Operations With Vector Data I

HES 505 Fall 2023: Session 11

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Icoday's Plan

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
<pre>point_on_surface</pre>	with a (arbitrary) point on a surface
polygonize	of type polygon, created from lines that form a closed ring

Common Unary Transformations

Fixing geometries

When all(st_is_valid(your.shapefile)) returns FALSE

- st_make_valid has two methods:
 - original converts rings into noded lines and extracts polygons
 - structured makes rings valid first then merges/subtracts from existing polgyons
 - Verify that the output is what you expect!!

```
1 ```{r}
2 x = st_sfc(st_polygon(list
3 st_is_valid(x)
4 ```
```

[1] FALSE



Fixing geometries with st_make_valid

]

```
1 ```{r}
```

```
2 y <- x %>% st_make_valid()
```

```
3 st_is_valid(y)
```

```
~ ~ ~ ~
```

[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_buffer(., di
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

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	
а 0	0 0	0 0	
0	0	o	
0 0 0	° 0 0	0 0 7	

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 Z and/or M 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	I
difference	the geometries of the first after removing the overlap with the second geometry	/
<pre>sym_difference</pre>	the combinations of the geometries after removing where they intersect; the negation (opposite) of intersection	%/%
сгор	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.