

Emissions and AQI

Maeve

2025-12-03

```
#Read in each year of eGRID data selecting relevant columns and adjusting
#data types for each column.
eGRID23_PLNT <- read.csv(here("Data/egrid2023_data_rev2_PLNT.csv"),
                          na.strings = c("", " ", "0")) %>%

  slice(-1) %>%
  mutate(Data.Year=as.Date(paste0(Data.Year, "-01-01"))) %>%
  mutate(Plant.latitude=as.numeric(Plant.latitude)) %>%
  mutate(Plant.longitude=as.numeric(Plant.longitude)) %>%
  mutate(Plant.annual.NOx.emissions..tons.=as.numeric(
    Plant.annual.NOx.emissions..tons.)) %>%
  mutate(Plant.annual.SO2.emissions..tons.=as.numeric(
    Plant.annual.SO2.emissions..tons.)) %>%
  mutate(Plant.annual.CO2.emissions..tons.=as.numeric(
    Plant.annual.CO2.emissions..tons.)) %>%
  mutate(Plant.annual.CH4.emissions..lbs.=as.numeric(
    Plant.annual.CH4.emissions..lbs.)) %>%
  mutate(Plant.annual.N2O.emissions..lbs.=as.numeric(
    Plant.annual.N2O.emissions..lbs.)) %>%
  mutate(Plant.annual.CO2.equivalent.emissions..tons.=as.numeric(
    Plant.annual.CO2.equivalent.emissions..tons.)) %>%
  mutate(Plant.annual.Hg.emissions..lbs.=as.numeric(
    Plant.annual.Hg.emissions..lbs.)) %>%
  select("Data.Year", "Plant.state.abbreviation", "Plant.name",
         "Plant.county.name", "Plant.latitude", "Plant.longitude",
         "Plant.primary.fuel", "Plant.annual.NOx.emissions..tons.",
         "Plant.annual.SO2.emissions..tons.", "Plant.annual.CO2.emissions..tons.",
         "Plant.annual.CH4.emissions..lbs.", "Plant.annual.N2O.emissions..lbs.",
         "Plant.annual.CO2.equivalent.emissions..tons.",
         "Plant.annual.Hg.emissions..lbs.")

eGRID22_PLNT <- read.csv(here("Data/egrid2022_data_PLNT.csv"),
                          na.strings = c("", " ", "0")) %>%

  slice(-1) %>%
  mutate(Data.Year=as.Date(paste0(Data.Year, "-01-01"))) %>%
  mutate(Plant.latitude=as.numeric(Plant.latitude)) %>%
  mutate(Plant.longitude=as.numeric(Plant.longitude)) %>%
  mutate(Plant.annual.NOx.emissions..tons.=as.numeric(
    Plant.annual.NOx.emissions..tons.)) %>%
  mutate(Plant.annual.SO2.emissions..tons.=as.numeric(
    Plant.annual.SO2.emissions..tons.)) %>%
  mutate(Plant.annual.CO2.emissions..tons.=as.numeric(
    Plant.annual.CO2.emissions..tons.)) %>%
```

```

mutate(Plant.annual.CH4.emissions..lbs.=as.numeric(
  Plant.annual.CH4.emissions..lbs.)) %>%
mutate(Plant.annual.N2O.emissions..lbs.=as.numeric(
  Plant.annual.N2O.emissions..lbs.)) %>%
mutate(Plant.annual.CO2.equivalent.emissions..tons.=as.numeric(
  Plant.annual.CO2.equivalent.emissions..tons.)) %>%
mutate(Plant.annual.Hg.emissions..lbs.=as.numeric(
  Plant.annual.Hg.emissions..lbs.)) %>%
select("Data.Year", "Plant.state.abbreviation", "Plant.name",
  "Plant.county.name", "Plant.latitude", "Plant.longitude",
  "Plant.primary.fuel", "Plant.annual.NOx.emissions..tons.",
  "Plant.annual.SO2.emissions..tons.", "Plant.annual.CO2.emissions..tons.",
  "Plant.annual.CH4.emissions..lbs.", "Plant.annual.N2O.emissions..lbs.",
  "Plant.annual.CO2.equivalent.emissions..tons.",
  "Plant.annual.Hg.emissions..lbs.")

eGRID21_PLNT <- read.csv(here("Data/eGRID2021_data_PLNT.csv"),
  na.strings = c("", " ", "0")) %>%

slice(-1) %>%
mutate(Data.Year=as.Date(paste0(Data.Year, "-01-01"))) %>%
mutate(Plant.latitude=as.numeric(Plant.latitude)) %>%
mutate(Plant.longitude=as.numeric(Plant.longitude)) %>%
mutate(Plant.annual.NOx.emissions..tons.=as.numeric(
  Plant.annual.NOx.emissions..tons.)) %>%
mutate(Plant.annual.SO2.emissions..tons.=as.numeric(
  Plant.annual.SO2.emissions..tons.)) %>%
mutate(Plant.annual.CO2.emissions..tons.=as.numeric(
  Plant.annual.CO2.emissions..tons.)) %>%
mutate(Plant.annual.CH4.emissions..lbs.=as.numeric(
  Plant.annual.CH4.emissions..lbs.)) %>%
mutate(Plant.annual.N2O.emissions..lbs.=as.numeric(
  Plant.annual.N2O.emissions..lbs.)) %>%
mutate(Plant.annual.CO2.equivalent.emissions..tons.=as.numeric(
  Plant.annual.CO2.equivalent.emissions..tons.)) %>%
mutate(Plant.annual.Hg.emissions..lbs.=as.numeric(
  Plant.annual.Hg.emissions..lbs.)) %>%
select("Data.Year", "Plant.state.abbreviation", "Plant.name",
  "Plant.county.name", "Plant.latitude", "Plant.longitude",
  "Plant.primary.fuel", "Plant.annual.NOx.emissions..tons.",
  "Plant.annual.SO2.emissions..tons.", "Plant.annual.CO2.emissions..tons.",
  "Plant.annual.CH4.emissions..lbs.", "Plant.annual.N2O.emissions..lbs.",
  "Plant.annual.CO2.equivalent.emissions..tons.",
  "Plant.annual.Hg.emissions..lbs.")

eGRID20_PLNT <- read.csv(here("Data/eGRID2020_Data_v2_PLNT.csv"),
  na.strings = c("", " ", "0")) %>%

slice(-1) %>%
mutate(Data.Year=as.Date(paste0(Data.Year, "-01-01"))) %>%
mutate(Plant.latitude=as.numeric(Plant.latitude)) %>%
mutate(Plant.longitude=as.numeric(Plant.longitude)) %>%
mutate(Plant.annual.NOx.emissions..tons.=as.numeric(
  Plant.annual.NOx.emissions..tons.)) %>%

```

```

mutate(Plant.annual.SO2.emissions..tons.=as.numeric(
  Plant.annual.SO2.emissions..tons.)) %>%
mutate(Plant.annual.CO2.emissions..tons.=as.numeric(
  Plant.annual.CO2.emissions..tons.)) %>%
mutate(Plant.annual.CH4.emissions..lbs.=as.numeric(
  Plant.annual.CH4.emissions..lbs.)) %>%
mutate(Plant.annual.N2O.emissions..lbs.=as.numeric(
  Plant.annual.N2O.emissions..lbs.)) %>%
mutate(Plant.annual.CO2.equivalent.emissions..tons.=as.numeric(
  Plant.annual.CO2.equivalent.emissions..tons.)) %>%
mutate(Plant.annual.Hg.emissions..lbs.=as.numeric(
  Plant.annual.Hg.emissions..lbs.)) %>%
select("Data.Year", "Plant.state.abbreviation", "Plant.name",
  "Plant.county.name", "Plant.latitude", "Plant.longitude",
  "Plant.primary.fuel", "Plant.annual.NOx.emissions..tons.",
  "Plant.annual.SO2.emissions..tons.", "Plant.annual.CO2.emissions..tons.",
  "Plant.annual.CH4.emissions..lbs.", "Plant.annual.N2O.emissions..lbs.",
  "Plant.annual.CO2.equivalent.emissions..tons.",
  "Plant.annual.Hg.emissions..lbs.")

eGRID19_PLNT <- read.csv(here("Data/egrid2019_data_PLNT.csv"), na.strings = c("", " ", "0")) %>%
  slice(-1) %>%
  mutate(Data.Year=as.Date(paste0(Data.Year, "-01-01"))) %>%
  mutate(Plant.latitude=as.numeric(Plant.latitude)) %>%
  mutate(Plant.longitude=as.numeric(Plant.longitude)) %>%
  mutate(Plant.annual.NOx.emissions..tons.=as.numeric(
    Plant.annual.NOx.emissions..tons.)) %>%
  mutate(Plant.annual.SO2.emissions..tons.=as.numeric(
    Plant.annual.SO2.emissions..tons.)) %>%
  mutate(Plant.annual.CO2.emissions..tons.=as.numeric(
    Plant.annual.CO2.emissions..tons.)) %>%
  mutate(Plant.annual.CH4.emissions..lbs.=as.numeric(
    Plant.annual.CH4.emissions..lbs.)) %>%
  mutate(Plant.annual.N2O.emissions..lbs.=as.numeric(
    Plant.annual.N2O.emissions..lbs.)) %>%
  mutate(Plant.annual.CO2.equivalent.emissions..tons.=as.numeric(
    Plant.annual.CO2.equivalent.emissions..tons.)) %>%
  mutate(Plant.annual.Hg.emissions..lbs.=as.numeric(
    Plant.annual.Hg.emissions..lbs.)) %>%
  select("Data.Year", "Plant.state.abbreviation", "Plant.name",
    "Plant.county.name", "Plant.latitude", "Plant.longitude",
    "Plant.primary.fuel", "Plant.annual.NOx.emissions..tons.",
    "Plant.annual.SO2.emissions..tons.", "Plant.annual.CO2.emissions..tons.",
    "Plant.annual.CH4.emissions..lbs.", "Plant.annual.N2O.emissions..lbs.",
    "Plant.annual.CO2.equivalent.emissions..tons.",
    "Plant.annual.Hg.emissions..lbs.")

#Combine all eGRID years into one dataframe
eGRID_PLNT <- rbind(eGRID23_PLNT, eGRID22_PLNT, eGRID21_PLNT, eGRID20_PLNT,
  eGRID19_PLNT)

#Texas plants with reported CO2 emissions
eGRID_TX_indiv_CO2eq <- eGRID_PLNT %>%

```

```

filter(Plant.state.abbreviation == "TX") %>%
select("Plant.name", "Plant.county.name", "Plant.latitude", "Plant.longitude", "Plant.annual.CO2.equivalent.emissions..tons.")
na.omit()

#All Texas plants, location only
eGRID_TX_indiv_location_only <- eGRID_PLNT %>%
  filter(Plant.state.abbreviation == "TX") %>%
  group_by(Plant.latitude, Plant.longitude) %>%
  select("Plant.latitude", "Plant.longitude") %>%
  na.omit()

#Locations of Texas plants that have reported emissions
eGRID_TX_locations <- eGRID_TX_indiv_CO2eq %>%
  group_by(Plant.latitude, Plant.longitude) %>%
  summarize(AVG.CO2 = mean(Plant.annual.CO2.equivalent.emissions..tons.)) %>%
  na.omit()

```

'summarise()' has grouped output by 'Plant.latitude'. You can override using
the '.groups' argument.

```

#Total emissions per county per year in Texas
eGRID_PLNT_TX <- eGRID_PLNT %>%
  group_by(Data.Year, Plant.state.abbreviation, Plant.county.name) %>%
  summarize(CO2_Equiv = sum(Plant.annual.CO2.equivalent.emissions..tons.)) %>%
  na.omit() %>%
  filter(Plant.state.abbreviation == "TX" ) %>%
  rename(Date = Data.Year) %>%
  rename(County = Plant.county.name)

```

'summarise()' has grouped output by 'Data.Year', 'Plant.state.abbreviation'.
You can override using the '.groups' argument.

```

#Texas PM2.5 for each year. Formatted into yearly rather than daily data
TXPM2523 <- read.csv(here("Data/TXPM2523.csv")) %>%
  mutate(Date=mdy(Date)) %>%
  select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County", "AQ5.Parameter.Value")
  mutate(Year = year(Date)) %>%
  mutate(Date=as.Date(paste0(Year, "-01-01")))

TXPM2522 <- read.csv(here("Data/TXPM2522.csv")) %>%
  mutate(Date=mdy(Date)) %>%
  select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County", "AQ5.Parameter.Value")
  mutate(Year = year(Date)) %>%
  mutate(Date=as.Date(paste0(Year, "-01-01")))

TXPM2521 <- read.csv(here("Data/TXPM2521.csv")) %>%
  mutate(Date=mdy(Date)) %>%
  select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County", "AQ5.Parameter.Value")
  mutate(Year = year(Date)) %>%
  mutate(Date=as.Date(paste0(Year, "-01-01")))

TXPM2520 <- read.csv(here("Data/TXPM2520.csv")) %>%

```

```

mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

TXPM2519 <- read.csv(here("Data/TXPM2519.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

#Average annual PM2.5 in Texas by County
TXPM25 <- rbind(TXPM2519, TXPM2520, TXPM2521, TXPM2522, TXPM2523)
TXPM25_CNTY <- TXPM25 %>%
group_by(Date, County) %>%
summarize(Avg_AQI_PM25 = mean(Daily.AQI.Value))

## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.

#Texas Ozone for each year. Formatted into yearly rather than daily data
TXOzone23 <- read.csv(here("Data/TXOzone23.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

TXOzone22 <- read.csv(here("Data/TXOzone22.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

TXOzone21 <- read.csv(here("Data/TXOzone21.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

TXOzone20 <- read.csv(here("Data/TXOzone20.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

TXOzone19 <- read.csv(here("Data/TXOzone19.csv")) %>%
mutate(Date=mdy(Date)) %>%
select("Date", "Daily.AQI.Value", "Local.Site.Name", "AQ5.Parameter.Description", "State", "County",
mutate(Year = year(Date)) %>%
mutate(Date=as.Date(paste0(Year, "-01-01"))))

#Average annual Ozone in Texas by County
TXOzone <- rbind(TXOzone19, TXOzone20, TXOzone21, TXOzone22, TXOzone23)

```

```
TXOzone_CNTY <- TXOzone %>%
  group_by(Date, County) %>%
  summarize(Avg_AQI_Ozone = mean(Daily.AQI.Value))
```

'summarise()' has grouped output by 'Date'. You can override using the
'.groups' argument.

```
#Annual average AQI (ozone and PM2.5) and total emissions per county
TXEmissions_PM25 <- left_join(TXPM25_CNTY, eGRID_PLNT_TX,
                              by = c("Date", "County")) %>%
  na.omit()

TXEmissions_Ozone <- left_join(TXOzone_CNTY, eGRID_PLNT_TX,
                              by = c("Date", "County")) %>%
  na.omit()
```

```
#Map of Texas counties
Texas_Counties <- st_read(here('Data/cb_2018_us_county_20m.shp')) %>%
  filter(STATEFP == 48)
```

```
## Reading layer 'cb_2018_us_county_20m' from data source
##   '/home/guest/BassettGRHowey/Data/cb_2018_us_county_20m.shp'
##   using driver 'ESRI Shapefile'
## Simple feature collection with 3220 features and 9 fields
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: -179.1743 ymin: 17.91377 xmax: 179.7739 ymax: 71.35256
## Geodetic CRS:   NAD83
```

```
#Locations of all Texas plants (reporting and not)
ALLPlant_Locations <- st_as_sf(eGRID_TX_indiv_location_only,
                              coords = c('Plant.longitude', 'Plant.latitude'),
                              crs = 4326)
```

```
#Locations of reporting plants only
Plant_Locations <- st_as_sf(eGRID_TX_locations,
                           coords = c('Plant.longitude', 'Plant.latitude'),
                           crs = 4326)
```

```
#Locations of Ozone monitors
TXOzone_locations <- TXOzone %>%
  group_by(Site.Latitude, Site.Longitude) %>%
  summarize(AVG_AQI_O3 = mean(Daily.AQI.Value))
```

'summarise()' has grouped output by 'Site.Latitude'. You can override using the
'.groups' argument.

```
Ozone_Locations <- st_as_sf(TXOzone_locations,
                           coords = c('Site.Longitude', 'Site.Latitude'),
                           crs = 4326)
```

```
#Locations of PM2.5 monitors
TXPM25_locations <- TXPM25 %>%
  group_by(Site.Latitude, Site.Longitude) %>%
  summarize(AVGAQI.PM25 = mean(Daily.AQI.Value))
```

'summarise()' has grouped output by 'Site.Latitude'. You can override using the
'.groups' argument.

```
PM25_Locations <- st_as_sf(TXPM25_locations,
  coords = c('Site.Longitude','Site.Latitude'),
  crs = 4326)
```

“{Map: Emissions vs monitoring stations r}

```
#Map of reporting and not reporting Texas plants ggplot()+ geom_sf(data = Texas_Counties)+
geom_sf(data = ALLPlant_Locations, color = "black",size = 0.5)+
geom_sf(data = Plant_Locations, color = "blue", size = 0.5)+ ggtitle("Listed and Emissions Reporting
Texas Power Plants in 2018 - 2023 eGRID Reports", subtitle="Plants Reporting CO2 Equivalence at Least
Once between 2018 and 2023 Shown in Blue")
```

```
#Map of reporting Texas plants and ozone/PM2.5 monitors ggplot() + geom_sf(data = Texas_Counties)+
geom_sf(data = Plant_Locations, shape = 21,fill=NA,color="blue",stroke=0.2, aes(size=AVG.CO2))+
labs(size="Average Annual CO2 Equivalent (tons)")+ ggtitle("Reporting Emissions from Power Plants in
Texas")+ theme(legend.position = "bottom")+ geom_sf(data = Ozone_Locations,color="red",size=0.3)+
geom_sf(data = PM25_Locations,color="green",size=0.3)
```

“‘ emissions

```
#Graph of emissions vs ozone
```

```
Emissions_O3 <- TXEmissions_Ozone %>%
  ggplot(aes(x = CO2_Equiv, y = Avg_AQI_Ozone))+
  geom_point(aes(color = Date))+
  xlab("Annual CO2 Equivalent Emissions per County (tons)")+
  ylab("Average Daily Ozone AQI Value per County")+
  ggtitle("Average Daily Ozone AQI Value vs. Annual CO2 Equivalent Emissions from Reporting Power Plants")
Emissions_O3
```

```
#Linear regression of emissions vs ozone
```

```
O3byEmissionsRegression <- lm(
  TXEmissions_Ozone$Avg_AQI_Ozone ~ TXEmissions_Ozone$CO2_Equiv)
summary(O3byEmissionsRegression)
```

```
#Graph of emissions vs PM2.5
```

```
Emissions_PM25<-TXEmissions_PM25 %>%
  ggplot(aes(x = CO2_Equiv, y = Avg_AQI_PM25))+
  geom_point(aes(color = Date))+
  xlab("Annual CO2 Equivalent Emissions per County (tons)")+
  ylab("Average Daily PM2.5 AQI Value per County")+
  ggtitle("Average Daily PM2.5 AQI Value vs. Annual CO2 Equivalent Emissions from Reporting Power Plants")
```

Emissions_PM25

#Linear regression of emissions vs PM2.5

PM25byEmissionsRegression <- lm(

TXEmissions_PM25\$Avg_AQI_PM25 ~ TXEmissions_PM25\$CO2_Equiv)

summary(PM25byEmissionsRegression)