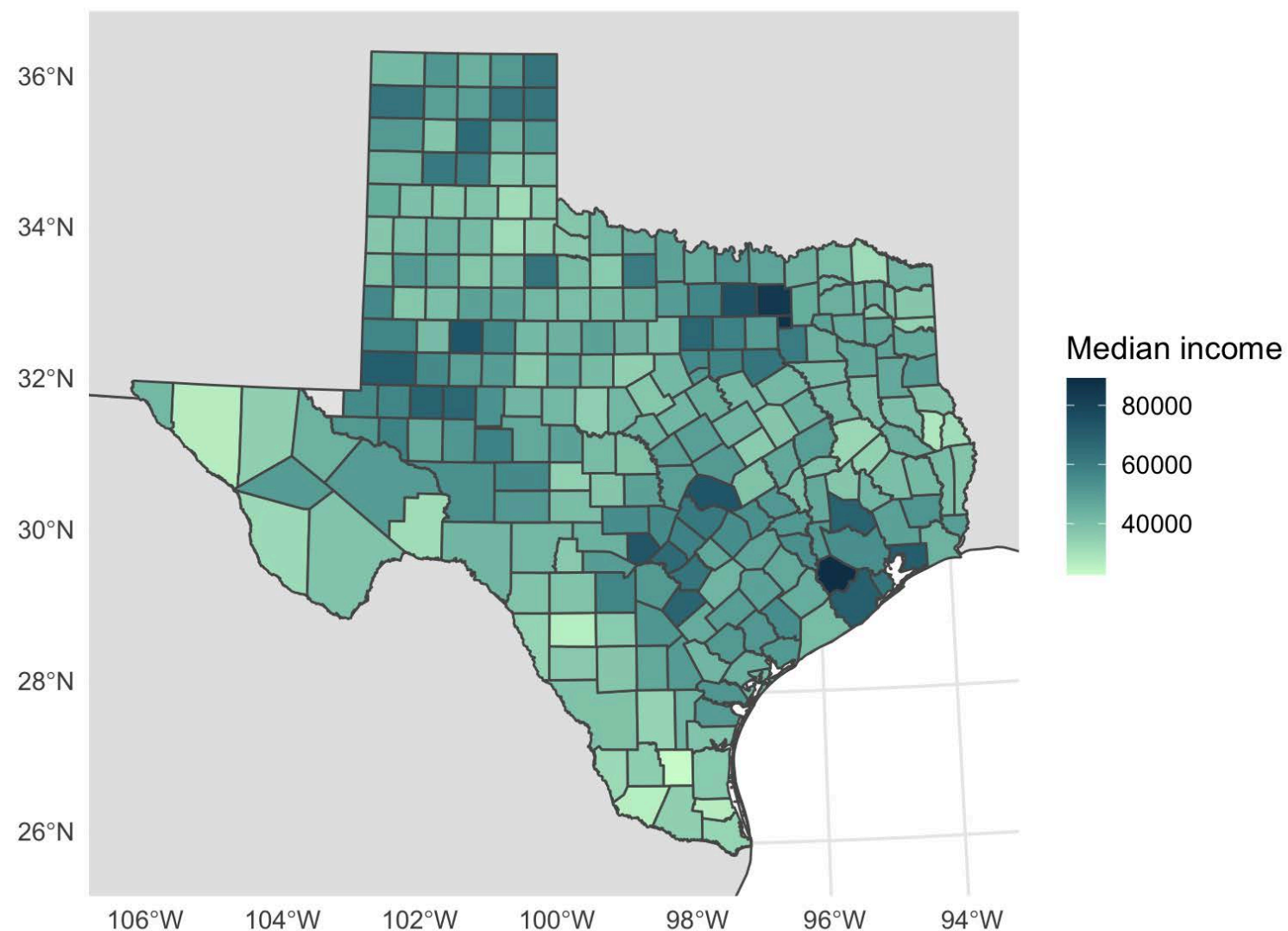
```
ggplot() +  
  geom_sf(data = world_tx, fill = "gray90")
```

SOLUTION 2: TRANSFORM LAYERS



```
ggplot() +  
  geom_sf(data = world_tx, fill = "gray90") +  
  coord_sf(xlim = texas_xlim, ylim = texas_ylim)
```

SOLUTION 2: TRANSFORM LAYERS



```
ggplot() +  
  geom_sf(data = world_tx, fill = "gray90") +  
  geom_sf(data = texas_income, aes(fill = estimate)) +  
  coord_sf(xlim = texas_xlim, ylim = texas_ylim) +  
  scale_fill_carto_c(palette = "DarkMint", name = "Median income")
```

RASTER DATA LAYERS

RASTER DATA LAYERS

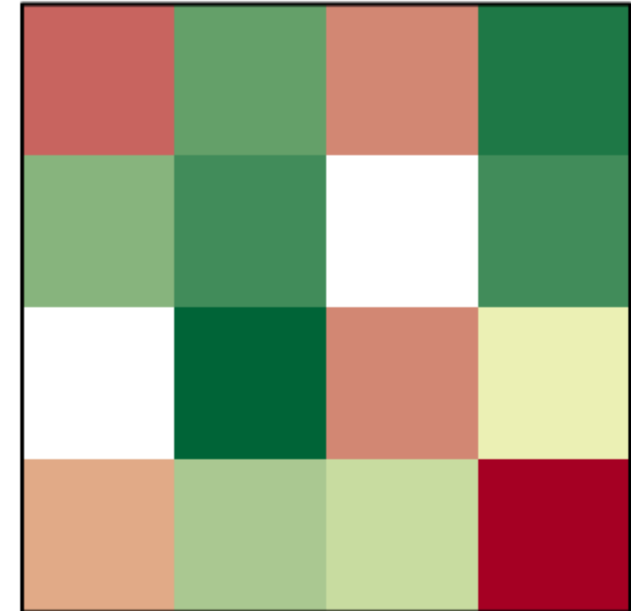
A. Cell IDs

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

B. Cell values

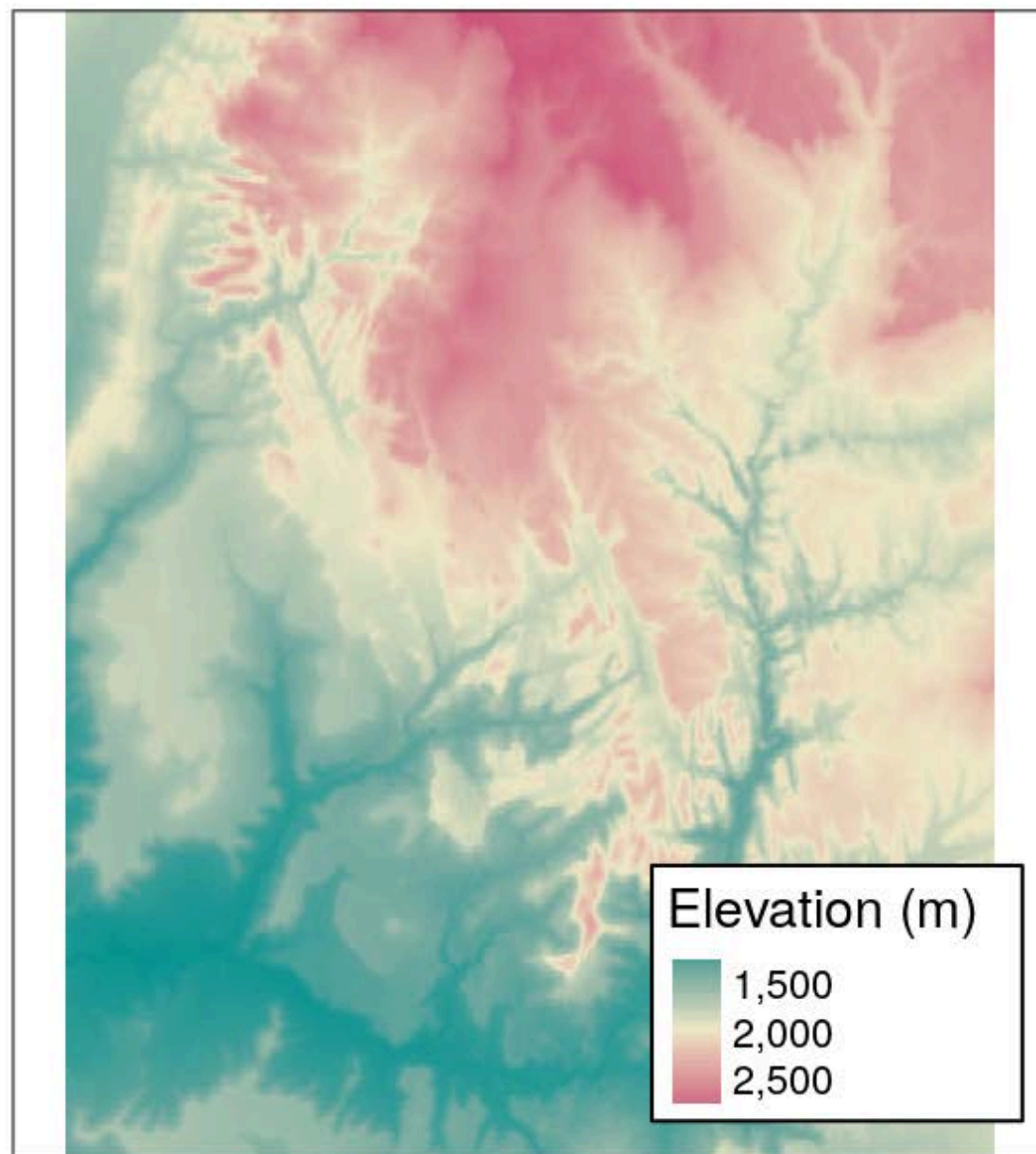
22	74	28	91
72	84	NA	85
NA	92	24	53
31	62	56	5

C. Colored values

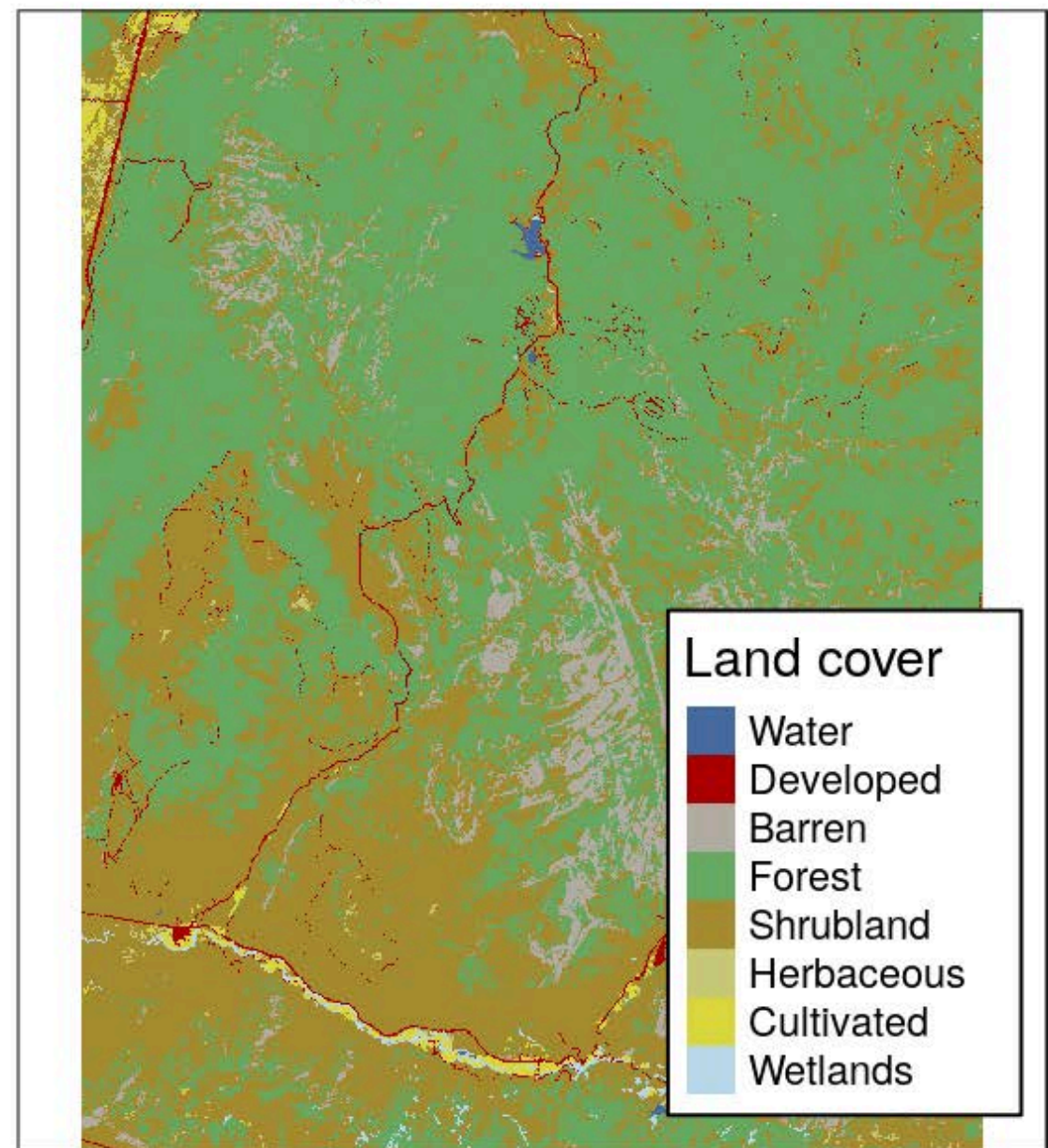


RASTER DATA LAYERS

A. Continuous data



B. Categorical data

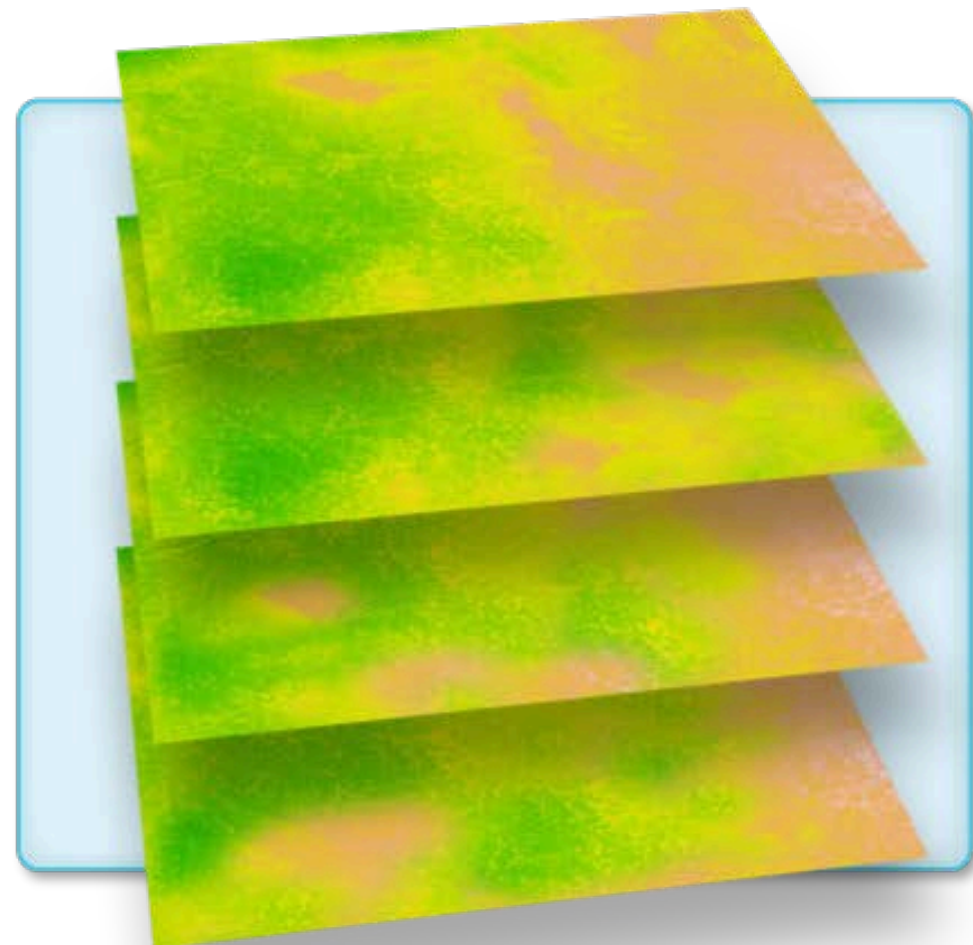


SIMPLE RASTER DATA FILE FORMATS

Single Band Raster



Multi Band Raster

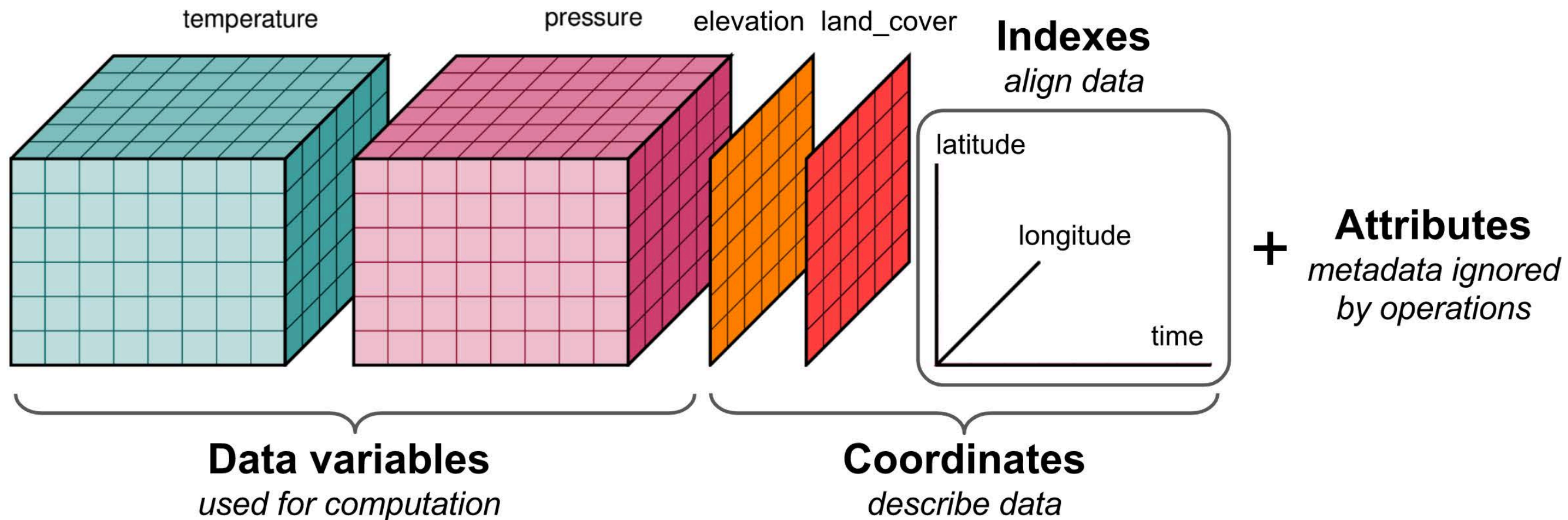


neon

Common file formats:

- GeoTIFF (.tif)
- Erdas Imagine (.img)
- ASCII (.asc)

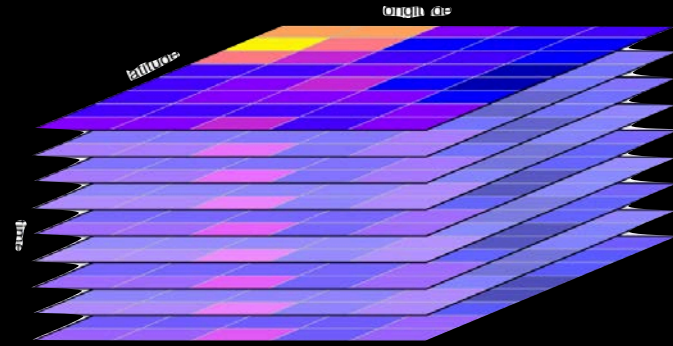
DATA CUBE FILE FORMATS



Common file formats:

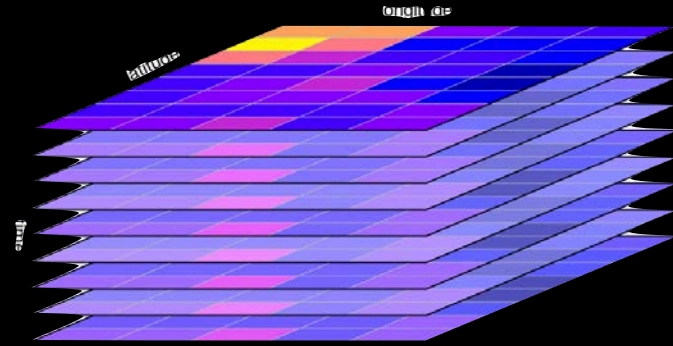
- HDF (.hdf)
- NetCDF (.nc)

THE STARS PACKAGE



- Package for working with "data cubes," including common raster data formats.
- Array data with labeled dimensions, where some of the dimensions relate to space and/or time.
- Support for tidyverse methods, including ggplot2.
- Support for sf methods

THE STARS PACKAGE



Read in GeoTIFF file

```
sr ← read_stars(here("your_path/acg_elevation.tif"))
```

stars object with 2 dimensions and 1 attribute

attribute(s):

acg_elevation.tif

Min. : 0.0

1st Qu.: 146.0

Median : 277.0

Mean : 342.8

3rd Qu.: 441.0

Max. : 1894.0

NA's : 161687

dimension(s):

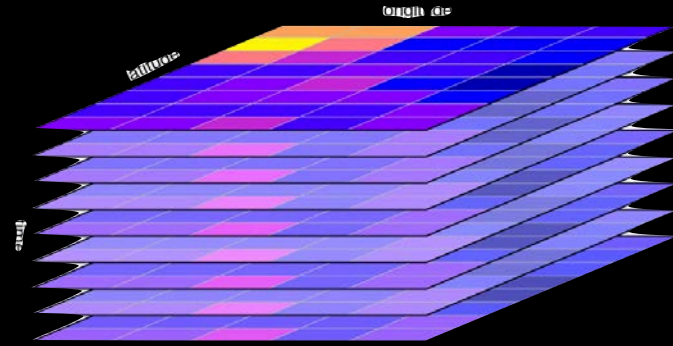
	from	to	offset	delta	refsys	point	values	x/y
x	1	904	-85.9688	0.000833333	WGS 84	FALSE	NULL	[x]
y	1	563	11.0929	-0.000833333	WGS 84	FALSE	NULL	[y]

Names of layers in
raster (only 1 here)

Summary of cell
values

Spatial
attributes

THE STARS PACKAGE



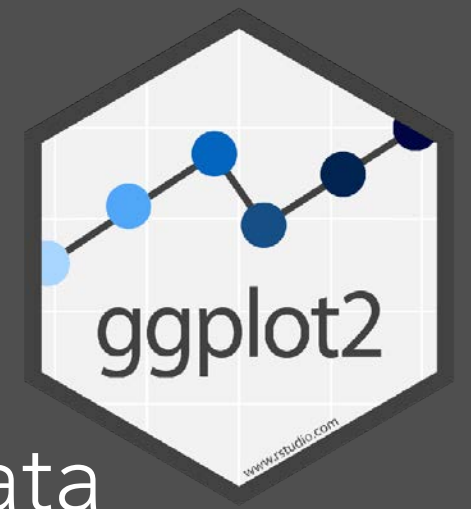
- stars objects can be plotted in ggplot2 like normal `geom_` layers using the `geom_stars()` function.
- First attribute used as fill variable
 - If multiple attributes/layers, others can be plotted by faceting or by "slicing" out a single layer.

YOUR TURN



- Download the file `acg_elevation.tif` from the course website.
- Create a new Quarto file for this activity.
- Load the packages `stars`, `here`, `scico`, and `tidyverse`

STEP 1: GET THE DATA



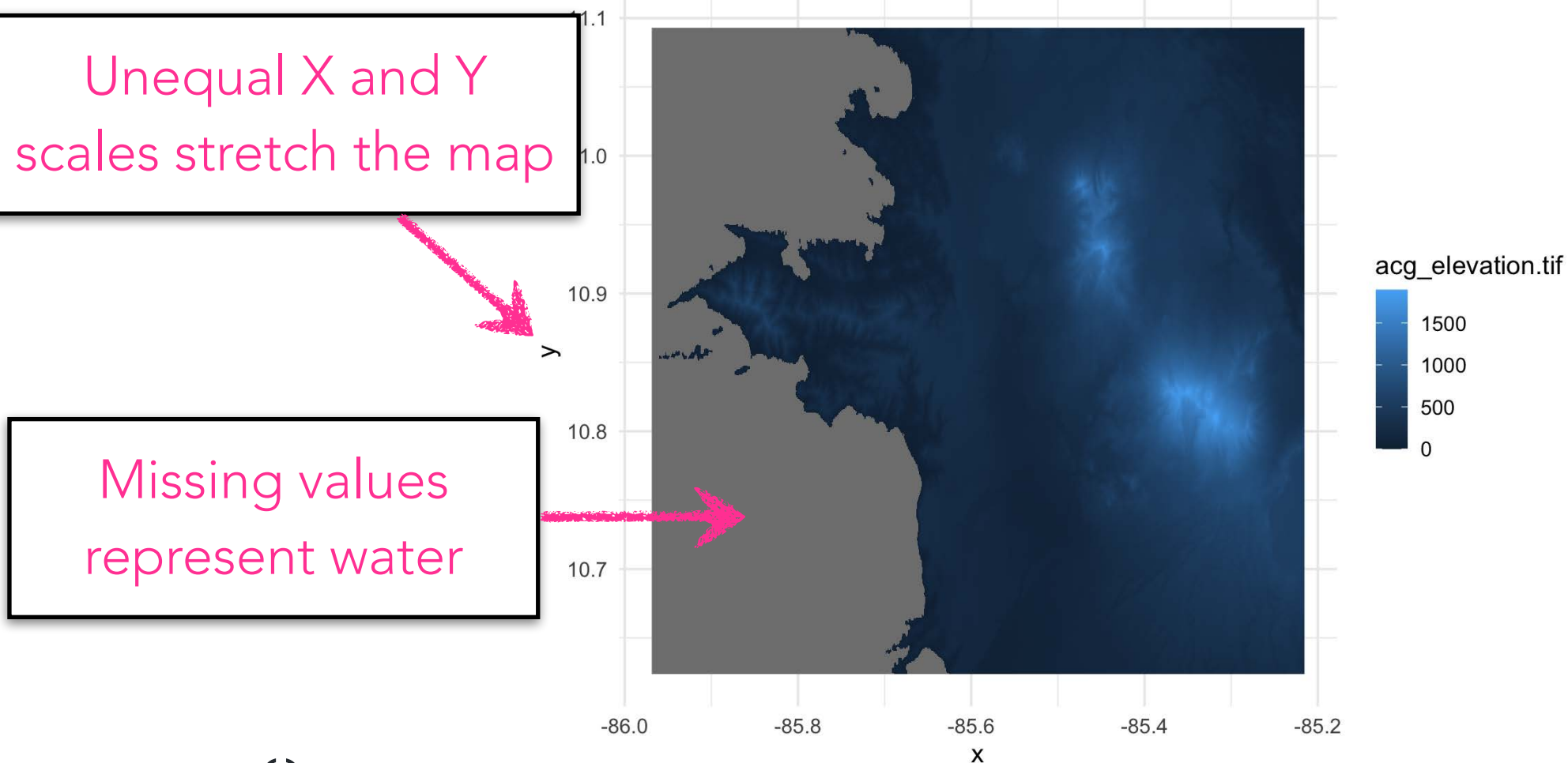
- Read in GeoTIFF and other common raster data formats using the `read_stars()` function.

```
sr ← read_stars(here("your_path/acg_elevation.tif"))
```

STEP 2: A SIMPLE PLOT

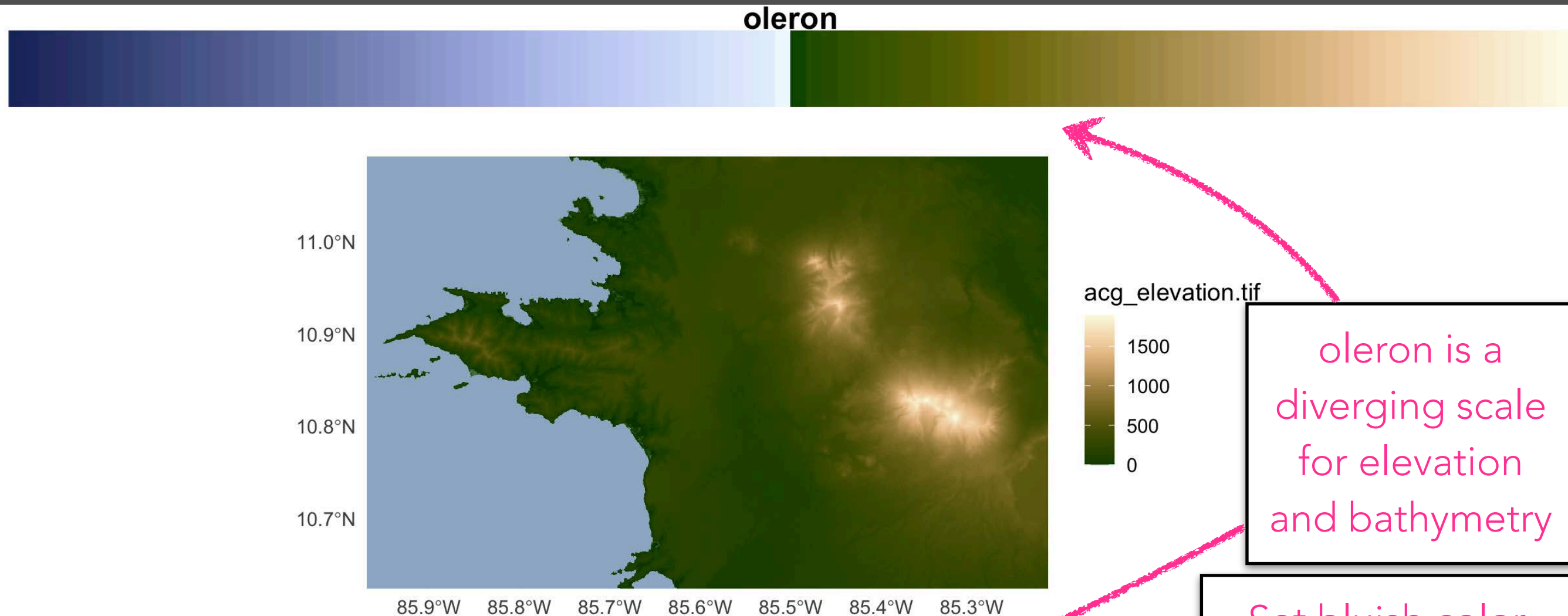


- Use the `geom_stars()` function to plot the raster layer. By default, fill is set to the first attribute.



```
ggplot() +  
  geom_stars(data = sr)
```

STEP 3: THEME TWEAKS



oleron is a diverging scale for elevation and bathymetry

Set bluish color for missing values

Provide CRS for lon/lat formatting

```
ggplot() +  
  geom_stars(data = sr) +  
  scale_fill_scico(palette = "oleron", begin = 0.5,  
                  na.value = "slategray3") +  
  coord_sf(crs = st_crs(sr), expand = FALSE) +  
  labs(x = NULL, y = NULL)
```


ACTIVITY: MAPS



- Go to this week's assignments on the course website.
- Follow the instructions in the maps.qmd file to learn some map-making skills.