

R Class Project Proposal

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Geospatial Data Analysis

I have been uploading shapefiles (.shp), which are ArcGIS files and contain spatial data, to R and plotting them on a map. We could also use a data set with addresses or coordinates and create geospatial data in R and plot them. Another idea is for us to use rasters, which is also a type of geospatial data, but is tiles imagery rather than points/lines/polygons. An example of this is aerial imagery, land use, and elevation data.

Abstract

One of my projects with Dr. Dumas involves examining if property sale prices over time have any correlation to changes in water quality. This dataset is the readings from over 400 water quality stations throughout North Carolina. The property value file, which is over half a million rows, is not yet ready to be utilized, but may eventually be examined as part of this project. Regardless, the water quality station readings are cleaned and ready to be utilized. My hope with this project isn't necessarily creating specific figures for a report, but rather creating figures and other data visualizations with this data to practice with.

Goals

1. Create tables and figures of water quality data for coastal areas (within maybe two miles of the ocean front (I have an oceanfront geospatial data file to use for this))
2. Plot water quality over time, between counties, fresh vs. brackish vs. salt water areas
3. Find trends between population centers and water quality

```
WQSdata<- read.csv("WaterQualityDataCombinedCleaned.csv")
head(WQSdata)
```

```
##   Day Month Year Hour Minute Area Site AreaSite   County
## 1    2    12 2002   14     35    C    1        C1 Carteret
## 2   13    11 2002   13     15    C    1        C1 Carteret
## 3   15    10 2002   15      0    C    1        C1 Carteret
## 4    8    10 2002   14      5    C    1        C1 Carteret
## 5   16     9 2002   15      0    C    1        C1 Carteret
## 6    5     9 2002   15     35    C    1        C1 Carteret
##                                     Description              Run Location Tier
## 1 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
## 2 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
## 3 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
## 4 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
## 5 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
## 6 Beaufort Inlet Rock Jetty Atlantic Ocean / Bogue Banks   Ocean    I
##   Precipitation_24hr Salinity Water_Temp      Tide Current Wind Entero_MPN1
## 1                0.00         33         58    1/2 Ebb     S   SW         NA
## 2                0.45         30         70 Last of Ebb   SW   NE         NA
## 3                0.01         32         75   First Ebb    S   NE         NA
```

## 4		0.00	32	78	3/4 Flood	N	NE	NA
## 5		0.01	32	80	1/2 Ebb	S	SW	NA
## 6		0.01	32	80	1/2 Ebb	S	NW	NA
##	Enterio_MPN2	Enterio_MPN3	Enterio_SSM	Enterio_GM	Enterio.CFU1	Enterio_CFU2		
## 1	NA	NA	9	29.0	NA	NA		
## 2	NA	NA	111	34.0	NA	NA		
## 3	NA	NA	254	21.0	NA	NA		
## 4	NA	NA	9	10.8	NA	NA		
## 5	NA	NA	NA	NA	NA	NA		
## 6	NA	NA	NA	NA	NA	NA		
##	Enterio_CFU3	Enterio_SSM_CFU	Enterio_GM2	Enterio_GM_Number_of_Days		E.Coli_MPN1		
## 1	NA	NA	NA	1245		NA		
## 2	NA	NA	NA	1234		NA		
## 3	NA	NA	NA	1212		NA		
## 4	NA	NA	NA	1211		NA		
## 5	NA	NA	NA	NA		NA		
## 6	NA	NA	NA	NA		NA		
##	E.Coli_MPN2	E.Coli_MPN3	E.Coli_SSM	E.Coli_GM	E.Coli_GM_Number_of_Days			
## 1	NA	NA	NA	NA	NA			
## 2	NA	NA	NA	NA	NA			
## 3	NA	NA	NA	NA	NA			
## 4	NA	NA	2.0	2.3	48			
## 5	NA	NA	1.7	2.2	34			
## 6	NA	NA	6.8	7.1	24			
##	Fecal_MPN1	Fecal_MPN2	Fecal_MPN3	Fecal_SSM	Fecal_GM	Fecal_GM_Number_of_Days		
## 1	NA	NA	NA	NA	NA	NA		
## 2	NA	NA	NA	NA	NA	NA		
## 3	NA	NA	NA	NA	NA	NA		
## 4	NA	NA	NA	2.0	1.8	48		
## 5	NA	NA	NA	1.7	1.7	34		
## 6	NA	NA	NA	1.8	6.8	24		
##	E.Coli_CFU1	E.Coli_CFU2	E.Coli_CFU3	E.Coli_SSF	E.Coli_GM2	Fecal_CFU1		
## 1	NA	NA	NA	NA	NA	NA		
## 2	NA	NA	NA	NA	NA	NA		
## 3	NA	NA	NA	NA	NA	NA		
## 4	NA	NA	NA	NA	NA	NA		
## 5	NA	NA	NA	NA	NA	NA		
## 6	NA	NA	NA	NA	NA	NA		
##	Fecal_CFU2	Fecal_CFU3	Fecal_SSC	Fecal_GM2				
## 1	NA	NA	NA	NA				
## 2	NA	NA	NA	NA				
## 3	NA	NA	NA	NA				
## 4	NA	NA	NA	NA				
## 5	NA	NA	NA	NA				
## 6	NA	NA	NA	NA				