# Operations With Vector Data I

HES 505 Fall 2024: Session 10

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#### Announcements

• Due this week: assignment revision 1



#### **Objectives**

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

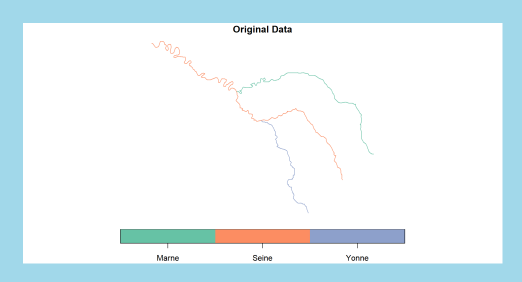
- Recognize the unary, binary, and n-ary transformers
- Articulate common uses for unary and binary transformers
- Use unary transformations to fix invalid geometries
- Implement common binary transformers to align and combine data

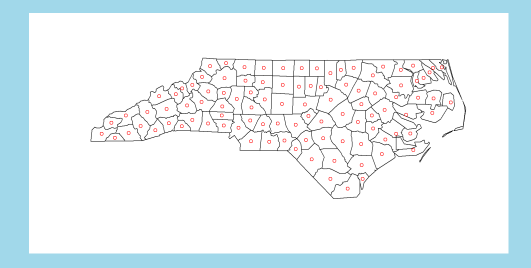
### Revisiting predicates and measures

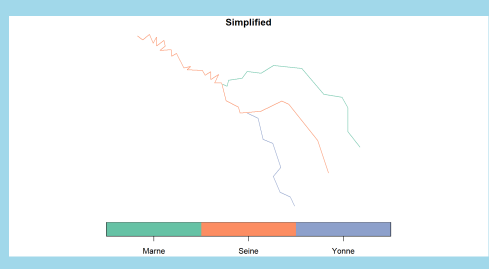
- Predicates: evaluate a logical statement asserting that a property is TRUE
- **Measures**: return a numeric value with units based on the units of the CRS
- Unary, binary, and n-ary distinguish how many geometries each function accepts and returns

#### **Transformations**

• Transformations: create new geometries based on input geometries







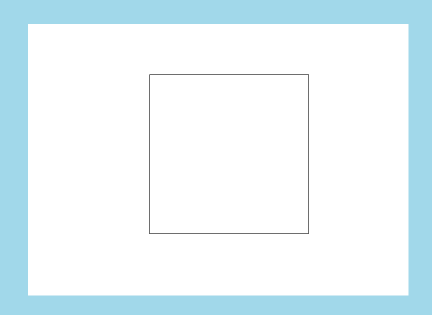
#### **Unary Transformations**

transformer	returns a geometry
centroid	of type POINT with the geometry's centroid
buffer	that is larger (or smaller) than the input geometry, depending on the buffer size
jitter	that was moved in space a certain amount, using a bivariate uniform distribution
wrap_dateline	cut into pieces that do no longer cover the dateline
boundary	with the boundary of the input geometry
convex_hull	that forms the convex hull of the input geometry
line_merge	after merging connecting LINESTRING elements of a MULTILINESTRING into longer LINESTRINGs.
make_valid	that is valid
node	with added nodes to linear geometries at intersections without a node; only works on individual linear geometries
point_on_surface	with a (arbitrary) point on a surface
polygonize	of type polygon, created from lines that form a closed ring

## Common Unary Transformations

#### Fixing geometries

## Fixing geometries with st\_make\_valid



```
1 ```{r}
2 y <- x %>% st_make_valid()
3 st_is_valid(y)
4 ```
```

[1] TRUE

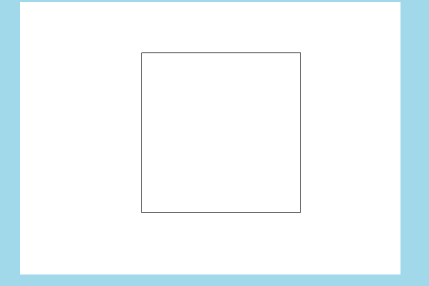
#### Fixing Geometries with st\_buffer

-st\_buffer enforces valid
geometries as an output

- Setting a 0 distance buffer leaves most geometries unchanged
- Not all transformations do this

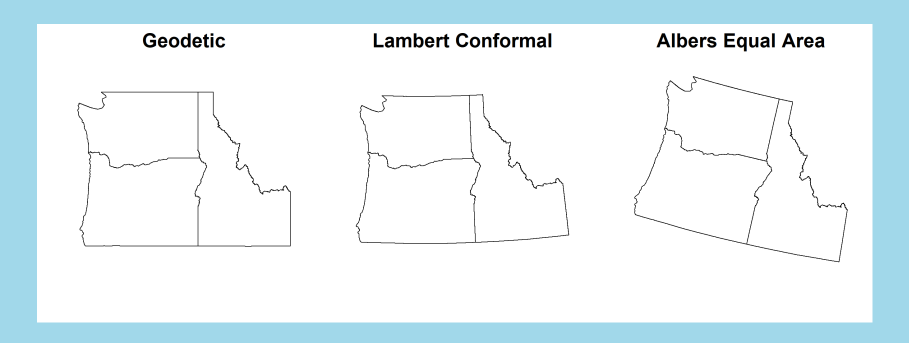
```
1 ```{r}
2 z <- x %>% st_buf:
3
4 st_is_valid(z)
5 ```
```

[1] TRUE



#### Changing CRS with st\_transform

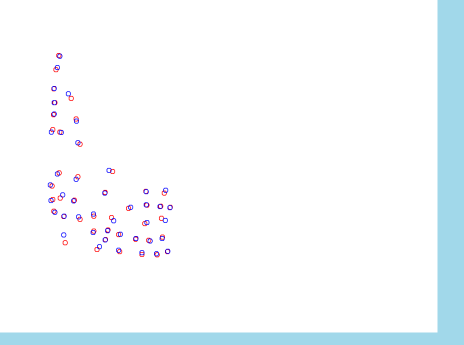
- You've already been using this!!
- Does not guarantee valid geometries (use check = TRUE if you want this)
- We'll try to keep things from getting too complicated



# Converting areas to points with st\_centroid or st\_point\_on\_surface

- For "sampling" other datasets
- To simplify distance calculations
- To construct networks

```
1 id.counties <- tigris::counties(state = ")
2 id.centroid <- st_centroid(id.counties)
3 id.pointonsurf <- st_point_on_surface(id.counties)</pre>
```



#### Creating "sampling areas"

- Uncertainty in your point locations
- Incorporate a fixed range around each point
- Combine multiple points into a single polygon

```
1 hospitals.id <- landmarks.id.csv %>%
2  st_as_sf(., coords = c("longitude", "lattitude")) %>%
3  filter(., MTFCC == "K1231")
4 st_crs(hospitals.id) <- 4326</pre>
```

#### Creating sampling areas

```
1 hospital.buf <- hospitals.id %>%
2   st_buffer(., dist=10000)
3
4 hospital.mcp <- hospitals.id %>%
5   st_convex_hull(.)
```

Original	Buffer 10km	MCP
o o	0	
o	0	
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	O O	

#### Other Unary Transformations

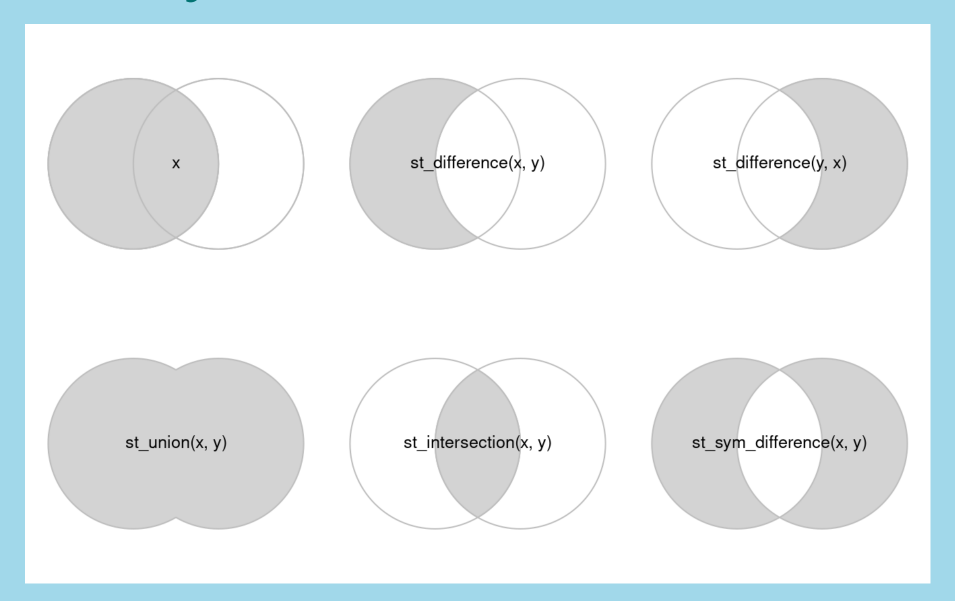
transformer	returns a geometry
segmentize	a (linear) geometry with nodes at a given density or minimal distance
simplify	simplified by removing vertices/nodes (lines or polygons)
split	that has been split with a splitting linestring
transform	transformed or convert to a new coordinate reference system (chapter @ref(cs))
triangulate	with Delauney triangulated polygon(s) (figure @ref(fig:vor))
voronoi	with the Voronoi tessellation of an input geometry (figure @ref(fig:vor))
zm	with removed or added <b>Z</b> and/or <b>M</b> coordinates
collection_extract	with subgeometries from a GEOMETRYCOLLECTION of a particular type
cast	that is converted to another type
+	that is shifted over a given vector
*	that is multiplied by a scalar or matrix

### Binary Transformers

#### **Binary Transformers**

function	returns	infix operator
intersection	the overlapping geometries for pair of geometries	&
union	the combination of the geometries; removes internal boundaries and duplicate points, nodes or line pieces	
difference	the geometries of the first after removing the overlap with the second geometry	/
sym_difference	the combinations of the geometries after removing where they intersect; the negation (opposite) of <b>intersection</b>	%/%
crop	crop an sf object to a specific rectangle	

#### **Binary Transformers**



#### Common Uses of Binary Transformers

- Relating partially overlapping datasets to each other
- Reducing the extent of vector objects

#### N-ary Transformers

- Similar to Binary (except st\_crop)
- union can be applied to a set of geometries to return its geometrical union
- intersection and difference take a single argument, but operate (sequentially) on all pairs, triples, quadruples, etc.

### Practice

#### Centroids and Distances

For this exercise, you may want to refer to our session 7 example code.

The function **system.time** tells you how long a function takes to run:

```
user system elapsed 0.91 0.31 1.24
```

Find the counties that are the furthest distance from each other in Idaho using the polygons, centroids, and point on surface objects we created earlier. Which distance calculation is the fastest?

#### Intersections and Buffers

tigris::primary\_secondary\_roads() retrieves shapefiles for major roads in each state of the US.

- 1. Plot just Ada county and the major roads within.
- 2. Map the portion of major roads that are within 50 km (as the crow flies) of the center of Ada county. (Remember to check the units of your CRS.)
- 3. Challenge: Include county borders in your plot for part 2.