

Loken__HW3

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```
# Hilary's answers
## Question 1 Define functions from the sf package. Good resource: https://en.wikipedia.org/wiki/DE-9IM
st_intersects =
st_disjoint =
st_touches =
st_crosses =
st_within =
st_contains =
st_overlaps =
st_equals =
st_covers =
st_covered_by =
st_equals_exact =
st_is_within_distance =
st_buffer =
st_boundary =
st_convexhull =
st_union_cascaded =
st_simplify =
st_triangulate =
st_polygonize =
st_centroid =
st_segmentize =
st_union =
```

Question 2

Make a 500 m buffer of the 4 southern LTER lakes. Which buffers overlap?

Lakes Data: <https://lter.limnology.wisc.edu/dataset/north-temperate-lakes-lter-yahara-lakes-district-boundary>

```
library(sp)
library(rgdal)
library(raster)
library(sf)
```

```

library(tidyr)
library(dplyr)
Lakes_sp <- readOGR(paste0("E:/Git_Repo/Z00955/Data/Shapefiles"), "yld_study_lakes", stringsAsFactors =

## OGR data source with driver: ESRI Shapefile
## Source: "E:/Git_Repo/Z00955/Data/Shapefiles", layer: "yld_study_lakes"
## with 4 features
## It has 9 fields

Lakes_sf <- st_read("E:/Git_Repo/Z00955/Data/Shapefiles/yld_study_lakes.shp", stringsAsFactors = F)

## Reading layer `yld_study_lakes' from data source `E:\Git_Repo\Z00955\Data\Shapefiles\yld_study_lakes'
## Simple feature collection with 4 features and 9 fields
## geometry type: POLYGON
## dimension: XY
## bbox: xmin: 547589.4 ymin: 286020.8 xmax: 574950 ymax: 313254
## epsg (SRID): NA
## proj4string: +proj=tmerc +lat_0=0 +lon_0=-90 +k=0.9996 +x_0=520000 +y_0=-4480000 +ellps=GRS80 +tow

#Make individual lake objects
ME <- Lakes_sf %>% filter(LAKEID == 'ME')
MO <- Lakes_sf %>% filter(LAKEID == 'MO')
WI <- Lakes_sf %>% filter(LAKEID == 'WI')
FI <- Lakes_sf %>% filter(LAKEID == 'FI')

#Transform to lat/long for axes plotting
Lakes_sf_latlong <- st_transform(Lakes_sf, crs=4326)

#Merging Hilary's and Luke's objects
lakes <- Lakes_sf

# What are the lake IDs?
ids <- lakes$LAKEID
names <- lakes$LAKE_NAME

```

Make 500 m buffer

```

buffer500 = st_buffer(lakes,500)
#Check if buffers overlap
st_overlaps(buffer500)

```

```

## Sparse geometry binary predicate list of length 4, where the predicate was `overlaps'
## 1: (empty)
## 2: 3
## 3: 2, 4
## 4: 3

```

We know the order of the lake IDS (FI, ME, MO, WI). So based on the overlap matrix.

- Mendota overlaps with Monona.
- Monona overlaps with Mendota and Wingra
- Wingra overlaps with Monona

Or we can add lake ids to table

```

# Repeat with sparse=False
overlaps <- st_overlaps(buffer500, sparse = FALSE)
colnames(overlaps) <- ids

```

```
rownames(overlaps) <- ids
print(overlaps)
```

```
##      FI      ME      MO      WI
## FI FALSE FALSE FALSE FALSE
## ME FALSE FALSE  TRUE FALSE
## MO FALSE  TRUE FALSE  TRUE
## WI FALSE FALSE  TRUE FALSE
```

Question 3

Increase the size of the lakes by 2x. What is the percent of Mendota that overlaps with Monona?

Note:

- You can't use a buffer because that does not retain the shape of the lakes.
- You can't just multiply the lakes x2, because that multiplies the coordinates. You end up with the lakes somewhere other than Wisconsin.

Instead:

- Find the distance from the edge of the lake to the centroid. Multiply these distances by 2.

```
# Take just the geometry of the lakes
glakes = st_geometry(lakes)
# Find the centroid
cntrd = st_centroid(glakes)

# Find distance from edge of lakes to centroid
cDist = (glakes - cntrd)
# Multiply this distance by 2 and add back to centroid
glakes2 = cDist * 2 + cntrd

# Find the intersection between Mendota and Monona. We know these are lakes 2 and 3.
int = st_intersection(glakes2[2], glakes2[3])
# What is the size difference between the intersection and Mendota
st_area(int) / st_area(glakes2[2])
```

```
## [1] 0.1942473
```

The percent of Mendota that overlaps with Monona is 19.4%

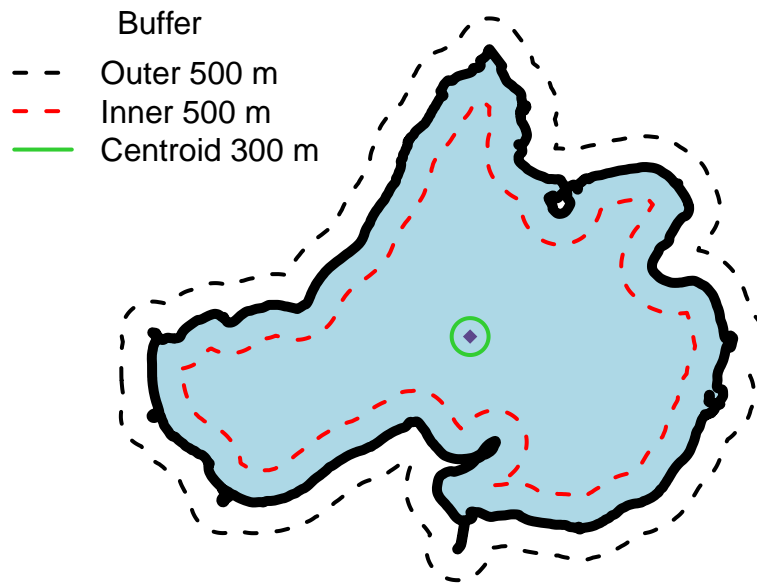
If you want to double check by plotting

```
# Plot glakes and centroid
plot(glakes, col='cadetblue')
plot(cntrd, col='red3', pch=16, add=T)
# Plot lakes double the size
plot(glakes2, border='red4', add=T)
# Plot intersection
plot(int, col='red4', add=T)
```



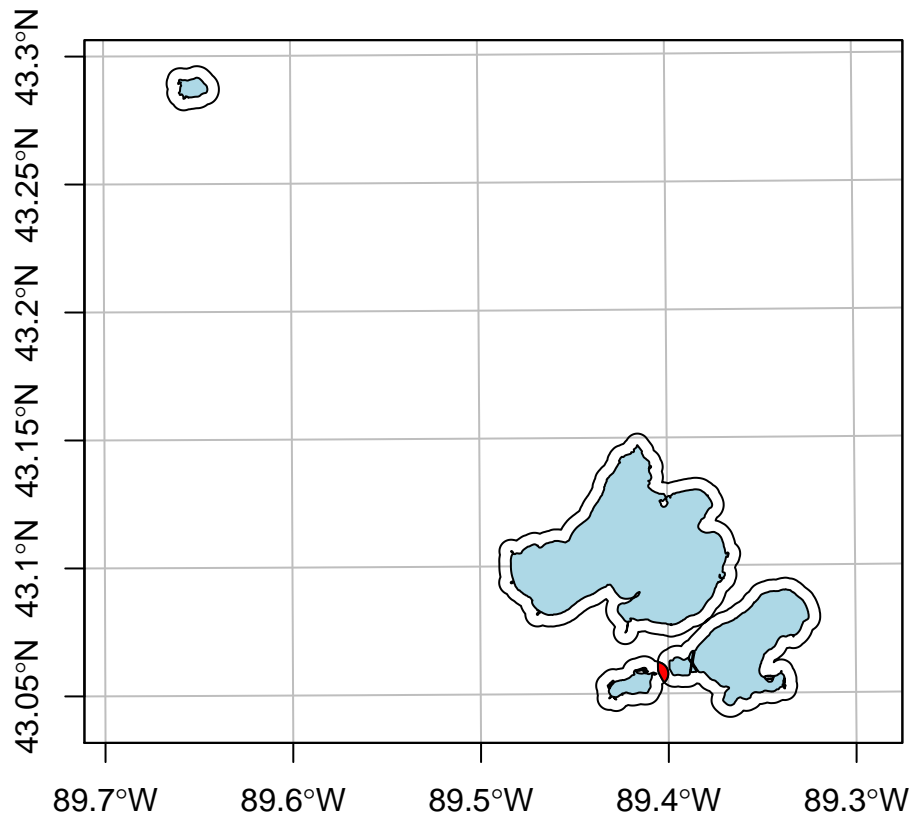
Dear Dr. Dugan:

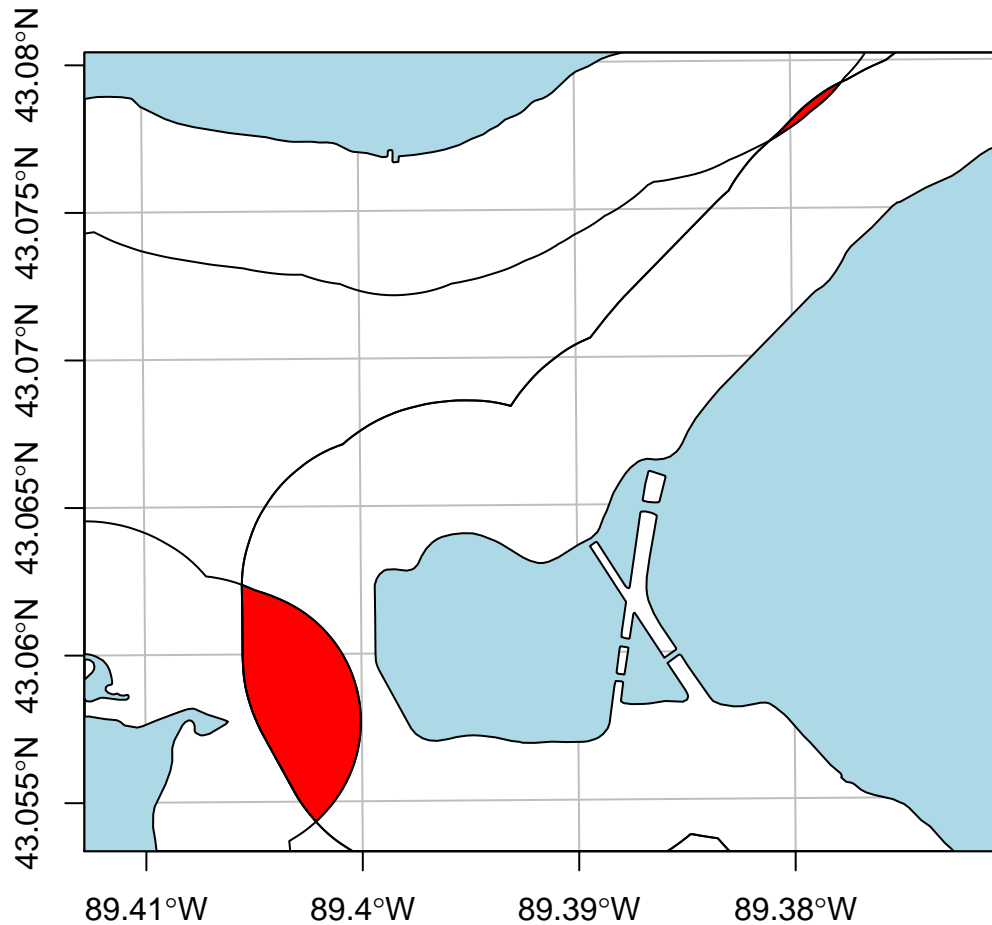
Question 1: What does `st_buffer` do?



`st_buffer` creates a new polygon that all points are X distance away from the edge of another polygon, line or point. The buffer can extend outward (+) or inward (-) of a polygon.

Question 2: Make a 500 m buffer around the 4 southern LTER lakes, which buffers overlap?





Based on `st_overlaps`, the buffer around Lake Monona (ID#3) overlaps both the Lake Mendota (ID#2) and Lake Wingra (ID#4) buffers. No other polygons overlap.

```
overlaps<-st_overlaps(Lakes_sf500)
names(overlaps)<-Lakes_sf500$LAKE_NAME
str(overlaps)
```

```
## List of 4
## $ Fish Lake : int(0)
## $ Lake Mendota: int 3
## $ Lake Monona : int [1:2] 2 4
## $ Lake Wingra : int 3
## - attr(*, "predicate")= chr "overlaps"
## - attr(*, "region.id")= chr [1:4] "1" "2" "3" "4"
## - attr(*, "ncol")= int 4
## - attr(*, "class")= chr "sgbp"
```

Question 3: Increase the size of the lakes by 2x, What percent of Mendota overlaps with Monona?

```
ME_centroid<-st_centroid(ME)
ME_points<-st_cast(ME, "POINT")

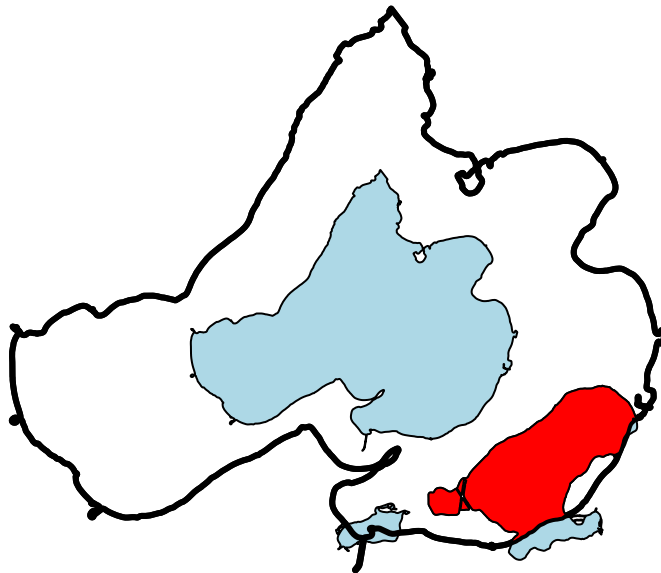
x<-st_coordinates(ME_points)[,1]
y<-st_coordinates(ME_points)[,2]

x2<-2*x-st_coordinates(ME_centroid)[,1]
y2<-2*y-st_coordinates(ME_centroid)[,2]

ME_points2<-st_multipoint(as.matrix(data.frame(x2, y2)))
ME_points3<-st_sfc(ME_points2)

ME_Lines<-st_multilinestring(ME_points3)
ME_Polygon<-st_polygonize(ME_Lines)

ME_Polygon2<-st_geometry(ME_Polygon, type = 3)
st_crs(ME_Polygon2) <- st_crs(ME)
overlap<-st_intersection(ME_Polygon2, M0)
```




```

overlap_area<-st_area(overlap)
BigMendota_area<-st_area(ME_Polygon2)
as.numeric(overlap_area/BigMendota_area)

```

```
## [1] 0.07484969
```

7.45% of the expanded Lake Mendota polygon overlaps Lake Monona.

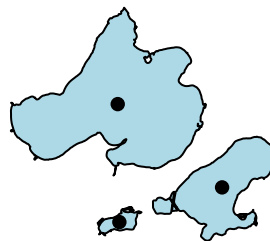
More code to work through question 3

```

# Take just the geometry of the lakes
glakes = st_geometry(lakes)
# Find the centroid
cntrd = st_centroid(glakes)

plot(glakes, col='lightblue')
plot(cntrd, add=T, pch=16)

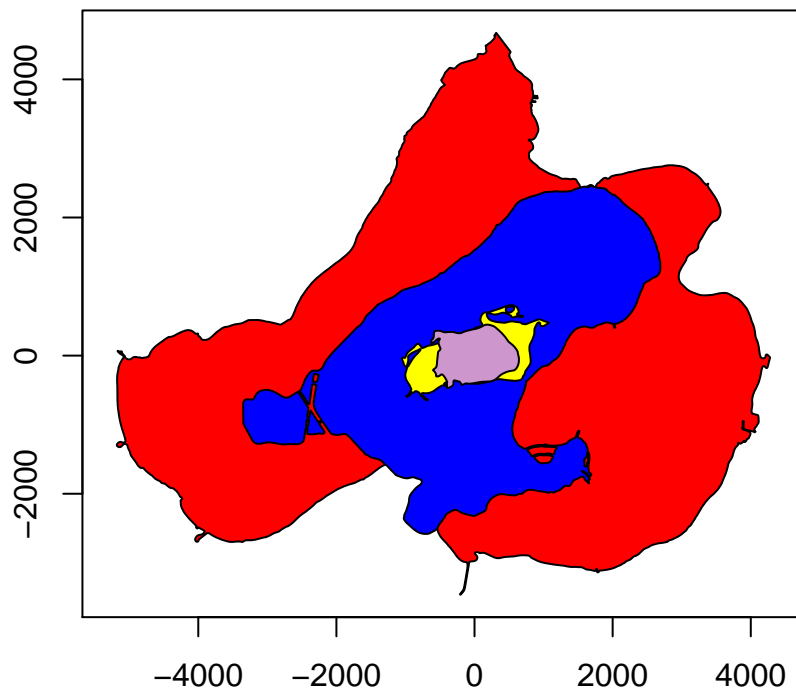
```



```

# Find distance from edge of lakes to centroid
cDist = (glakes - cntrd)
plot(cDist[c(2,3,4,1)], col=c('red', 'blue', 'yellow', 'plum3'), axes=T)

```



Note that `cntrd` is multiple polygon, where all polygons are centered at zero (centroid) and the x/y coordinates are distances i.e., **not coordinates**

```
# Multiply this distance by 2 and add back to centroid
glakes2 = cDist * 2 + cntrd

# Find the intersection between Mendota and Monona. We know these are lakes 2 and 3.
int = st_intersection(glakes2[2], glakes2[3])
# What is the size difference between the intersection and Mendota
st_area(int) / st_area(glakes2[2])

## [1] 0.1942473
```

Another way to do it, without creating a ‘distance’ polygon

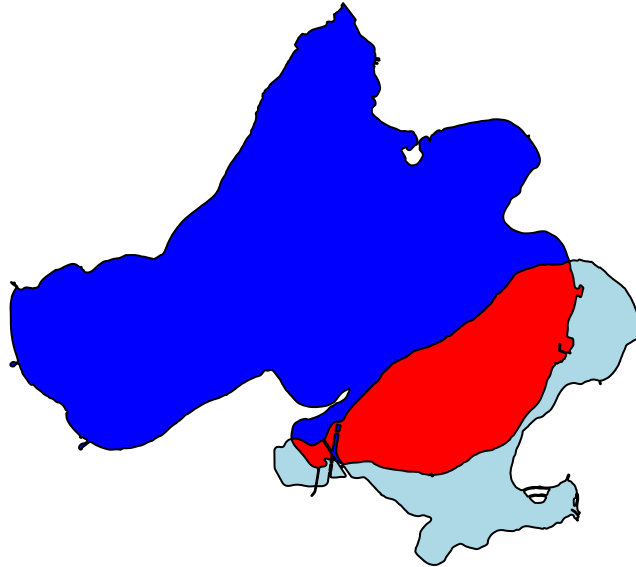
```
# using geometry you can simply double the coordinates and subtract by the centroid
glakes3 = glakes*2 - cntrd

int = st_intersection(glakes3[2], glakes3[3])

st_area(int) / st_area(glakes3[2])

## [1] 0.1942473
```

```
plot(glakes3[2:3], col=c('blue', 'lightblue'))
plot(int, col=c('red'), add=T)
```

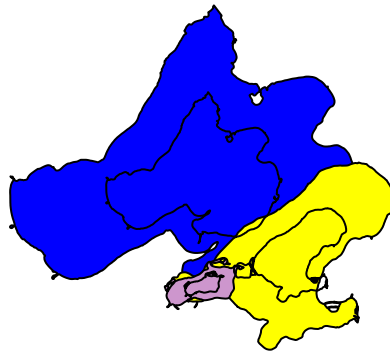


This does not work if you use the sf object. This code creates an error

```
lakes3 <- lakes*2 - st_centroid(lakes)
```

But if you use the `st_geometry` function you can do geometry math

```
biglakes <- st_geometry(lakes)*2 - st_centroid(st_geometry(lakes))
plot(biglakes, col=c('red', 'blue', 'yellow', 'plum3'))
plot(lakes, add=T, col=NA)
```



Look at difference between objects

```
class(lakes)
```

```
## [1] "sf"          "data.frame"
```

```
lakes
```

```
## Simple feature collection with 4 features and 9 fields
```

```
## geometry type: POLYGON
```

```
## dimension: XY
```

```
## bbox: xmin: 547589.4 ymin: 286020.8 xmax: 574950 ymax: 313254
```

```
## epsg (SRID): NA
```

```
## proj4string: +proj=tmerc +lat_0=0 +lon_0=-90 +k=0.9996 +x_0=520000 +y_0=-4480000 +ellps=GRS80 +to
```

```
## AREA PERIMETER SHAID_ SHAID_ID SHAID_NO SHAIDNAME LAKEID
```

```
## 1 803713.3 4062.712 72988 73642 10004757 Fish Lake FI
```

```
## 2 39582017.4 38416.498 75771 76455 8000298 Lake Mendota ME
```

```
## 3 13587633.0 26452.918 76305 77023 8000394 Lake Monona MO
```

```
## 4 1360882.9 8804.314 76422 77140 8000429 Lake Wingra WI
```

```
## LAKE_NAME WBIC geometry
```

```
## 1 Fish Lake 985100 POLYGON ((547659.4 312505.9...
```

```
## 2 Lake Mendota 805400 POLYGON ((570841.6 293544.9...
```

```
## 3 Lake Monona 804600 POLYGON ((570670 287180.7, ...
```

```
## 4 Lake Wingra 805000 POLYGON ((566875.8 286473.8...
```

```
str(lakes)
```

```
## Classes 'sf' and 'data.frame':  4 obs. of  10 variables:
## $ AREA      : num  803713 39582017 13587633 1360883
## $ PERIMETER: num  4063 38416 26453 8804
## $ SHAID_    : int  72988 75771 76305 76422
## $ SHAID_ID  : int  73642 76455 77023 77140
## $ SHAID_NO  : int  10004757 8000298 8000394 8000429
## $ SHAIDNAME: chr   "Fish Lake" "Lake Mendota" "Lake Monona" "Lake Wingra"
## $ LAKEID    : chr   "FI" "ME" "MO" "WI"
## $ LAKE_NAME: chr   "Fish Lake" "Lake Mendota" "Lake Monona" "Lake Wingra"
## $ WBIC      : int  985100 805400 804600 805000
## $ geometry :sfc_POLYGON of length 4; first list element: List of 1
## ..$ : num [1:177, 1:2] 547659 547658 547659 547658 547650 ...
## ..- attr(*, "class")= chr  "XY" "POLYGON" "sfg"
## - attr(*, "sf_column")= chr  "geometry"
## - attr(*, "agr")= Factor w/ 3 levels "constant","aggregate",...: NA NA NA NA NA NA NA NA NA
## ..- attr(*, "names")= chr  "AREA" "PERIMETER" "SHAID_" "SHAID_ID" ...
```

```
class(glakes)
```

```
## [1] "sfc_POLYGON" "sfc"
```

```
glakes
```

```
## Geometry set for 4 features
## geometry type: POLYGON
## dimension: XY
## bbox: xmin: 547589.4 ymin: 286020.8 xmax: 574950 ymax: 313254
## epsg (SRID): NA
## proj4string: +proj=tmerc +lat_0=0 +lon_0=-90 +k=0.9996 +x_0=520000 +y_0=-4480000 +ellps=GRS80 +to
## POLYGON ((547659.4 312505.9, 547657.6 312513.8,...
## POLYGON ((570841.6 293544.9, 570862.1 293540.3,...
## POLYGON ((570670 287180.7, 570662.8 287187.2, 5...
## POLYGON ((566875.8 286473.8, 566869.4 286473.7,...
```

```
str(glakes)
```

```
## sfc_POLYGON of length 4; first list element: List of 1
## $ : num [1:177, 1:2] 547659 547658 547659 547658 547650 ...
## - attr(*, "class")= chr [1:3] "XY" "POLYGON" "sfg"
```