Econ 216 Exploratory Data Analysis

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Introduction

In this project we aim to examine the geographic distribution and capacity characteristics of wind turbines in the United States using the US Wind Turbine Database (USWTDB). We plan to do this by analyzing the placement and various attributes of wind turbines in the US in hopes of finding insights into the wind energy landscape over all 50 states.

Using the data from the dataset we believe we can investigate the impact of local vs federal policies on wind energy development through two methods. The first is by the geographic mapping of wind turbines in the US; this can visually display where these turbines are located on a map which in turn can show us various clusters of the turbines distributions. This visualization can be used to identify areas of high wind energy concentration and relate these areas to geographic and policy factors of certain local or state governments. The second way is visualizing the number of wind turbines per each US state. This data can be compared with certain state policies or with federal wind energy incentives in each region. This can be all combined to show us which states are leading in wind energy production and possibly find patterns of wind energy adoption nationally.

Using the data set we can also investigate the capacity distribution and also win turbine hub height of all the wind turbines in the US. This data would let us discover insights on the range, efficiency, and sizes of the turbines in terms of their power output and hub height. This could possibly allow us to look at technological trends nationally for wind turbine and even see how many advanced wind projects have been made.

Background

The dataset we are using is the United States Wind Turbine Database (USWTDB). We retrieved this from: https://eerscmap.usgs.gov/uswtdb/. What follows is the details about the dataset:

Dataset Structure:

- Observation Level: Each observation represents a single wind turbine within the United States.
- Variables Included: Here are the key variables contained in the dataset:
- 1. **case_id:** Unique stable identification number for each turbine.
- 2. faa_ors, faa_asn: Unique identifiers for cross-reference to FAA digital obstacle files and FAA obstruction evaluation airport airspace analysis dataset.
- 3. usgs_pr_id: Unique identifier for cross-reference to the 2014 USGS turbine dataset.
- 4. t state: State where the turbine is located.
- 5. t_county, t_fips: County and state FIPS code where the turbine is located.
- 6. **p** name: Name of the wind power project the turbine is a part of.
- 7. p year: Year that the turbine became operational.
- 8. **p_tnum:** Number of turbines in the wind power project.
- 9. **p_cap:** Cumulative capacity of all turbines in the project (in MW).
- 10. t_manu, t_model: Turbine manufacturer and model.
- 11. **t_cap:** Turbine rated capacity (in kW).
- 12. **t_hh:** Turbine hub height (in meters).

- 13. **t_rd:** Turbine rotor diameter (in meters).
- 14. t_rsa: Turbine rotor swept area (in square meters).
- 15. **t_ttlh:** Turbine total height from ground to tip of a blade (in meters).
- 16. retrofit, retrofit_year: Indicator and year of partial retrofit, if applicable.
- 17. t_conf_atr, t_conf_loc: Confidence levels in turbine attributes and location.
- 18. t_img_date, t_img_srce: Date and source of image used to visually verify turbine location.
- 19. **xlong**, **ylat**: Longitude and latitude of the turbine point.
- 20. eia_id: Plant ID from the Energy Information Administration (EIA).

Important Variables for Analysis:

- 1. t_state: Allows for analysis based on geographical location and comparison between states.
- 2. **p_year:** Provides insight into the temporal distribution of wind turbine constructions.
- 3. **p_tnum:** Helps in understanding the scale of wind power projects.
- 4. **p_cap:** Indicates the total power capacity of wind projects, crucial for assessing energy generation potential.
- 5. t_hh, t_rd, t_rsa, t_ttlh: These dimensions are essential for understanding turbine design and efficiency.

The phenomenon under study is the geographic distribution and various attributes of wind turbines in the United States. The dataset being used for this Exploratory Data Analysis (EDA) is the United States Wind Turbine Database (USWTDB), which tracks the current locations and pertinent information of both land-based and offshore wind turbines across the country. This dataset includes a wealth of data points on over 70,000 wind turbines.

To effectively analyze and interpret the data, one must consider the interplay between the column attributes and external factors such as economic incentives, technological advancements, environmental considerations, and policy changes. The goal of the EDA would be to use visualizations like maps, scatter plots, histograms, and time series charts to uncover patterns, correlations, and trends that could inform stakeholders and guide policy and investment decisions in the wind energy sector.

Load and Inspect Data

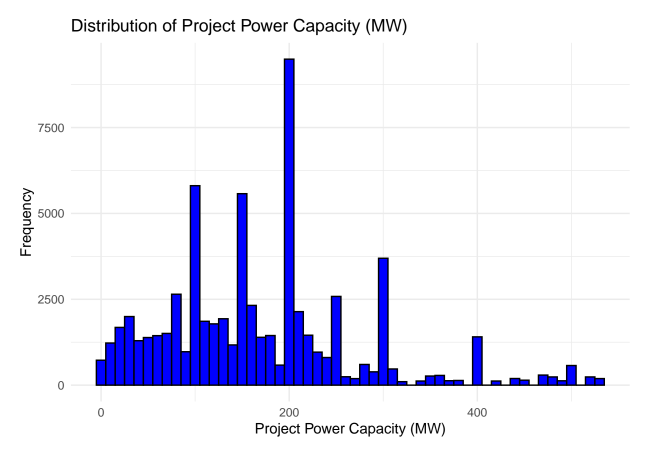
```
# Load necessary libraries
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 4.3.3
## Warning: package 'readr' was built under R version 4.3.3
## Warning: package 'forcats' was built under R version 4.3.3
## Warning: package 'lubridate' was built under R version 4.3.3
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
                                     2.1.5
               1.1.4
                         v readr
## v forcats
               1.0.0
                         v stringr
                                     1.5.1
## v ggplot2
               3.4.4
                         v tibble
                                     3.2.1
## 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(lubridate)
library(ggmap)
```

```
## Warning: package 'ggmap' was built under R version 4.3.3
## i Google's Terms of Service: <a href="https://mapsplatform.google.com">https://mapsplatform.google.com</a>
     Stadia Maps' Terms of Service: <a href="https://stadiamaps.com/terms-of-service/">https://stadiamaps.com/terms-of-service/</a>
     OpenStreetMap's Tile Usage Policy: <a href="https://operations.osmfoundation.org/policies/tiles/">https://operations.osmfoundation.org/policies/tiles/</a>
## i Please cite ggmap if you use it! Use `citation("ggmap")` for details.
library(dplyr)
us map <- map data("state")
# Load the data
data <- read.csv("uswtdb_v4_3_20220114.csv")</pre>
# Inspect the first few rows of the data
head(data)
     case_id
                faa_ors
                                   faa_asn usgs_pr_id eia_id t_state
                                                                             t_county
## 1 3072661
                                                   5149 52161
                                                                     CA Kern County
## 2 3072695
                                                         52161
                                                   5143
                                                                      CA Kern County
## 3 3072704
                                                   5146
                                                         52161
                                                                      CA Kern County
## 4 3063272 19-028134 2014-WTE-4084-0E
                                                             NA
                                                                     IA Story County
                                                     NA
## 5 3053390 19-028015 2015-WTE-6386-0E
                                                                      IA Boone County
                                                     NA
                                                             NA
## 6 3063269 19-028130 2016-WTE-5934-OE
                                                                      IA Story County
                                                     NA
                                                             NA
                                                                         t_model t_cap
     t fips
                                p_name p_year p_tnum p_cap t_manu
## 1
       6029
                             251 Wind
                                         1987
                                                   194 18.43 Vestas
                                                                                     95
## 2
       6029
                             251 Wind
                                          1987
                                                   194 18.43 Vestas
                                                                                     95
## 3
       6029
                             251 Wind
                                         1987
                                                  194 18.43 Vestas
                                                                                     95
## 4 19169 30 MW Iowa DG Portfolio
                                          2017
                                                   10 30.00 Nordex AW125/3000
## 5 19015 30 MW Iowa DG Portfolio
                                          2017
                                                    10 30.00 Nordex AW125/3000
                                                                                   3000
     19169 30 MW Iowa DG Portfolio
                                          2017
                                                    10 30.00 Nordex AW125/3000
     t_hh t_rd
                   t_rsa t_ttlh retrofit retrofit_year t_conf_atr t_conf_loc
## 1
       NA
             NA
                       NA
                               NA
                                          0
                                                        NA
                                                                     2
                                                                                  3
## 2
                                                                     2
                       NA
                               NA
                                                        NA
                                                                                  3
       NA
             NA
                                          0
## 3
       NA
             NA
                       NA
                               NA
                                          0
                                                        NA
                                                                     2
                                                                                  3
## 4 87.5
            125 12271.85
                             150
                                          0
                                                        NA
                                                                     3
                                                                                  3
## 5 87.5
            125 12271.85
                             150
                                                                     3
                                                                                  3
                                          0
                                                        NΑ
## 6 87.5
            125 12271.85
                             150
                                          0
                                                        NA
                                                                      3
                                                                                  3
##
                                                 ylat
     t_img_date
                     t_img_srce
                                      xlong
       5/8/2018 Digital Globe -118.36376 35.07791
       5/8/2018 Digital Globe -118.36441 35.07744
       5/8/2018 Digital Globe -118.36420 35.07764
## 4 4/24/2017 Digital Globe -93.43037 42.02823
       6/1/2017 Digital Globe -93.70042 41.97761
## 6 7/23/2017 Digital Globe -93.63284 41.88248
# Summarize the data to understand its structure
summary(data)
##
       case_id
                          faa_ors
                                               faa_asn
                                                                    usgs_pr_id
   Min.
            :3000001
                        Length: 70808
                                             Length: 70808
                                                                  Min.
                                                                         :
   1st Qu.:3032230
                        Class : character
                                             Class : character
                                                                  1st Qu.:18626
                                                                  Median :28598
## Median:3050979
                        Mode :character
                                             Mode :character
                                                                          :27524
## Mean
            :3058490
                                                                  Mean
## 3rd Qu.:3090448
                                                                  3rd Qu.:38720
```

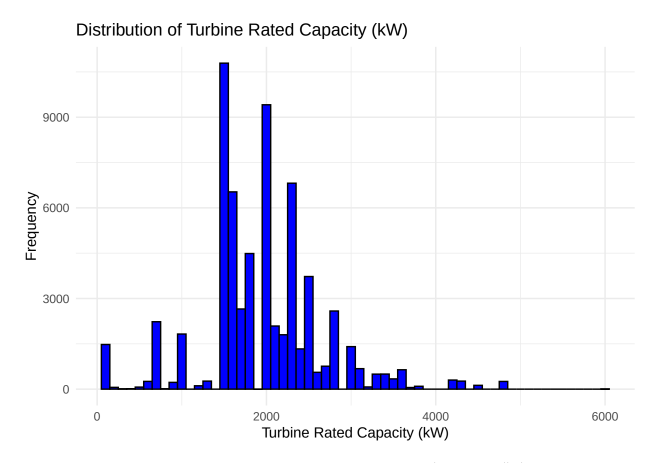
```
Max. :3118671
                                                                :49135
                                                         Max.
##
                                                         NA's :32545
##
       eia id
                    t state
                                      t county
                                                           t fips
   Min. : 90
                   Length:70808
                                     Length:70808
                                                       Min. : 2013
##
                                                       1st Qu.:19081
##
   1st Qu.:56763
                   Class : character
                                     Class : character
##
   Median :57752
                  Mode :character
                                     Mode :character
                                                       Median :35057
   Mean :57878
                                                       Mean :32244
   3rd Qu.:60338
                                                       3rd Qu.:48141
##
##
   Max.
        :65270
                                                       Max. :72133
   NA's :5793
##
##
     p_name
                         p_year
                                       p_{tnum}
                                                       p_cap
   Length:70808
                      Min. :1981
                                    Min. : 1.0
                                                   Min. : 0.05
##
   Class : character
                      1st Qu.:2008
                                    1st Qu.: 56.0
                                                   1st Qu.: 99.00
                      Median:2012
##
   Mode : character
                                    Median : 85.0
                                                   Median: 158.00
##
                      Mean :2012
                                    Mean :104.4
                                                   Mean :170.18
                      3rd Qu.:2018
                                                   3rd Qu.:211.22
##
                                    3rd Qu.:121.0
##
                      Max.
                            :2021
                                    Max. :731.0
                                                   Max. :525.02
                      NA's
                            :613
                                                          :4482
##
                                                   NA's
##
      t_manu
                       t model
                                                          t hh
                                           t_cap
                     Length: 70808
                                        Min. : 50
                                                      Min. : 19.00
##
   Length:70808
                                                      1st Qu.: 80.00
##
   Class : character
                     Class : character
                                        1st Qu.:1500
                                                      Median : 80.00
   Mode : character
                     Mode :character
                                        Median:2000
##
                                        Mean :1964
                                                      Mean : 81.06
                                        3rd Qu.:2300
                                                      3rd Qu.: 87.00
##
##
                                        Max.
                                              :6000 Max. :131.00
##
                                        NA's :5480 NA's
##
       t_rd
                       t_rsa
                                       t_{ttlh}
                                                     retrofit
   Min. : 13.40
                    Min. : 141
                                   Min. : 30.4
                                                 Min.
                                                        :0.00000
   1st Qu.: 82.00
                    1st Qu.: 5281
                                   1st Qu.:121.0
                                                  1st Qu.:0.00000
   Median :100.00
                    Median : 7854
                                   Median :130.1
                                                 Median :0.00000
                    Mean : 7619
   Mean : 95.66
                                   Mean :129.1
                                                  Mean :0.08454
##
##
   3rd Qu.:110.00
                    3rd Qu.: 9503
                                   3rd Qu.:145.1
                                                  3rd Qu.:0.00000
##
   Max. :155.00
                    Max. :18869
                                   Max. :199.6 Max. :1.00000
##
   NA's
         :5934
                    NA's
                         :5934
                                   NA's
                                        :6180
   retrofit year
                    t conf atr
                                   t conf loc
##
                                                  t_img_date
                                                 Length:70808
##
   Min.
         :2015
                   Min. :1.000
                                  Min. :1.000
##
   1st Qu.:2018
                   1st Qu.:3.000
                                  1st Qu.:3.000
                                                 Class : character
##
   Median:2019
                   Median :3.000
                                  Median :3.000
                                                 Mode : character
   Mean :2019
                   Mean :2.767
                                  Mean :2.884
##
   3rd Qu.:2020
                   3rd Qu.:3.000
                                  3rd Qu.:3.000
##
   Max. :2020
                   Max. :3.000
                                  Max. :3.000
  NA's :64822
##
    t img srce
##
                         xlong
                                            ylat
##
  Length:70808
                      Min. :-171.71
                                       Min. :13.39
  Class : character
                      1st Qu.:-103.04
                                       1st Qu.:34.43
## Mode :character
                      Median : -99.39
                                       Median :39.05
##
                      Mean :-100.09
                                       Mean :38.48
##
                      3rd Qu.: -95.20
                                       3rd Qu.:42.81
##
                      Max. : 144.72
                                      Max. :66.84
##
```

Exploring Relationships

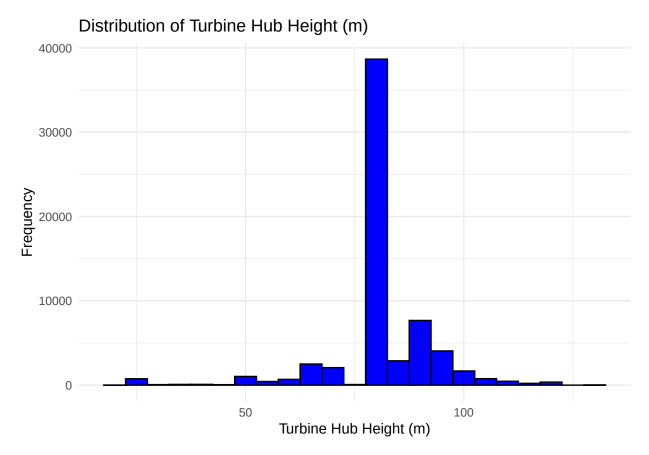
```
# Histograms for continuous variables
continuous_vars <- c("p_cap", "t_cap", "t_hh", "t_rd", "t_rsa", "t_ttlh")</pre>
continuous_titles <- c("Project Power Capacity (MW)", "Turbine Rated Capacity (kW)",</pre>
                        "Turbine Hub Height (m)", "Turbine Rotor Diameter (m)",
                        "Turbine Rotor Sweep Area (sq m)", "Total Turbine Height (m)")
binwidths \leftarrow c(10, 100, 5, 2.5, 500, 5)
for (i in 1:length(continuous_vars)) {
 var <- continuous_vars[i]</pre>
 title <- continuous_titles[i]</pre>
 binwidth <- binwidths[i]</pre>
 print(ggplot(data, aes_string(x = var)) +
          geom_histogram(binwidth = binwidth, fill = "blue", color = "black") +
          labs(x = title, y = "Frequency", title = paste("Distribution of", title)) +
          theme minimal())
}
## Warning: `aes_string()` was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation idioms with `aes()`.
## i See also `vignette("ggplot2-in-packages")` for more information.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Warning: Removed 4482 rows containing non-finite values (`stat_bin()`).
```



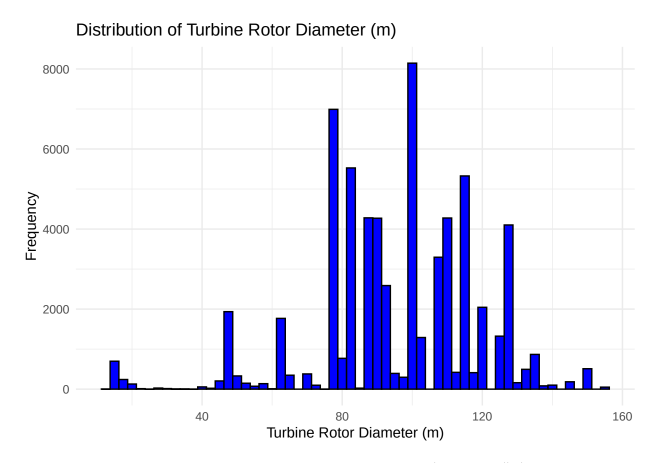
Warning: Removed 5480 rows containing non-finite values (`stat_bin()`).



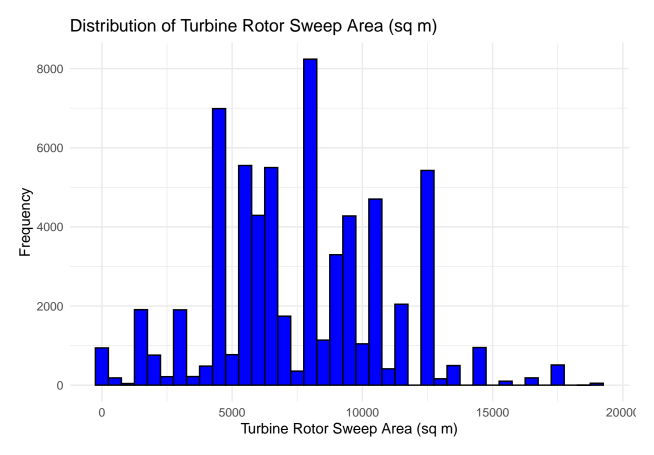
Warning: Removed 6180 rows containing non-finite values (`stat_bin()`).



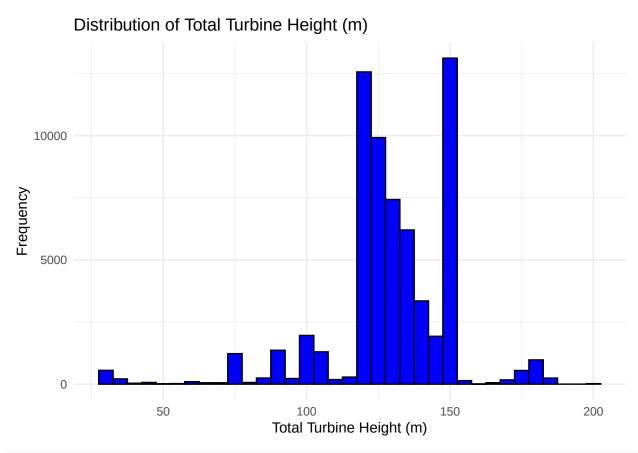
Warning: Removed 5934 rows containing non-finite values (`stat_bin()`).



Warning: Removed 5934 rows containing non-finite values (`stat_bin()`).



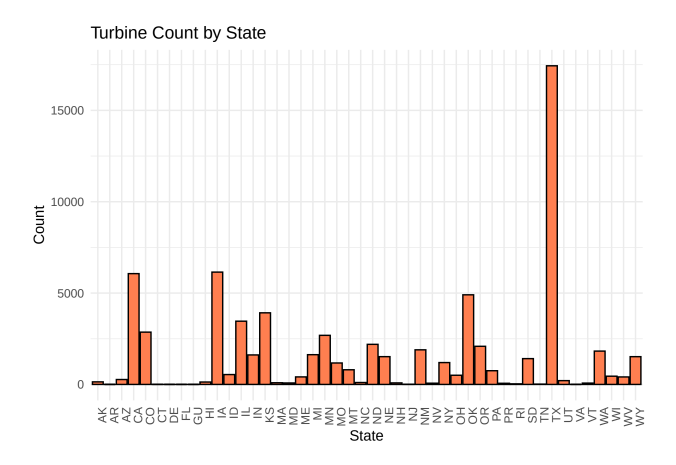
Warning: Removed 6180 rows containing non-finite values (`stat_bin()`).

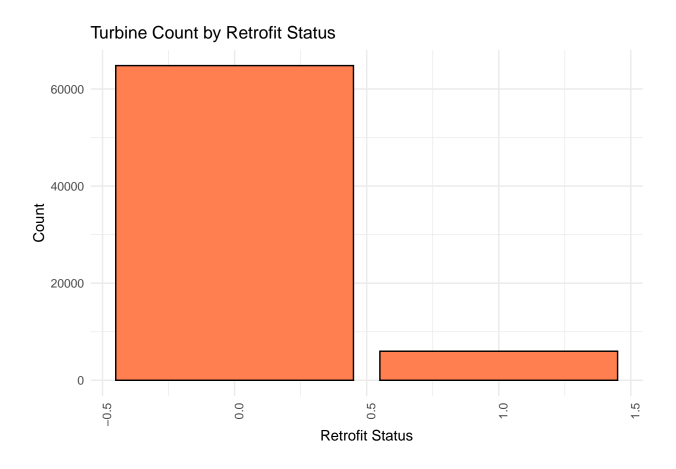


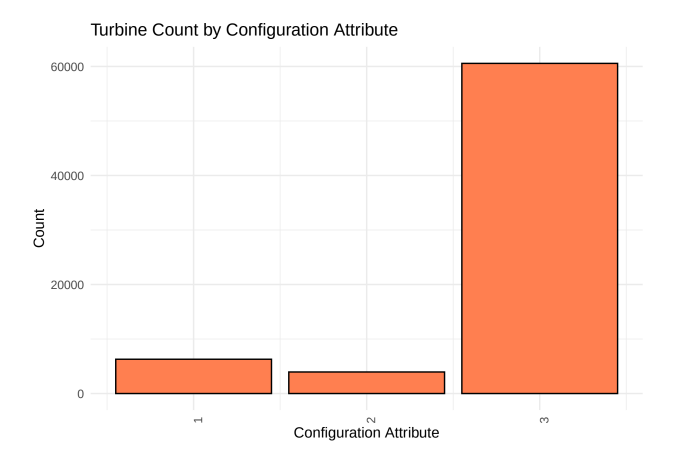
```
# Bar plots for categorical variables
categorical_vars <- c("t_state", "retrofit", "t_conf_atr", "t_conf_loc")
categorical_titles <- c("State", "Retrofit Status", "Configuration Attribute", "Configuration Location"

for (i in 1:length(categorical_vars)) {
   var <- categorical_vars[i]
   title <- categorical_titles[i]

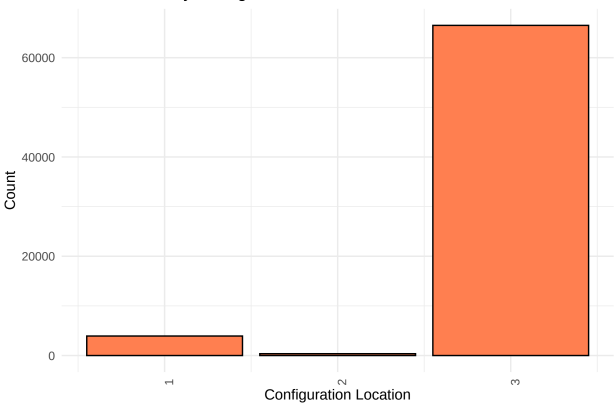
   print(ggplot(data, aes_string(x = var)) +
        geom_bar(fill = "coral", color = "black") +
        labs(x = title, y = "Count", title = paste("Turbine Count by", title)) +
        theme_minimal() +
        theme(axis.text.x = element_text(angle = 90, hjust = 1)))
}</pre>
```











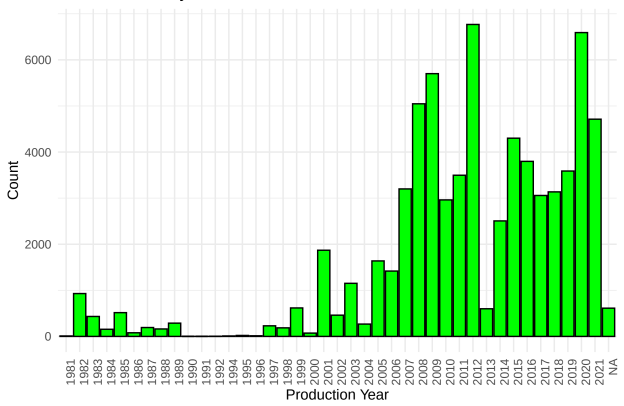
```
# Bar plot for year variables
year_vars <- c("p_year", "retrofit_year")
year_titles <- c("Production Year", "Retrofit Year")

for (i in 1:length(year_vars)) {
   var <- year_vars[i]
   title <- year_titles[i]

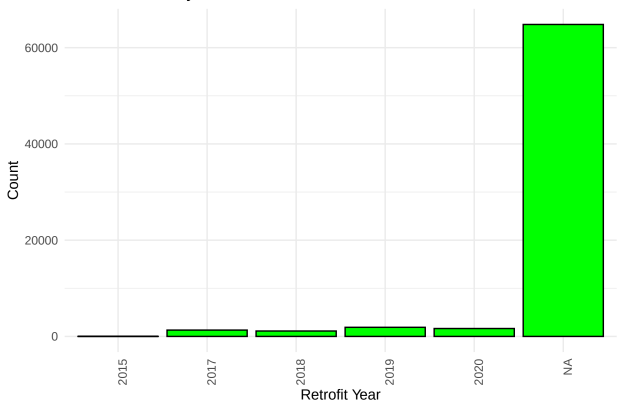
   data[[var]] <- as.factor(data[[var]])

   print(ggplot(data, aes_string(x = var)) +
        geom_bar(fill = "green", color = "black") +
        labs(x = title, y = "Count", title = paste("Turbine Count by", title)) +
        theme_minimal() +
        theme(axis.text.x = element_text(angle = 90, hjust = 1)))
}</pre>
```





Turbine Count by Retrofit Year

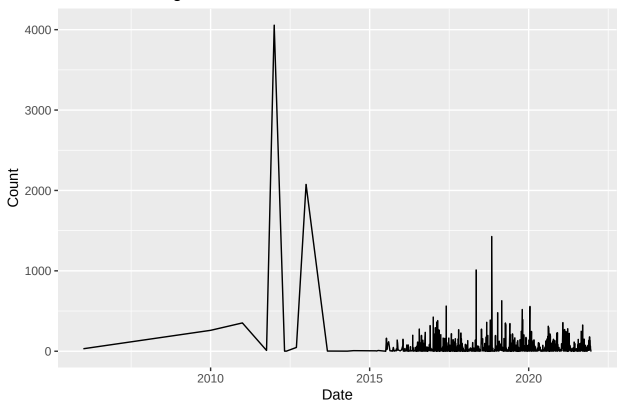


```
# Convert date to Date format
data$t_img_date <- as.Date(data$t_img_date, format = "%m/%d/%Y")

ggplot(data, aes(x = t_img_date)) +
  geom_line(stat = "count", aes(group = 1)) +
  labs(x = "Date", y = "Count", title = "Number of Images Over Time After 2015")</pre>
```

Warning: Removed 8316 rows containing non-finite values (`stat_count()`).

Number of Images Over Time After 2015

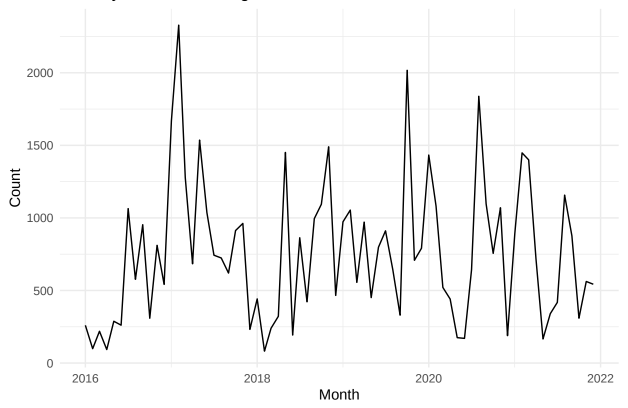


```
# Filter data for dates after 2015
data_after_2015 <- data %>%
    filter(t_img_date > as.Date("2015-12-31"))

# Aggregate data by month
monthly_data <- data_after_2015 %>%
    group_by(month = floor_date(t_img_date, "month")) %>%
    summarise(count = n())

ggplot(monthly_data, aes(x = month, y = count)) +
    geom_line() +
    labs(x = "Month", y = "Count", title = "Monthly Number of Images Over Time After 2015") +
    theme_minimal()
```

Monthly Number of Images Over Time After 2015



```
register_stadiamaps("f94c64ea-35d9-425f-af7a-e139e3bd6242", write = TRUE)
```

```
## i Replacing old key (f94c64ea) with new key in C:\Users\Gordon Bradley\Documents/.Renviron
continental_bbox <- c(left = -125, bottom = 24, right = -66, top = 49)
continental_map <- get_stadiamap(bbox = continental_bbox, zoom = 5, maptype = "stamen_toner_lite")</pre>
```

i © Stadia Maps © Stamen Design © OpenMapTiles © OpenStreetMap contributors.

```
ggmap(continental_map) +
  geom_point(data = data, aes(x = xlong, y = ylat, color = t_state), size = 1) +
  labs(x = "Longitude", y = "Latitude", title = "Geographic Distribution of Turbines in Continental US"
  theme_minimal()
```

Warning: Removed 337 rows containing missing values (`geom_point()`).

```
t_state
                                                                   ΑK
                                                                           MD
                                                                                    OR
                                                                                    PA
                                                                   AR
                                                                           ME
   Geographic Distribution of Turbines in Continental US.
                                                                   ΑZ
                                                                           MΙ
                                                                                    PR
                                                                   CA
                                                                           MN
                                                                                    RΙ
                                                                   CO
                                                                           MO
                                                                                    SD
                                                                   CT
                                                                           MT
                                                                                    TN
                                                                   DE
                                                                           NC
                                                                                    TX
                                                                   FL
                                                                           ND
                                                                                    UT
                                                                   GU
                                                                           NE
                                                                                    VA
                                                                   ΗΙ
                                                                           NH
                                                                                    VT
30
                                                                                    WA
                                                                   IΑ
                                                                           NJ
                                                                                    WI
                                                                           NM
25
     -120
               -110
                                            -80
                                                      -70
                                                                   IL
                                                                           NV
                                                                                    WV
                          Longitude
                                                                                    WY
                                                                           NY
                                                                   KS
                                                                           OH
                                                                           OK
```

```
alaska_bbox <- c(left = -170, bottom = 52, right = -130, top = 72)
alaska_map <- get_stadiamap(bbox = alaska_bbox, zoom = 4, maptype = "stamen_toner_lite")

## i © Stadia Maps © Stamen Design © OpenMapTiles © OpenStreetMap contributors.

ggmap(alaska_map) +
   geom_point(data = data, aes(x = xlong, y = ylat, color = t_state), size = 1) +
   labs(x = "Longitude", y = "Latitude", title = "Geographic Distribution of Turbines in Alaska") +
   theme_minimal()</pre>
```

Warning: Removed 70675 rows containing missing values (`geom_point()`).

Geographic Distribution of Turbines in Alaska_{t_state} ΑK MD OR Utqiaġvik AR ME PA 70 ΑZ MΙ PR CA MNRΙ CO MO SD CT MT TN 65 DE NC TX Alaska FL UT ND GU ΝE VA HI NH VT 60 IΑ NJ WA ID WI NM IL NVWV 55 IN NY WY OH KS

```
hawaii_bbox <- c(left = -160, bottom = 18, right = -154, top = 23)
hawaii_map <- get_stadiamap(bbox = hawaii_bbox, zoom = 7, maptype = "stamen_toner_lite")

## i © Stadia Maps © Stamen Design © OpenMapTiles © OpenStreetMap contributors.

ggmap(hawaii_map) +
   geom_point(data = data, aes(x = xlong, y = ylat, color = t_state), size = 1) +
   labs(x = "Longitude", y = "Latitude", title = "Geographic Distribution of Turbines in Hawaii") +</pre>
```

-140

MA

-130

OK

Warning: Removed 70676 rows containing missing values (`geom_point()`).

-150

Longitude

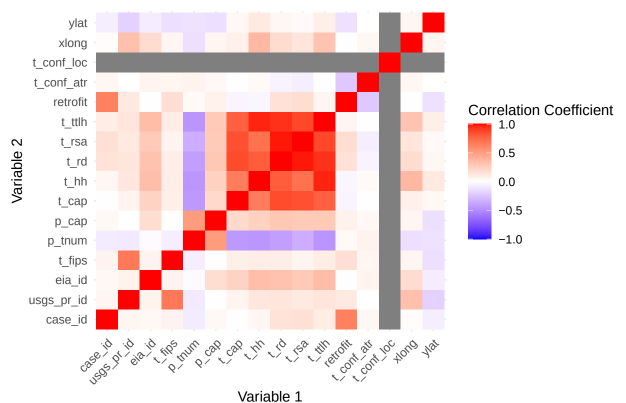
-160

-170

theme_minimal()

```
Geographic Distribution of Turbines in Hawaii
                                                                     t state
  23
                                                                          ΑK
                                                                                  MD
                                                                                           OR
                                                                          AR
                                                                                  ME
                                                                                           PA
                                                                          ΑZ
                                                                                  MΙ
                                                                                           PR
  22
                                                                          CA
                                                                                           RΙ
                                                                                  MN
                                                                          CO
                                                                                  MO
                                                                                           SD
                            Honolulu
                                                                          CT
                                                                                  MT
                                                                                           TN
  21
                                                                          DE
                                                                                  NC
                                                                                           TX
Latitude
                                                                          FL
                                                                                           UT
                                                                                  ND
                                                                          GU
                                                                                  NE
                                                                                           VA
                                                                          ΗΙ
                                                                                  NH
                                                                                           VT
                                                       Hilo
                                                                          IΑ
                                                                                  NJ
                                                                                           WA
                                                                          ID
                                                                                  NM
                                                                                           WI
  19
                                                                          IL
                                                                                  NV
                                                                                           WV
                                                                          IN
                                                                                  NY
                                                                                           WY
                                                                          KS
                                                                                  OH
  18
   -160
              -159
                       -158
                                 -157
                                            -156
                                                     -155
                                                               -154
                                                                          MA
                                                                                  OK
                              Longitude
```

Correlation Matrix of Numeric Variables



End of EDA section with session information sessionInfo()

```
## R version 4.3.2 (2023-10-31 ucrt)
## Platform: x86 64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19045)
##
## Matrix products: default
##
##
## locale:
## [1] LC_COLLATE=English_United States.utf8
## [2] LC_CTYPE=English_United States.utf8
## [3] LC_MONETARY=English_United States.utf8
## [4] LC_NUMERIC=C
## [5] LC_TIME=English_United States.utf8
##
## time zone: America/New_York
## tzcode source: internal
##
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                   base
##
## other attached packages:
  [1] ggmap_4.0.0
##
                       lubridate_1.9.3 forcats_1.0.0
                                                        stringr_1.5.1
  [5] dplyr_1.1.4
                       purrr_1.0.2
                                       readr_2.1.5
                                                        tidyr_1.3.1
  [9] tibble_3.2.1
                       ggplot2_3.4.4 tidyverse_2.0.0
##
```

```
##
## loaded via a namespace (and not attached):
   [1] utf8_1.2.4
                          generics_0.1.3
                                            bitops_1.0-7
                                                               jpeg_0.1-10
  [5] stringi_1.8.3
                          hms_1.1.3
                                            digest_0.6.34
                                                               magrittr_2.0.3
   [9] evaluate_0.23
                          grid_4.3.2
                                            timechange_0.3.0
                                                               fastmap_1.1.1
                                                               fansi_1.0.6
## [13] maps_3.4.2
                          plyr_1.8.9
                                            httr_1.4.7
## [17] scales 1.3.0
                          cli_3.6.2
                                            crayon_1.5.2
                                                               rlang 1.1.3
## [21] munsell_0.5.0
                          withr_3.0.0
                                            yaml_2.3.8
                                                               tools_4.3.2
## [25] tzdb_0.4.0
                          colorspace_2.1-0
                                            curl_5.2.1
                                                               vctrs_0.6.5
## [29] R6_2.5.1
                          png_0.1-8
                                            lifecycle_1.0.4
                                                               pkgconfig_2.0.3
## [33] pillar_1.9.0
                          gtable_0.3.4
                                            glue_1.7.0
                                                               Rcpp_1.0.12
## [37] highr_0.10
                          xfun_0.41
                                            tidyselect_1.2.0
                                                               rstudioapi_0.15.0
## [41] knitr_1.45
                          farver_2.1.1
                                            htmltools_0.5.7
                                                               rmarkdown_2.25
## [45] labeling_0.4.3
                          compiler_4.3.2
```