HurricanMaps

Bruce Mallory

11/2/2020

Read in all the data

```
addRepo("geanders")
data("hurr tracks")
data("rain")
county.longlat <- map_data("county")</pre>
data(county.fips)
floyd_track <- hurr_tracks %>% filter(storm_id=="Floyd-1999") %>%
  filter(longitude <= -65) %>% filter(latitude >= 23)
floyd_rain <- rain %>% filter(storm_id=="Floyd-1999")
allison_track <- hurr_tracks %>% filter(storm_id=="Allison-2001")
allison_rain <- rain %>% filter(storm_id=="Allison-2001")
mp states <- c("texas", "oklahoma", "kansas",
               "iowa", "missouri", "arkansas", "louisiana",
               "alabama", "mississippi", "georgia", "florida",
               "tennessee", "kentucky", "indiana",
               "wisconsin", "michigan", "illinois",
               "ohio", "west virginia", "pennsylvania",
               "south carolina", "north carolina",
               "virginia", "delaware", "maryland",
               "new jersey", "district of columbia",
               "new york", "connecticut", "rhode island",
               "massachusetts", "vermont", "new hampshire",
               "maine")
states_tm <- c("TX", "OK", "KS", "IA", "MS", "AR", "LA", "AL", "MS", "GA", "FL",
               "TN", "KY", "IN", "WI", "MI", "IL", "OH", "WV", "PA", "SC", "NC",
               "VA", "DE", "MD", "NJ", "DC", "NY", "CT", "RI", "MA", "VT", "NH",
               "ME")
states <- map_data('state', region = mp_states)</pre>
```

Calculate total rain/fip, then make rain variable categorical (9 levels for FLoyd, 2 levels for Allison)

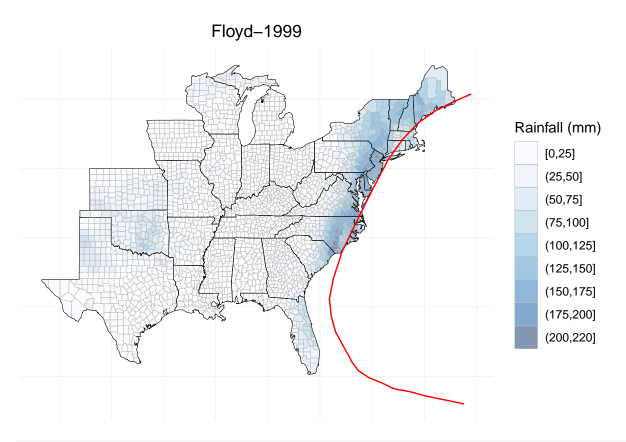
```
floyd_rain %<>% group_by(fips) %>% summarise(rain = sum(precip), .groups="drop")
floyd_rain %<>% as.data.frame()
```

Join files to get a single file with long, lat, rain (which will be used to plot the data)

```
#first split "polyname" into "region" and "subregion" so: county.fips and county.longlat can be joined
county.fips %<>%
    separate(polyname, c("region", "subregion"), "," )
county <- left_join(county.longlat,county.fips, by = c("region", "subregion"))
#second make "fips" numeric so: "county" and "xxx_rain" can be joined
floyd_rain$fips <- as.numeric(floyd_rain$fips)
floyd_rain <- left_join(floyd_rain, county, by = "fips")
floyd_rain %<>% na.omit()
allison_rain$fips <- as.numeric(allison_rain$fips)
allison_rain <- left_join(allison_rain, county, by = "fips")</pre>
```

Now plot the data (first the rain, then the states, then the track) and format the graph

```
ggplot() +
  geom_polygon(data=floyd_rain, aes(x=long, y=lat, group=group, fill=rain), color="grey", size=0.05, algored scale_fill_brewer(name="Rainfall (mm)", palette="Blues") +
  geom_polygon(data=states, aes(x=long, y=lat, group=group), fill="transparent", color="black", size=0.
  labs(title="Floyd-1999") +
  theme_minimal() +
  labs(x="", y="") +
  theme(plot.title = element_text(hjust = 0.5), element_line(size = 0), axis.text =element_blank()) +
  geom_path(data=floyd_track, aes(x=longitude, y=latitude), color="red", size=0.5)
```



```
ggplot() +
  geom_polygon(data=allison_rain, aes(x=long, y=lat, group=group, fill=rain), color="grey", size=0.05, scale_fill_brewer(name="Rain > 175mm", palette="Blues") +
  geom_polygon(data=states, aes(x=long, y=lat, group=group), fill="transparent", color="black", size=0.
  ggtitle("Allison-2001") +
  theme_minimal() +
  labs(x="", y="") +
  theme(plot.title = element_text(hjust = 0.5), element_line(size = 0), axis.text =element_blank()) +
  geom_path(data=allison_track, aes(x=longitude, y=latitude), color="red", size=0.5)
```

