Lab 01: An introduction to attribute and spatial analysis in R

Read the instructions COMPLETELY before starting the lab

This lab builds on many of the discussions and exercises from class. This lab also builds on Chapters 1-3 from your textbook, as well at R for Data Science by Hadley Wickham and Garrett Grolemund (https://r4ds.hadley.nz)

Formatting your submission

This lab must be placed into a public repository on GitHub (www.github.com). Before the due date, submit on Canvas a link to the repository. I will then download your repositories and run your code. The code must be contained in either a .R script or a .Rmd markdown document. As I need to run your code, any data you use in the lab must be referenced using relative path names. Finally, answers to questions I pose in this document must also be in the repository at the time you submit your link to Canvas. They can be in a separte text file, or if you decide to use an RMarkdown document, you can answer them directly in the doc.

Exploratory data analysis

This lab uses two files from the /data/CBW directory of this course's main repository: 1. County_Boundaries.shp: A polygon file containing the boundaries for all counties in the Chesapeake Bay Watershed 2. Non-Tidal_Water_Quality_Monitoring_Stations_in_the_Chesapeake_Bay.shp: point locations of non-tidal monitoring stations in the Chesapeake Bay Watershed

Step 1, load your packages and data

```
library(tidyverse)
## -- Attaching core tidyverse packages ------
                                                      ----- tidyverse 2.0.0 --
## v dplyr
               1.1.4
                                     2.1.5
                         v readr
## v forcats
               1.0.0
                                     1.5.1
                         v stringr
## v ggplot2
               3.5.1
                                     3.2.1
                         v tibble
## v lubridate 1.9.3
                         v tidyr
                                     1.3.1
## v purrr
               1.0.2
## -- Conflicts ------ tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2) #technically included in tidyverse
library(sf)
## Warning: package 'sf' was built under R version 4.4.1
```

Linking to GEOS 3.11.0, GDAL 3.5.3, PROJ 9.1.0; sf_use_s2() is TRUE

Next, load your data:

```
## note the ".." as opposed to "." <- need to go back one additional level from where this file is
p.counties <- "../data/CBW/County_Boundaries.shp"</pre>
p.stations <- "../data/CBW/Non-Tidal_Water_Quality_Monitoring_Stations_in_the_Chesapeake_Bay.shp"
d.counties <- sf::read_sf(p.counties)</pre>
d.stations <- sf::read_sf(p.stations)</pre>
glimpse(d.counties)
## Rows: 207
## Columns: 21
## $ OBJECTID
                                                                            <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, ~
## $ STATEFP10 <chr> "51", "51", "51", "51", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42", "42
## $ COUNTYFP10 <chr> "540", "510", "530", "600", "021", "001", "061", "035", "09~
## $ COUNTYNS10 <chr> "01789068", "01498415", "01498417", "01789070", "01213662",~
                                                                            <chr> "51540", "51510", "51530", "51600", "42021", "42001", "4206~
## $ GEOID10
## $ NAME10
                                                                            <chr> "Charlottesville", "Alexandria", "Buena Vista", "Fairfax", ~
## $ NAMELSAD10 <chr> "Charlottesville city", "Alexandria city", "Buena Vista cit~
                                                                            <chr> "25", "25", "25", "25", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", "06", 
## $ LSAD10
## $ CLASSFP10 <chr> "C7", "C7", "C7", "H1", "H1
## $ MTFCC10
                                                                            <chr> "G4020", "G4020
                                                                            <chr> NA, "548", NA, "548", NA, "564", NA, "558", NA, NA, NA, NA, ~
## $ CSAFP10
## $ CBSAFP10
                                                                           <chr> "16820", "47900", NA, "47900", "27780", "23900", "26500", "~
<dbl> 26517362, 38919733, 17362236, 16159465, 1782819861, 1343342~
## $ ALAND10
## $ AWATER10
                                                                            <dbl> 52974, 1140371, 223855, 95054, 13680552, 8081576, 37883358,~
## $ INTPTLAT10 <chr> "+38.0376579", "+38.8183429", "+37.7316634", "+38.8531833",~
## $ INTPTLON10 <chr> "-078.4853806", "-077.0820263", "-079.3563746", "-077.29902~
## $ Shape Leng <dbl> 47968.96, 43943.77, 34310.52, 29395.95, 260532.87, 195653.0~
## $ Shape_Area <dbl> 42902561, 66086698, 28163001, 26840867, 3109865228, 2297092~
                                                                      <MULTIPOLYGON [°]> MULTIPOLYGON (((-78.47071 3..., MULTIPOLYGON (~
```

glimpse(d.stations)

```
## Rows: 122
## Columns: 12
## $ OBJECTID
                                                                               <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, ~
## $ MAP_ID
                                                                                <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, ~
## $ USGS_STATI <int> 1487000, 1488500, 1491000, 1491500, 1495000, 1502500, 15030~
## $ STATION NA <chr> "NANTICOKE RIVER NEAR BRIDGEVILLE, DE", "MARSHYHOPE CREEK N~
## $ MAJOR_WATE <chr> "Eastern Shore", "
## $ Drainage A <dbl> 75.39997, 46.79998, 112.99995, 85.19996, 51.59998, 519.9997~
## $ START_DATE <int> 1998, 2005, 1985, 2005, 2005, 2005, 2006, 2005, 2006, 2005,~
## $ END DATE
                                                                        <int> 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2
## $ Lat
                                                                                <dbl> 38.72833, 38.84969, 38.99719, 38.96681, 39.66758, 42.37778,~
                                                                                <dbl> -75.56186, -75.67311, -75.78581, -75.94306, -75.82558, -75.~
## $ Long
                                                                               <chr> "01487000", "01488500", "01491000", "01491500", "01495000",~
## $ STAID
## $ geometry
                                                                              <POINT [°]> POINT (-75.56186 38.72834), POINT (-75.67311 38.8497)~
```

```
# check for validity
d.stations %>% sf::st_is_valid()
   ##
##
   ##
   ## [121] TRUE TRUE
d.counties %>% sf::st_is_valid() # returns false for one feature, so we need to fix
##
   [1]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
   [13]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                          TRUE
                                              TRUE
                                                  TRUE
                                                       TRUE
##
   [25]
##
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                       TRUE
   [37]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                          TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
##
   [49]
##
   [61]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
           TRUE
                    TRUE
                        TRUE
##
   [73]
       TRUE
               TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
##
   [85]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
##
   [97]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                       TRUE
##
 [109]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
##
  [121]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
  [133]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
##
                            TRUE
                                                      TRUE
  [145]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
                                              TRUE
##
 [157]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                                  TRUE
                                                      TRUE
## [169]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                                                  TRUE
                                                       TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                          TRUE
                                              TRUE
       TRUE
## [181]
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                                  TRUE
                                                       TRUE
                                          TRUE
                                              TRUE
## [193]
       TRUE
           TRUE
               TRUE
                    TRUE
                        TRUE
                            TRUE
                                 TRUE
                                     TRUE
                                         TRUE
                                              TRUE
                                                  TRUE
                                                      TRUE
## [205]
       TRUE FALSE
               TRUE
# fix it "in place"
d.counties <- d.counties %>% sf::st make valid()
```

In class, we discussed how to use dplyr verbs such as *filter*, *select*, and *mutate*. There are some useful cheatsheets on the RStudio website to help with *dplyr*, *ggplot*, and other functions here: https://www.rstudio.com/resources/cheatsheets/

Let's start with the *select* function, which SELECTS attributes that we specify:

```
d.counties %>% dplyr::select(GEOID10, ALAND10) %>% head()

## Simple feature collection with 6 features and 2 fields

## Geometry type: MULTIPOLYGON

## Dimension: XY

## Bounding box: xmin: -79.38264 ymin: 37.69574 xmax: -76.95493 ymax: 40.72605

## Geodetic CRS: WGS 84

## # A tibble: 6 x 3

## GEOID10 ALAND10 geometry
```

head truncates the data.frame to the first n rows

Note that because we're using a spatial data frame in the sf package, the geometry is preserved, even though we didn't specify it. We can also get rid of attributes we DON'T WANT (but not the geometry attribute) using a - flag. For example:

```
d.counties %>% dplyr::select(-NAME10) %>% head()
## Simple feature collection with 6 features and 19 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: -79.38264 ymin: 37.69574 xmax: -76.95493 ymax: 40.72605
## Geodetic CRS: WGS 84
## # A tibble: 6 x 20
     OBJECTID STATEFP10 COUNTYFP10 COUNTYNS10 GEOID10 NAMELSAD10
                                                                    LSAD10 CLASSFP10
        <int> <chr>
                        <chr>
                                                                     <chr>
                                                                            <chr>>
##
                                    <chr>
                                               <chr>
                                                       <chr>
## 1
            1 51
                        540
                                   01789068
                                               51540
                                                       Charlottesv~ 25
                                                                            C7
## 2
            2 51
                                                                            C7
                        510
                                   01498415
                                               51510
                                                       Alexandria ~ 25
## 3
            3 51
                        530
                                   01498417
                                               51530
                                                       Buena Vista~ 25
                                                                            C7
## 4
            4 51
                        600
                                   01789070
                                               51600
                                                       Fairfax city 25
                                                                            C7
## 5
            5 42
                        021
                                   01213662
                                               42021
                                                       Cambria Cou~ 06
                                                                           H1
            6 42
                        001
                                               42001
## 6
                                   01213656
                                                       Adams County 06
                                                                           H1
## # i 12 more variables: MTFCC10 <chr>, CSAFP10 <chr>, CBSAFP10 <chr>,
       METDIVFP10 <chr>, FUNCSTAT10 <chr>, ALAND10 <dbl>, AWATER10 <dbl>,
## #
## #
       INTPTLAT10 <chr>, INTPTLON10 <chr>, Shape_Leng <dbl>, Shape_Area <dbl>,
## #
       geometry <MULTIPOLYGON [°]>
```

We can also specify ranges that we want to keep (or not):

```
d.counties %>% dplyr::select(GEOID10:CLASSFP10) %>% head()
## Simple feature collection with 6 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: -79.38264 ymin: 37.69574 xmax: -76.95493 ymax: 40.72605
## Geodetic CRS: WGS 84
## # A tibble: 6 x 6
##
     GEOID10 NAME10
                             NAMELSAD10 LSAD10 CLASSFP10
                                                                            geometry
##
     <chr>>
             <chr>>
                             <chr>
                                         <chr> <chr>
                                                                  <MULTIPOLYGON [°]>
## 1 51540
             Charlottesville Charlottes~ 25
                                                 C7
                                                           (((-78.47082 38.04893, -~
## 2 51510
                                                C7
            Alexandria
                             Alexandria~ 25
                                                           (((-77.06129 38.79457, -~
## 3 51530
            Buena Vista
                             Buena Vist~ 25
                                                C7
                                                           (((-79.36668 37.7267, -7~
## 4 51600
            Fairfax
                             Fairfax ci~ 25
                                                C7
                                                           (((-77.31476 38.86701, -~
## 5 42021
                                                           (((-79.03546 \ 40.31539, -~
             Cambria
                             Cambria Co~ 06
                                                H1
## 6 42001
                                                           (((-77.46594 39.85958, -~
            Adams
                             Adams Coun~ 06
                                                H1
```

```
d.counties %>% dplyr::select(-(GEOID10:CLASSFP10)) %>% head()
## Simple feature collection with 6 features and 15 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box:
                  xmin: -79.38264 ymin: 37.69574 xmax: -76.95493 ymax: 40.72605
## Geodetic CRS:
                  WGS 84
## # A tibble: 6 x 16
     OBJECTID STATEFP10 COUNTYFP10 COUNTYNS10 MTFCC10 CSAFP10 CBSAFP10 METDIVFP10
##
        <int> <chr>
                                                                <chr>>
                         <chr>
                                    <chr>
                                               <chr>
                                                        <chr>
                                                                         <chr>
                                               G4020
## 1
            1 51
                         540
                                    01789068
                                                        <NA>
                                                                16820
                                                                          <NA>
## 2
            2 51
                         510
                                    01498415
                                               G4020
                                                       548
                                                                47900
                                                                         47894
## 3
            3 51
                         530
                                    01498417
                                               G4020
                                                        <NA>
                                                                <NA>
                                                                          <NA>
## 4
            4 51
                         600
                                               G4020
                                                                47900
                                                                         47894
                                    01789070
                                                        548
## 5
            5 42
                         021
                                    01213662
                                               G4020
                                                        <NA>
                                                                27780
                                                                          <NA>
## 6
                         001
                                                                          <NA>
            6 42
                                    01213656
                                               G4020
                                                        564
                                                                23900
## # i 8 more variables: FUNCSTAT10 <chr>, ALAND10 <dbl>, AWATER10 <dbl>,
## #
       INTPTLAT10 <chr>, INTPTLON10 <chr>, Shape_Leng <dbl>, Shape_Area <dbl>,
## #
       geometry <MULTIPOLYGON [°]>
d.counties %>% dplyr::select(starts_with("C"))
## Simple feature collection with 207 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box:
                  xmin: -81.01449 ymin: 36.55035 xmax: -74.16468 ymax: 44.09697
## Geodetic CRS:
                  WGS 84
## # A tibble: 207 x 6
      COUNTYFP10 COUNTYNS10 CLASSFP10 CSAFP10 CBSAFP10
##
                                                                              geometry
##
      <chr>
                 <chr>>
                             <chr>
                                       <chr>
                                                <chr>
                                                                   <MULTIPOLYGON [°]>
##
  1 540
                             C7
                                       <NA>
                                                         (((-78.47082 38.04893, -78.~
                 01789068
                                               16820
## 2 510
                 01498415
                             C7
                                       548
                                               47900
                                                         (((-77.06129 38.79457, -77.~
## 3 530
                             C7
                                                         (((-79.36668 37.7267, -79.3~
                 01498417
                                       < NA >
                                               <NA>
## 4 600
                 01789070
                             C7
                                       548
                                               47900
                                                         (((-77.31476 38.86701, -77.~
## 5 021
                 01213662
                            H1
                                       <NA>
                                               27780
                                                         (((-79.03546 40.31539, -79.~
##
  6 001
                 01213656
                            H1
                                       564
                                               23900
                                                         (((-77.46594 39.85958, -77.~
##
   7 061
                 01213672
                             H1
                                       <NA>
                                               26500
                                                         (((-78.14963 40.1743, -78.1~
## 8 035
                 01214721
                             H1
                                       558
                                               30820
                                                         (((-78.05375 41.27349, -78.~
## 9 093
                 01213681
                             H1
                                       <NA>
                                               14100
                                                         (((-76.55799 40.93887, -76.~
                                       <NA>
                                                         (((-77.21985 41.99978, -77.~
## 10 117
                 01209189
                            H1
                                               <NA>
```

Grouping data

i 197 more rows

We can also "group" our data according to categorical data in our data.frames. This is useful if you want to create a function that works across the entire group. For example, we'll create a new attribute the calculates the land area of all counties in each state.

```
d.counties %>% group_by(STATEFP10) %>% mutate(stateLandArea = sum(ALAND10))
```

Simple feature collection with 207 features and 21 fields

```
## Geometry type: MULTIPOLYGON
## Dimension:
                   XY
## Bounding box:
                   xmin: -81.01449 ymin: 36.55035 xmax: -74.16468 ymax: 44.09697
## Geodetic CRS:
                  WGS 84
## # A tibble: 207 x 22
##
   # Groups:
               STATEFP10 [7]
      OBJECTID STATEFP10 COUNTYFP10 COUNTYNS10 GEOID10 NAME10
##
                                                                      NAMELSAD10 LSAD10
##
         <int> <chr>
                          <chr>>
                                      <chr>
                                                  <chr>>
                                                          <chr>>
                                                                      <chr>>
                                                                                  <chr>>
##
    1
             1 51
                          540
                                      01789068
                                                  51540
                                                          Charlotte~ Charlotte~ 25
##
    2
             2 51
                          510
                                      01498415
                                                  51510
                                                          Alexandria Alexandri~ 25
##
    3
             3 51
                          530
                                      01498417
                                                  51530
                                                          Buena Vis~ Buena Vis~ 25
             4 51
                                                                      Fairfax c~ 25
##
    4
                          600
                                      01789070
                                                  51600
                                                          Fairfax
##
    5
             5 42
                          021
                                      01213662
                                                  42021
                                                          Cambria
                                                                      Cambria C~ 06
##
    6
             6 42
                          001
                                      01213656
                                                  42001
                                                          Adams
                                                                      Adams Cou~ 06
    7
             7 42
                                      01213672
                                                  42061
                                                          Huntingdon Huntingdo~ 06
##
                          061
##
    8
             8 42
                          035
                                      01214721
                                                  42035
                                                          Clinton
                                                                      Clinton C~ 06
    9
             9 42
##
                          093
                                      01213681
                                                  42093
                                                                      Montour C~ 06
                                                          Montour
## 10
            10 42
                                      01209189
                                                  42117
                                                                      Tioga Cou~ 06
                          117
                                                          Tioga
## # i 197 more rows
## # i 14 more variables: CLASSFP10 <chr>, MTFCC10 <chr>, CSAFP10 <chr>,
## #
       CBSAFP10 <chr>, METDIVFP10 <chr>, FUNCSTAT10 <chr>, ALAND10 <dbl>,
       AWATER10 <dbl>, INTPTLAT10 <chr>, INTPTLON10 <chr>, Shape_Leng <dbl>,
## #
## #
       Shape_Area <dbl>, geometry <MULTIPOLYGON [°]>, stateLandArea <dbl>
```

The above function is useful if you want to make calculations "in place" and use them in further row-by-row functions. However, we can further summarize our data such that we don't see all the extra data not relevant to our query. Note that sometimes buggy geometry can affect normal dplyr functions, so the code below converts the sf data frame to a tibble, then removes the geometry before performing the <code>group_by</code> and <code>summarise</code> functions. This is an unnecessary step when using validated geometry, but can also speed up computation.

```
d.counties %>%
  as_tibble() %>% dplyr::select(-geometry) %>% # this line converts the data because of wonky geometry
  group_by(STATEFP10) %>%
  summarise(stateLandArea = sum(ALAND10))
```

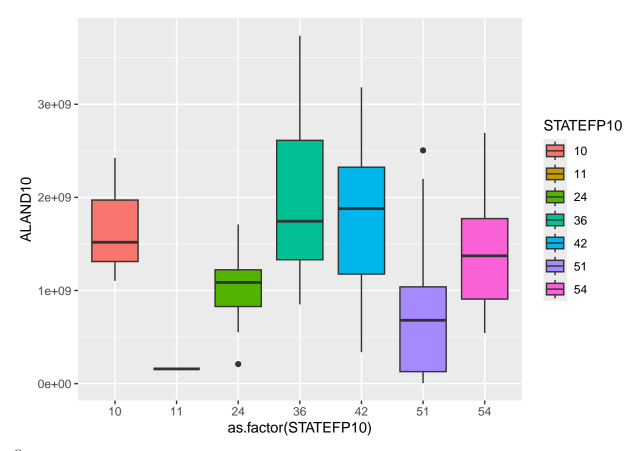
```
## # A tibble: 7 x 2
##
     STATEFP10 stateLandArea
##
     <chr>
                        <dbl>
## 1 10
                   5046703785
## 2 11
                    158114680
## 3 24
                  25141638381
## 4 36
                  40599407643
## 5 42
                  78174288199
## 6 51
                  69471293533
## 7 54
                  20781223859
```

... and we're left with a sum of all the land area in each state (by state FIPS code)

A diversion into plots

We can also use grouping functions in our visualization. For example:

```
d.counties %>%
   ggplot(., aes(x = as.factor(STATEFP10), y = ALAND10)) +
   geom_boxplot(aes(fill = STATEFP10))
```

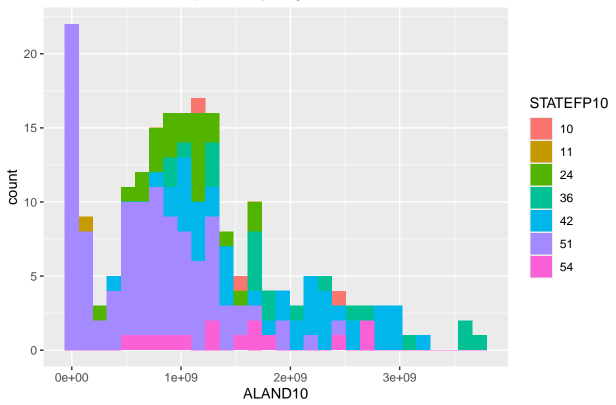


Or:

```
d.counties %>%
  ggplot(., aes(x = ALAND10)) +
  geom_histogram(aes(fill = STATEFP10)) +
  labs(title = "not the most useful plot, but you get the idea")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.





Spatial operations

Since we have spatial data, we can perform some basic spatial operations with it. First, let's take a look at the coordinate reference system (CRS) for each file:

```
d.counties %>% sf::st_crs()
```

```
## Coordinate Reference System:
     User input: WGS 84
##
##
     wkt:
   GEOGCRS["WGS 84",
##
##
       DATUM["World Geodetic System 1984",
##
           ELLIPSOID["WGS 84",6378137,298.257223563,
##
               LENGTHUNIT["metre",1]]],
       PRIMEM["Greenwich",0,
##
           ANGLEUNIT["degree",0.0174532925199433]],
##
##
       CS[ellipsoidal,2],
##
           AXIS["latitude", north,
##
                ANGLEUNIT["degree", 0.0174532925199433]],
##
           AXIS["longitude", east,
##
##
               ORDER[2],
##
                ANGLEUNIT["degree", 0.0174532925199433]],
##
       ID["EPSG",4326]]
```

```
d.stations %>% sf::st_crs()
```

```
## Coordinate Reference System:
##
     User input: WGS 84
##
     wkt:
## GEOGCRS["WGS 84",
##
       DATUM["World Geodetic System 1984",
##
           ELLIPSOID["WGS 84",6378137,298.257223563,
##
               LENGTHUNIT["metre",1]]],
##
       PRIMEM["Greenwich",0,
           ANGLEUNIT["degree", 0.0174532925199433]],
##
##
       CS[ellipsoidal,2],
           AXIS["latitude", north,
##
##
               ORDER[1],
##
               ANGLEUNIT["degree", 0.0174532925199433]],
           AXIS["longitude", east,
##
##
               ORDER[2],
##
               ANGLEUNIT["degree", 0.0174532925199433]],
##
       ID["EPSG",4326]]
```

They're the same, but we can formally check

```
d.counties %>% sf::st_crs() == d.stations %>% sf::st_crs()
```

```
## [1] TRUE
```

We need to make sure the files have the same CRS before we do our spatial operations using the both of them. But to make the problem more tractable, let's first pare down our data such that we only have the counties in the state of Delaware:

```
del.counties <- d.counties %>% dplyr::filter(STATEFP10 == 10)
```

then, we can perform a spatial intersection to find all of the monitoring stations within our Delaware subset

```
del.stations <- sf::st_intersection(d.stations, del.counties)</pre>
```

```
## Warning: attribute variables are assumed to be spatially constant throughout ## all geometries
```

Plotting this small number of points will be ok, so let's look at the data first, then check the plot:

```
glimpse(del.stations)
```

```
## $ Drainage_A <dbl> 46.79998, 75.39997
## $ START_DATE <int> 2005, 1998
## $ END DATE <int> 2018, 2018
              <dbl> 38.84969, 38.72833
## $ Lat
## $ Long
              <dbl> -75.67311, -75.56186
## $ STAID
              <chr> "01488500", "01487000"
## $ OBJECTID.1 <int> 120, 122
## $ STATEFP10 <chr> "10", "10"
## $ COUNTYFP10 <chr> "001", "005"
## $ COUNTYNS10 <chr> "00217271", "00217269"
## $ GEOID10 <chr> "10001", "10005"
               <chr> "Kent", "Sussex"
## $ NAME10
## $ NAMELSAD10 <chr> "Kent County", "Sussex County"
## $ LSAD10 <chr> "06", "06"
## $ CLASSFP10 <chr> "H1", "H1"
## $ MTFCC10 <chr> "G4020", "G4020"
## $ CSAFP10
               <chr> NA, NA
## $ CBSAFP10 <chr> "20100", "42580"
## $ METDIVFP10 <chr> NA, NA
## $ FUNCSTAT10 <chr> "A", "A"
## $ ALAND10
             <dbl> 1518196116, 2424432871
## $ AWATER10 <dbl> 549470508, 674204700
## $ INTPTLAT10 <chr> "+39.0970884", "+38.6775108"
## $ INTPTLON10 <chr> "-075.5029819", "-075.3354950"
## $ Shape_Leng <dbl> 269441.5, 302135.9
## $ Shape Area <dbl> 3437654275, 5092675716
## $ geometry <POINT [°]> POINT (-75.67311 38.8497), POINT (-75.56186 38.72834)
```

plot(del.stations)

```
## Warning: plotting the first 10 out of 31 attributes; use max.plot = 31 to plot
## all
```

OBJECTID	MAP_ID	USGS_STATI	STATION_NA	MAJOR_WATE
			0	0
0	0	0	0	0
Drainage_A	START_DATE	END_DATE	Lat	Long
0		0		
		0		0
		O		•
				•
	0	0	0	•

There are only 2 points, and the plot isn't super helpful without any other sort of spatial reference, but you've successfully completed your first spatial operation in R!

sf has a number of other useful functions built-in that you can try. For example, a quick calculation of the area of each county in Delaware:

```
del.counties %>% st_area()
## Units: [m^2]
## [1] 2065913885 3096294967 1278231147
```

Note that sf gives you the units of the calculation, but also that the output data are in the form of a vector

Your tasks

This lab requires you to put together many of the tasks demonstrated above, in class, help documentation (don't forget the ? command!), and in your readings. I don't expect you'll know them all immediately, so you'll need to reference those resources, your classmates, and possibly web resources as well. This process is representative of real-world problem solving in this domain. There are a very large number of packages and functions available to you in R, and no one person knows how to use them all. So be inventive, be clever, and be persistent!

Complete each task COMPLETELY USING R CODE. YOU MUST SHOW YOUR WORK FOR EACH ANSWER. Label your variables sensibly and use comments such that I can find your answers and your work.

Task 1: Basic data manipulation

- 1.1 For each county, calculate its land area as percentage of the total area (land + water) for that state.
- 1.2 For each state, find the county that has the largest proportion of its land as water (water area / total area)
- 1.3 Count the number of counties in each state
- 1.4 Which station has the shortest name (STATION_NA) in the study area?

Task 2: Plotting attribute data

- ... for each plot, label your axes properly and give your plot a title
- 2.1 Make a scatterplot showing the relationship between land area and water area for each county. Color each point using the state variable
- 2.2 Make a histogram of drainage area (Drainage_A) for all monitoring stations
- 2.3 Make a similar histogram of drainage area (Drainage_A) for all monitoring stations. This time, shade/color each portion of the histogram's bar(s) using the state variable

Task 3: Write a function

- 3.1 Write a function that does the following:
- A. accepts a vector of arbitrary numbers, calculates the mean, median, maximum, and minimum of the vector
- B. Sorts the vector
- C. returns a list of those values from A and the sorted vector from B
- D. the function should only work with numeric values and print an error message if any other data type are found

Test it with the following vectors

```
c(1, 0, -1), c(10, 100, 1000), c(.1, .001, 1e8), c("a", "b", "c")
```

Task 4: (slightly) more complex spatial analysis.

- ... Note, you may need to find supplementary data to help you with these tasks
- 4.1 Calculate the number of monitoring stations in each state
- 4.2 Calculate the average size of counties in New York (that are also in this study area)
- 4.3 Calculate which state has monitoring stations with the greatest average drainage area (Drainage A)

Questions

1. In using the intersection functions, are the following two statements equivalent? If not, explain how. Be sure to think about BOTH the spatial data structures AND the attribute data. Would your answer be different if we were using different types of data?

```
sf::st_intersection(d.stations, del.counties)
sf::st_intersection(del.counties, d.stations)
```

- 2. What did you find challenging in this lab? What was new?
- 3. What types of activities would you like to see in labs this semester?