Mapping Assignment

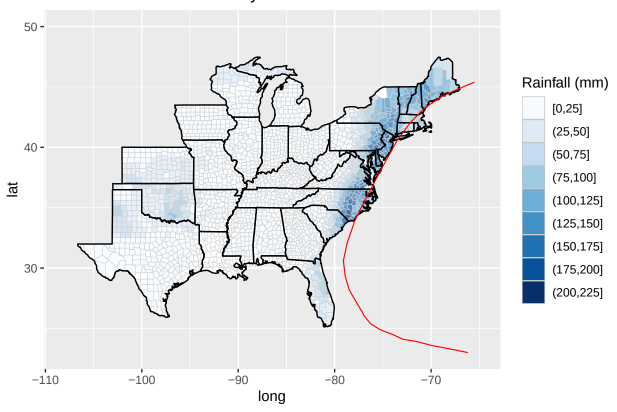
Rong Li

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The first map for Floyd-1999 made with ggplot2

```
## load data
data("hurr tracks")
data("rain")
data(county.fips)
MainStates <- map_data("state")</pre>
AllCounty <- map data("county")
counties34 <- c("alabama", "arkansas", "connecticut", "delaware", "district of columbia",</pre>
                "florida", "georgia", "illinois", "indiana", "iowa", "kansas", "kentucky",
                "louisiana", "maine", "maryland", "massachusetts", "michigan", "mississippi",
                "missouri", "new hampshire", "new jersey", "new york", "north carolina",
                "ohio", "oklahoma", "pennsylvania", "rhode island", "south carolina",
                "tennessee", "texas", "vermont", "virginia", "west virginia", "wisconsin")
my_states <- subset(MainStates, region %in% counties34)</pre>
my_counties <- subset(AllCounty, region %in% counties34)</pre>
## get the track data of storm Floyd-1999
Floyd <- hurr_tracks[which(hurr_tracks$storm_id == "Floyd-1999"),]
## get the rain data of storm Floyd-1999
Floyd_rain <- rain %>% filter(storm_id == "Floyd-1999")
sum_precip <- Floyd_rain %>% group_by(fips) %>% dplyr::summarise(Rainfall = sum(precip))
## `summarise()` ungrouping output (override with `.groups` argument)
rain_county <- fips_info(sum_precip$fips)</pre>
Floyd_rain <- merge(sum_precip, rain_county, by = 'fips')
Floyd_rain$county %<>% str_replace(" County","")
Floyd_rain$full %<>% tolower()
Floyd_rain$county %<>% tolower()
Floyd_rain %<>% dplyr::rename(region=full, subregion=county)
a <- subset(Floyd_rain, region %in% counties34)</pre>
rainmap <- left_join(a, my_counties, by = c("region", "subregion"))</pre>
rainmap <- rainmap %>% mutate('Rainfall (mm)' = cut(rainmap$Rainfall,
                                                     breaks = c(0, 25, 50, 75, 100, 125, 150, 175, 200, 2
                                                     include.lowest = TRUE))
ggplot() +
 geom_polygon(data=my_counties, aes(x=long, y=lat, group=group),
```

Floyd-1999



The second map for Allison-2001 made with ggplot2

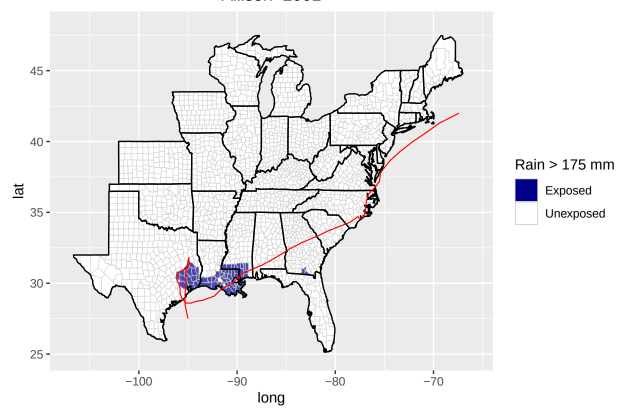
```
## get the track data of storm Allison-2001
Allison <- hurr_tracks[which(hurr_tracks$storm_id == "Allison-2001"),]

## get the rain data of storm Floyd-1999
Allison_rain <- rain %>% filter(storm_id == "Allison-2001")
sum_precip <- Allison_rain %>% group_by(fips) %>% dplyr::summarise(Rainfall = sum(precip))

## `summarise()` ungrouping output (override with `.groups` argument)
sum_precip$fips %<>% as.numeric()
Allison_rain <- left_join(sum_precip, county.fips, by = 'fips')</pre>
```

```
Allison_rain %<>% separate(polyname, c("region", "subregion"), sep=",")
rainmap <- left_join(my_counties, Allison_rain, by = c("region", "subregion"))
rainmap %<>% mutate('Rain > 175 mm' = ifelse(rainmap$Rainfall < 175, "Unexposed", "Exposed"))</pre>
rainmap <- na.omit(rainmap)</pre>
ggplot() +
 geom_polygon(data=my_counties, aes(x=long, y=lat, group=group),
               color="gray", fill="white", size = .1 ) +
  geom_polygon(data = rainmap, aes(x = long, y = lat, group = group,
                                   fill = `Rain > 175 mm`),
               color = "grey", size = 0.2, alpha = 1.6) +
  geom_polygon(data=my_states, aes(x=long, y=lat, group=group),
               color="black", fill="white", size = 0.5, alpha = .3) +
  geom_path(aes(x = Allison$longitude, y = Allison$latitude), color = "red", size=0.4) +
  scale_fill_manual(values = c("darkblue", "white")) +
  xlim(-107, -66) +
  ylim(25, 48) +
  ggtitle("Allison-2001") +
  theme(plot.title = element_text(hjust = 0.5))
```

Allison-2001

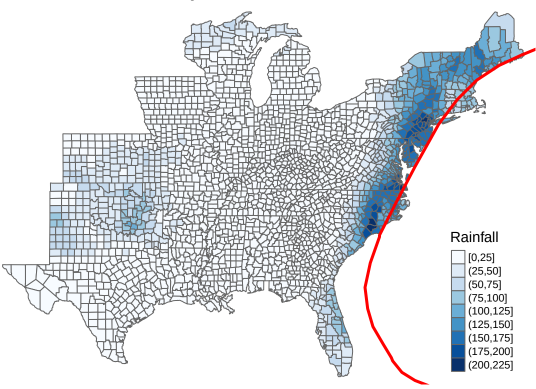


The third map for Floyd-1999 made with tmap

```
#fips match location
uscounty=st_as_sf(map('county',plot=F,fill=T))
```

```
colnames(county.fips)[2]=colnames(uscounty)[1]
uscounty=left_join(uscounty,county.fips,by='ID')
#floyd rain
rain_floyd=rain %>% filter(storm_id=='Floyd-1999')
total_rain_floyd = rain_floyd %>% group_by(fips) %>% summarise(storm_id=storm_id[1],precip=sum(precip))
## `summarise()` ungrouping output (override with `.groups` argument)
total_rain_floyd = total_rain_floyd %>% mutate(fips=as.numeric(fips))
total_rain_floyd <- total_rain_floyd %>%
mutate('Rainfall(mm)' = cut(total rain floyd$precip,
breaks = c(0, 25, 50, 75, 100, 125, 150, 175, 200, 225),
include.lowest = TRUE))
total_rain_floyd= right_join(uscounty,total_rain_floyd,'fips')
#floyd track line
hurr_floyd=hurr_tracks%>%filter(storm_id=="Floyd-1999")
track_floyd=cbind(longitude=hurr_floyd$longitude,latitude=hurr_floyd$latitude)
#the following codes refer to other's
track_floyd=SpatialLines(list(Lines(Line(track_floyd), ID='Floyd-1999')))
#plot
tm_shape(total_rain_floyd)+
  tm_polygons(col='Rainfall(mm)',title="Rainfall",palette = "Blues")+
tm_shape(track_floyd)+
 tm lines(col = "red", lwd = 3)+
tm_layout(main.title="Floyd-1999 Rainfall",
            main.title.position="center",
            frame = FALSE)
```





The fourth map for Allison-2001 made with tmap

We extract data from rain dataset and match fips with list format of longitude and latitude. Besides, we extract data from hurr_tracks dataset and process data into format that can be read with tmap packages.

```
#fips match location
uscounty=st_as_sf(map('county',plot=F,fill=T))
colnames(county.fips)[2]=colnames(uscounty)[1]
uscounty=left_join(uscounty,county.fips,by='ID')
#floyd rain
rain_allison=rain %>% filter(storm_id=='Allison-2001')
total_rain_allison = rain_allison %>% group_by(fips) %>% summarise(storm_id=storm_id[1],precip=sum(prec
## `summarise()` ungrouping output (override with `.groups` argument)
total_rain_allison = total_rain_allison %>% mutate(fips=as.numeric(fips))
total_rain_allison <- total_rain_allison %>%
mutate('Rain > 175 mm' = ifelse(total_rain_allison$precip > 175, "Exposed", "Unexposed"))
total_rain_allison= right_join(uscounty,total_rain_allison,'fips')
#floyd track line
hurr_allison=hurr_tracks%>%filter(storm_id=="Allison-2001")
track_allison=cbind(longitude=hurr_allison$longitude,latitude=hurr_allison$latitude)
#the following codes refer to other's
track_allison=SpatialLines(list(Lines(Line(track_allison),ID='Allison-2001')))
```

Allison-1999 Rainfall

