Deliverable 3

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Introduction

In this project I will be studying climate change, deforestation, fires, and more with their effects on carbon emissions on earth. Using these predictions or data I will try to look to the future as well as find other correlations between the climate and how we live. The reason I'm interested in this field of research is because of the fires and reduction of snow in California along with the fear of how our actions might effect future generations. My parents have talked about how much snow there used to be in Tahoe, and how the fires have just gotten bigger.

I want to know what we can change, and what causes the climate to warm and change over time

The Domains I will specifically be looking into are:

- Fire Emissions
- · Fire frequency
- Temperature History
- Carbon Emissions
- Clean Energy
- Electrical Usage

Data Sets

```
co2.data <- read_csv("owid-co2-data.xlsx.csv")
```

```
## Parsed with column specification:
## cols(
##
     iso_code = col_character(),
##
     country = col_character(),
##
     year = col_double(),
     co2 = col_double(),
##
##
     co2_growth_prct = col_double(),
##
     co2_growth_abs = col_double(),
     share_global_co2 = col_double(),
##
##
     cumulative_co2 = col_double(),
##
     share_global_cumulative_co2 = col_double(),
##
     cement_co2 = col_double(),
##
     coal_co2 = col_double(),
##
     flaring co2 = col double(),
     gas_co2 = col_double(),
##
```

```
## oil_co2 = col_double(),
## population = col_double(),
## gdp = col_double()
## )
```

co2.data comes from https://github.com/owid/co2-data that is maintained by Our World in Data. It is updated regularly and includes data on CO2 emissions along with other helpful metrics. The original data set has a few more continuous variables that I didn't think I would need for what I want to look at.

The categorical variables for co2.data are:

- iso_code ISO 3166-1 alpha-3 three-letter country codes
- country Geographic location
- year Year of observation

The continuous variables for co2.data are:

- co2 Annual production-based emissions of carbon dioxide (CO2), measured in million tonnes per year.
- co2 growth prct Percentage change in CO2 emissions from one year relative to the previous year.
- co2_growth_abs Annual change in CO2 emissions from one year relative to the previous year, measured in million tonnes.
- share_global_co2 National or regional annual CO2 emissions, measured as a percentage of the global total
- cumulative_co2 Cumulative emissions of CO2 from 1751 through to the given year, measured in million tonnes.
- share_global_cumulative_co2 National or regional annual cumulative CO2 emissions, measured as a share of the global total
- cement_co2 CO2 emissions from cement production, measured in million tonnes.
- coal_co2 CO2 emissions from coal production, measured in million tonnes.
- flaring_co2 CO2 emissions from gas flaring, measured in million tonnes.
- gas co2 CO2 emissions from gas production, measured in million tonnes.
- oil co2 CO2 emissions from oil production, measured in million tonnes.
- population Total population
- gdp Total real gross domestic product, inflation-adjusted

co2.data comes from Our World in Data and will have some limitations, but should be a very trustworthy source as it does come from a source with a good reputation. You also know that the website doesn't make money off of what they do since it's a .org site. The one downside of this data set is that they don't split up co2 emissions to all the possible sources which means the countries actual co2 release could be different.

```
tree.data <- read_csv("global_country_tree_cover_loss.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## .default = col_double(),
## country = col_character()
## )
## See spec(...) for full column specifications.
```

tree.data comes from https://www.globalforestwatch.org that is made through a partnership with World Resources Institute. It is updated regularly and keeps track of the forests starting from around 2001. Since it's hard to keep track of forests before the initial photos in 2001 were taken, the data is a little more limited to recent years.

The categorical variables for tree.data are:

- country Geographic location
- threshold Percent canopy cover levels

The continuous variables for tree.data are:

- area_ha Hectares of tree cover
- extent 2000 ha Hectares of tree cover in 2000
- extent 2010 ha Hectares of tree cover in 2010
- gain 2000-2012 ha From 2001 to 2012, hectares of tree cover gained
- tc loss ha 2001 Hectares of tree cover loss for 2001
- All years in between show loss for different years
- tc_loss_ha_2019 Hectares tree cover loss for 2019

tree.data is another organization who monitors the forests of our world with satellite data. Again, they are an .org so the website isn't made to get money and the data they get is going to be quite accurate. Using high resolution satellite imagery to look at our forests is a great way to get a generic summary of how they're doing without too much work.

One worry for this data set is that comparison between 2001-2009 and 2011-2019 is not supposed to be very accurate or show patterns. The authors of the data said to preform this with caution making me think that they are comparing new data to extent 2000 or extent 2010 to find the loss of tree cover. If comparing the two, tree growth and forest regrowth will have to be considered.

```
fire.data <- read_csv("US_Fires.csv")
```

```
## Parsed with column specification:
## cols(
## Year = col_double(),
## Fires = col_double(),
## Acres = col_double()
## )
```

fire.data comes from https://www.nifc.gov/fireInfo_fireInfo_stats_totalFires.html. The data for this data set comes from the National Interagency Fire Center who handles multi agency corrdination for fire fighting in the United States. The data that it provides is a general summary of the US and the fires over years.

The categorical variables for fire.data are:

• Year - The year fire data relates to

The continuous variables for fire.data are:

- Fires Number of fires
- Acres Acres burned

fire.data does come from a .org and national agency, but I dont know how reliable it is going to be. I have never heard of this group until I was looking for data so I might run into issues later if I realize this data isn't reliable.

Another worry with this data is there is a chance deforestation is the US and the acres burned are connected, but also who knows, more research is going to be needed to figure out if they track the similar areas.

```
car.data <- read_csv("Annual_Emissions_per_Vehicle.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## car_type = col_character(),
## pounds_of_c02 = col_double(),
## miles_driven = col_double()
## )

electric.data <- read_csv("Electricity_Sources.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## electric_sources = col_character(),
## percentage_grid = col_double()
## )
```

car.data and electric.data is grabbed from https://afdc.energy.gov/vehicles/electric_emissions.html that breaks down the data into a pie chart and bar chart. This data source is to fill in some blanks of data in our previous data sets so we can better explore our questions

The categorical variables for car.data are:

• car_type - Style of engine for cars

The continuous variables for car.data are:

- pounds_of_c02 pounds of co2 released by car over a year
- miles_driven miles driven by car over a year

The categorical variables for electric.data are:

• electric_sources - Electric source for the grid

The continuous variables for electric data are:

• percentage_grid - percentage of the grid supported by type of source

These two sets of data are from the United States Department of Energy who also listed where they got their estimations and data. The sources they used and the results of the summarization all come from quite trustworthy sources. Though the one downside of this data set is that it is only for the United States and not global.

Data Prep and Analysis

co2.data has data that covers generic land regions that overlap with countries.

This is just added up from each country in it so I figured by deleting the data that didn't have an iso_code, we could remove some of this overlap. I'm also going to delete any data that doesn't have co2 output since that's what we really

are about when looking at this data

```
co2.data <- filter(co2.data, iso_code != is.na(iso_code), co2 > 0)
head(co2.data)
```

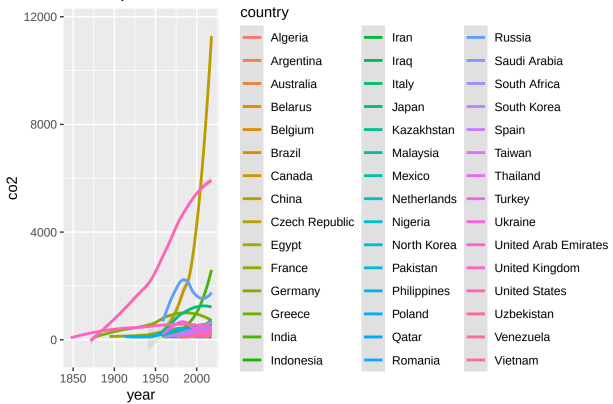
```
## # A tibble: 6 x 16
     iso_code country year
##
                              co2 co2_growth_prct co2_growth_abs share_global_co2
##
     <chr>
              <chr>
                      <dbl> <dbl>
                                             <dbl>
                                                            <dbl>
                       1949 0.015
## 1 AFG
              Afghan~
                                             NA
                                                           NA
## 2 AFG
              Afghan~
                       1950 0.084
                                            475
                                                            0.07
                                                                              0.001
              Afghan~
                                                            0.007
                                                                              0.001
## 3 AFG
                       1951 0.092
                                              8.70
## 4 AFG
              Afghan~
                       1952 0.092
                                              0
                                                                              0.001
                                                            0
              Afghan~
                                                            0.015
## 5 AFG
                       1953 0.106
                                             16
                                                                              0.002
## 6 AFG
              Afghan~ 1954 0.106
                                                                              0.002
## # ... with 9 more variables: cumulative_co2 <dbl>,
       share_global_cumulative_co2 <dbl>, cement_co2 <dbl>, coal_co2 <dbl>,
       flaring_co2 <dbl>, gas_co2 <dbl>, oil_co2 <dbl>, population <dbl>,
       gdp <dbl>
## #
```

This graph shows the carbon emissions for countries based on the year, though the first time I tried this, it didn't work since there were too many countries with very low carbon output to draw lines for each one. For ease of visualization, I'm going to set the co2 to above 100 million tonnes per year.

```
ggplot(data = filter(co2.data, co2 > 100, country != "World"), mapping = aes(x=year, y=co2, color = courseom_smooth(alpha = 0.2)+
    ggtitle("co2 outputs of countries")
```

```
## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'
```

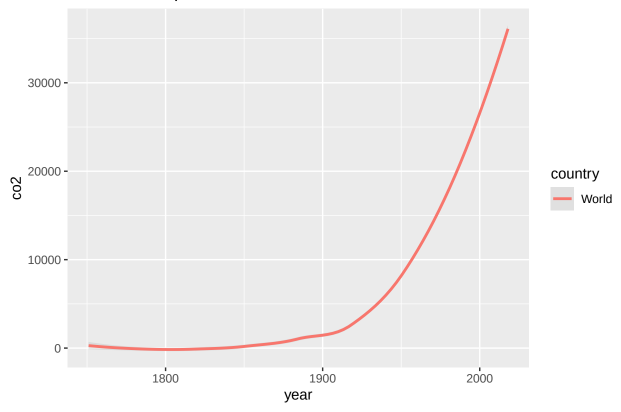
co2 outputs of countries



```
ggplot(data = filter(co2.data, country == "World"), mapping = aes(x=year, y=co2, color = country))+
geom_smooth(alpha = 0.2)+
ggtitle("World co2 output")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

World co2 output



You can see from this data set, the overall growth of co2 emissions and outputs with the World summary line. Admittedly there are too many countries to see all of this added up on the graph, but you can see the general idea with the visible lines. There are also lots more in the data set that are not put in the graph since we wouldn't be able to graph each line, these are just the biggest emitters. Though you can see each line with their growth over the years, some moving faster than others.

summary(co2.data)

```
##
      iso_code
                                                                 co2
                          country
                                                 year
                        Length: 18439
    Length: 18439
##
                                            Min.
                                                   :1751
                                                            Min.
                                                                        0.00
                        Class :character
                                            1st Qu.:1950
                                                                        0.52
##
    Class : character
                                                            1st Qu.:
##
    Mode :character
                       Mode :character
                                            Median:1975
                                                            Median:
                                                                        4.39
##
                                            Mean
                                                   :1965
                                                            Mean
                                                                      171.67
##
                                            3rd Qu.:1997
                                                            3rd Qu.:
                                                                       33.09
                                                    :2018
                                                                   :36572.75
##
                                            Max.
                                                            Max.
##
##
    co2_growth_prct
                         co2_growth_abs
                                             share_global_co2
                                                                cumulative_co2
           :-2835.714
                                :-847.729
                                                   : 0.000
##
    Min.
                         Min.
                                             Min.
                                                                Min.
                                                                              -1.2
##
    1st Qu.:
               -1.097
                         1st Qu.:
                                   -0.015
                                             1st Qu.:
                                                       0.004
                                                                1st Qu.:
                                                                               6.6
                                    0.051
##
    Median :
                3.578
                         Median:
                                             Median: 0.045
                                                                Median:
                                                                              77.9
##
               18.359
                                     3.864
                                                    : 2.864
                                                                Mean
                                                                            6259.4
    Mean
                         Mean
                                             Mean
                                    0.869
                                             3rd Qu.: 0.322
                                                                3rd Qu.:
                                                                             770.6
##
    3rd Qu.:
               10.680
                         3rd Qu.:
##
    Max.
           :27336.247
                         Max.
                                :1543.508
                                             Max.
                                                    :100.000
                                                                Max.
                                                                        :1611817.1
           :229
##
    NA's
                         NA's
                                 :214
##
    share_global_cumulative_co2
                                   cement_co2
                                                         coal_co2
           :0.0000000
                                         :
                                             0.000
                                                            :
                                                                  0.000
##
    Min.
                                 Min.
                                                     Min.
```

```
1st Qu.:0.0000000
                                 1st Qu.:
                                            0.000
                                                     1st Qu.:
                                                                  0.110
   Median :0.0000000
                                                                  2.176
##
                                 Median:
                                            0.179
                                                     Median:
                                            5.591
           :0.0002734
                                 Mean
                                                     Mean
                                                               110.922
    3rd Qu.:0.0000000
                                            1.147
                                                     3rd Qu.:
                                                                16.693
##
                                 3rd Qu.:
##
    Max.
           :0.0100000
                                 Max.
                                         :1506.762
                                                     Max.
                                                            :15043.240
##
                                 NA's
                                         :4215
                                                     NA's
                                                             :5362
                                                                 population
##
    flaring co2
                                              oil_co2
                          gas_co2
                                                               Min.
##
    Min.
          : 0.000
                      Min.
                            : -0.007
                                          Min.
                                                      -1.748
                                                                       :2.000e+03
##
    1st Qu.: 0.000
                      1st Qu.:
                                  0.000
                                          1st Qu.:
                                                       0.136
                                                               1st Qu.:1.308e+06
##
    Median : 0.000
                      Median:
                                  0.059
                                          Median :
                                                       1.432
                                                               Median :5.198e+06
    Mean
           : 3.222
                      Mean
                                 38.168
                                          Mean
                                                      60.063
                                                               Mean
                                                                       :4.858e+07
    3rd Qu.:
                                                                3rd Qu.:1.612e+07
##
             0.275
                       3rd Qu.:
                                  5.888
                                          3rd Qu.:
                                                      10.681
##
    Max.
           :402.003
                      Max.
                              :7485.188
                                                  :12425.536
                                                               Max.
                                                                       :7.631e+09
                                          Max.
    NA's
           :8779
                      NA's
##
                              :6582
                                          NA's
                                                  :556
                                                               NA's
                                                                       :350
##
         gdp
##
    Min.
           :6.378e+07
    1st Qu.:9.080e+09
##
   Median :3.022e+10
           :4.434e+11
## Mean
##
   3rd Qu.:1.230e+11
## Max.
           :1.066e+14
   NA's
           :5548
```

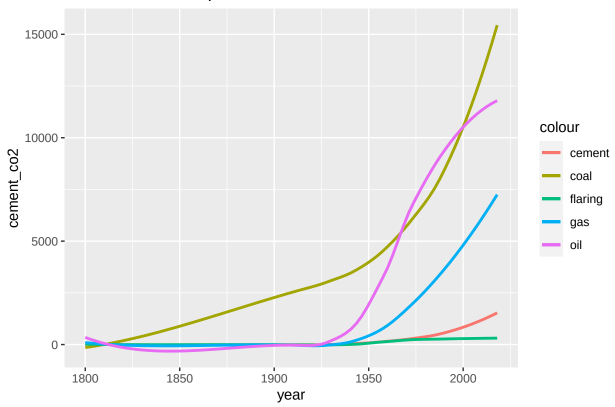
You can also see from this summary of co2.data that the mean of co2_growth_prct is on an upward trend even though the min occurrence is negative. Same thing with the co2_growth_abs.

'geom_smooth()' using method = 'loess' and formula 'y ~ x'
'geom_smooth()' using method = 'loess' and formula 'y ~ x'
'geom_smooth()' using method = 'loess' and formula 'y ~ x'

```
ggplot()+
  geom_smooth(data = filter(co2.data, country == "World"), se = FALSE, mapping = aes(x=year, y=cement_c
  geom_smooth(data = filter(co2.data, country == "World"), se = FALSE, mapping = aes(x=year, y=coal_co2
  geom_smooth(data = filter(co2.data, country == "World"), se = FALSE, mapping = aes(x=year, y=flaring_
  geom_smooth(data = filter(co2.data, country == "World"), se = FALSE, mapping = aes(x=year, y=gas_co2,
  geom_smooth(data = filter(co2.data, country == "World"), se = FALSE, mapping = aes(x=year, y=oil_co2,
  ggtitle("World coal co2 output")

## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'
## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'
```

World coal co2 output



This graph splits up all the sources of co2 in the world to really show who is doing the most and what really needs to be fixed if we want to reduce our emissions. These could all be things fixed in the future to reverse the damage we have done so far.

head(tree.data)

```
##
  # A tibble: 6 x 25
##
     country threshold area_ha extent_2000_ha extent_2010_ha 'gain_2000-2012~
     <chr>>
                  <dbl>
                          <dbl>
                                                         <dbl>
##
                                          <dbl>
                                                                           <dbl>
## 1 Afghan~
                         6.44e7
                                         432115
                                                        126247
                                                                              304
                    10
## 2 Afghan~
                    15
                         6.44e7
                                         302660
                                                        106867
                                                                             304
## 3 Afghan~
                    20
                         6.44e7
                                         284357
                                                        105733
                                                                              304
## 4 Afghan~
                    25
                         6.44e7
                                         254867
                                                         72395
                                                                              304
## 5 Afghan~
                    30
                         6.44e7
                                         205791
                                                         71797
                                                                              304
## 6 Afghan~
                    50
                         6.44e7
                                         148430
                                                         46242
                                                                              304
     ... with 19 more variables: tc_loss_ha_2001 <dbl>, tc_loss_ha_2002 <dbl>,
## #
       tc_loss_ha_2003 <dbl>, tc_loss_ha_2004 <dbl>, tc_loss_ha_2005 <dbl>,
## #
       tc_loss_ha_2006 <dbl>, tc_loss_ha_2007 <dbl>, tc_loss_ha_2008 <dbl>,
## #
       tc_loss_ha_2009 <dbl>, tc_loss_ha_2010 <dbl>, tc_loss_ha_2011 <dbl>,
       tc_loss_ha_2012 <dbl>, tc_loss_ha_2013 <dbl>, tc_loss_ha_2014 <dbl>,
## #
## #
       tc_loss_ha_2015 <dbl>, tc_loss_ha_2016 <dbl>, tc_loss_ha_2017 <dbl>,
## #
       tc_loss_ha_2018 <dbl>, tc_loss_ha_2019 <dbl>
```

tree.date looks at all of the tree cover, and to make it a little easier to find patterns in the data, I'm going to cut down the canopy density percentage to 30% and up. The reason for cutting at 30% is that its the better visualization of tree loss, you can't choose 100%, but you cant choose 10%, as acres lost at that point

would do very little to the number of trees. Along with that, I'm going to rotate the data to make year a new variable so I can easily graph tree loss over the years as well as join co2 and trees later on.

```
tree.30threshold <- filter(tree.data, threshold == 30)</pre>
names(tree.30threshold)[7] <- "2001"
names(tree.30threshold)[8] <- "2002"</pre>
names(tree.30threshold)[9] <- "2003"</pre>
names(tree.30threshold)[10] <- "2004"
names(tree.30threshold)[11] <- "2005"
names(tree.30threshold)[12] <- "2006"</pre>
names(tree.30threshold)[13] <- "2007"</pre>
names(tree.30threshold)[14] <- "2008"
names(tree.30threshold)[15] <- "2009"
names(tree.30threshold)[16] <- "2010"</pre>
names(tree.30threshold)[17] <- "2011"</pre>
names(tree.30threshold)[18] <- "2012"</pre>
names(tree.30threshold)[19] <- "2013"</pre>
names(tree.30threshold)[20] <- "2014"
names(tree.30threshold)[21] <- "2015"</pre>
names(tree.30threshold)[22] <- "2016"</pre>
names(tree.30threshold)[23] <- "2017"</pre>
names(tree.30threshold)[24] <- "2018"
names(tree.30threshold)[25] <- "2019"</pre>
tree.pivot <- pivot_longer(tree.30threshold,c('2001','2002','2003','2004','2005','2006','2007','2008','
head(tree.pivot)
```

```
## # A tibble: 6 x 8
     country threshold area_ha extent_2000_ha extent_2010_ha 'gain_2000-2012~ year
##
##
     <chr>>
                 <dbl>
                          <dbl>
                                          <dbl>
                                                         <dbl>
                                                                           <dbl> <chr>
## 1 Afghan~
                    30 6.44e7
                                        205791
                                                         71797
                                                                             304 2001
## 2 Afghan~
                    30 6.44e7
                                        205791
                                                         71797
                                                                             304 2002
## 3 Afghan~
                    30 6.44e7
                                                                             304 2003
                                        205791
                                                         71797
                                                         71797
## 4 Afghan~
                    30
                        6.44e7
                                                                             304 2004
                                        205791
## 5 Afghan~
                    30
                        6.44e7
                                        205791
                                                         71797
                                                                             304 2005
## 6 Afghan~
                    30 6.44e7
                                        205791
                                                         71797
                                                                             304 2006
## # ... with 1 more variable: tc_loss_ha <dbl>
```

Using the same method I did with co2 emissions for each country, you can see the deforestation for multiple countries here. I chose the highest ones since I have too many countries to graph them all. I would have done geom_smooth but the unpredictable data made it so geom smooth didn't work, this might be an issue in the future.

Though I couldn't make a graph you can see the mean tc_loss_ha over all the years. I'm going to have to the size of this data and look at singular countries or make the data easier to look at some point. Maybe I could come up with a sum total to look at the world deforestation?

Using this pivot, we can combine with the co2 data with the years and countries that appear in both data sets. This gives us a generic and overarching data set with deforestation rates and co2 emissions. I'm going to filter as well since if I don't want to join and have tree data being empty, I want the related years only, which is limited my tree.pivot which goes 2001-2019.

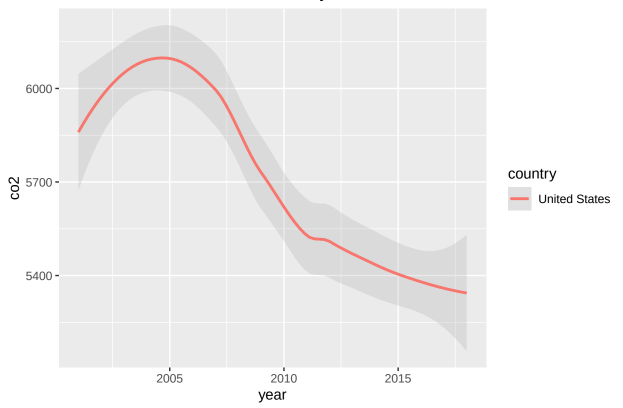
```
tree.pivot$year <- as.double(tree.pivot$year)</pre>
tree.co2.data <- left_join(co2.data, tree.pivot) %>%
  filter(year > 2000)
## Joining, by = c("country", "year")
head(tree.co2.data)
## # A tibble: 6 x 22
##
     iso_code country year
                               co2 co2_growth_prct co2_growth_abs share_global_co2
     <chr>>
              <chr>
                       <dbl> <dbl>
                                             <dbl>
                                                             <dbl>
                                                                               <dbl>
## 1 AFG
              Afghan~
                       2001 0.812
                                              5.71
                                                             0.044
                                                                               0.003
## 2 AFG
              Afghan~
                        2002 1.06
                                             31.0
                                                             0.252
                                                                               0.004
              Afghan~
## 3 AFG
                        2003 1.20
                                             13.3
                                                             0.141
                                                                               0.004
              Afghan~
## 4 AFG
                        2004 0.908
                                             -24.6
                                                            -0.297
                                                                               0.003
## 5 AFG
              Afghan~
                        2005 1.32
                                             45.3
                                                             0.412
                                                                               0.005
## 6 AFG
              Afghan~
                       2006 1.64
                                                             0.323
                                             24.5
                                                                               0.005
## # ... with 15 more variables: cumulative_co2 <dbl>,
       share_global_cumulative_co2 <dbl>, cement_co2 <dbl>, coal_co2 <dbl>,
       flaring_co2 <dbl>, gas_co2 <dbl>, oil_co2 <dbl>, population <dbl>,
## #
       gdp <dbl>, threshold <dbl>, area_ha <dbl>, extent_2000_ha <dbl>,
## #
       extent 2010 ha <dbl>, 'gain 2000-2012 ha' <dbl>, tc loss ha <dbl>
## #
```

To take a peek for relations in the tree/co2 data set, I'm going to reduce it to just the USA where I can look at both the growth rates of deforestation and how much co2 we make

```
ggplot(data = filter(tree.co2.data, iso_code == 'USA'), mapping = aes(x=year, y=co2, color = country))+
geom_smooth(alpha = 0.2)+
ggtitle("CO2 released for the US over the years")
```

'geom smooth()' using method = 'loess' and formula 'y ~ x'

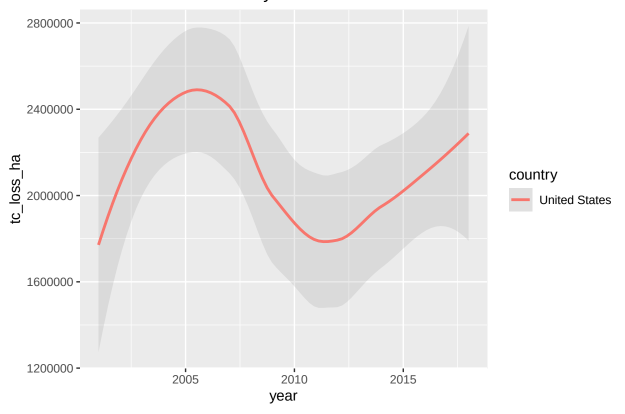
CO2 released for the US over the years



```
ggplot(data = filter(tree.co2.data, iso_code == 'USA'), mapping = aes(x=year, y=tc_loss_ha, color = cour
geom_smooth(alpha = 0.2)+
ggtitle("Tree cover lost over the years")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

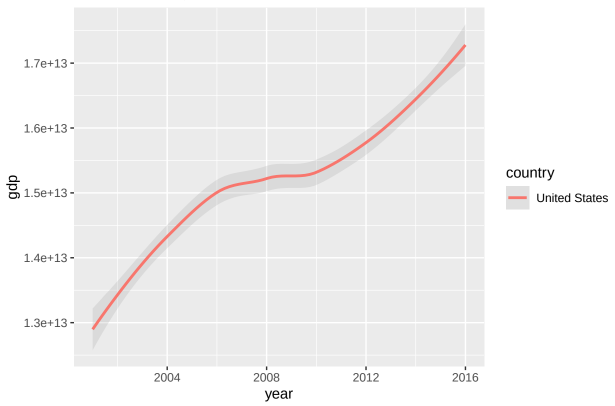
Tree cover lost over the years



```
ggplot(data = filter(tree.co2.data, iso_code == 'USA'), mapping = aes(x=year, y=gdp, color = country))+
geom_smooth(alpha = 0.2)+
ggtitle("GDP over the years")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

GDP over the years



while it does look like deforestation and co2 output seem to have very similar curves on this graph pair at first, it could be explored more to see if this is true with other countries as well. If this is true then I would have to look into the idea of co2 output and hectares lost being connected on the co2 charts.

head(fire.data)

```
## # A tibble: 6 x 3
##
      Year Fires
                    Acres
     <dbl> <dbl>
                    <dbl>
##
## 1
      2019 50477
                  4664364
      2018 58083
##
                  8767492
## 3
      2017 71499 10026086
      2016 67743
                  5509995
      2015 68151 10125149
## 5
      2014 63312
                  3595613
```

summary(fire.data)

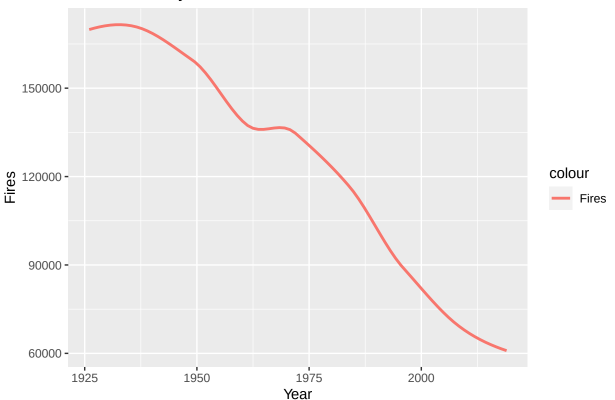
```
##
         Year
                        Fires
                                           Acres
##
    Min.
            :1926
                            : 18229
                                      Min.
                                              : 1148409
    1st Qu.:1949
                    1st Qu.: 78839
                                       1st Qu.: 3413181
##
    Median:1972
##
                    Median :115852
                                      Median: 5568044
##
    Mean
            :1972
                            :124500
                                              :12062963
                    Mean
                                      Mean
    3rd Qu.:1996
                    3rd Qu.:170808
                                       3rd Qu.:15488500
            :2019
                            :249370
                                      Max.
                                              :52266000
##
    Max.
                    Max.
```

The Fire data for the US is mainly to see if there is a connection with the co2 emissions and rates of fire as well. There is a chance that deforestation reduces fires as well which could be something explored in the future as well. This could be explored further if I look into the Australian data with their recent mega fire.

```
ggplot()+
  geom_smooth(data = fire.data, se=FALSE, mapping = aes(x=Year, y=Fires, color = 'Fires'))+
  ggtitle("US Fires over years")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

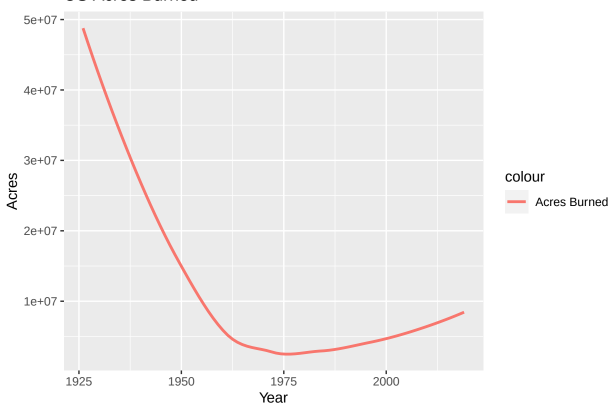
US Fires over years



```
ggplot()+
  geom_smooth(data = fire.data, se=FALSE, mapping = aes(x=Year, y=Acres, color = 'Acres Burned'))+
  ggtitle("US Acres Burned")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

US Acres Burned



Though this data is only the United States, it is interesting seeing the dip end in 1975, and slowly go back up while the number of fires still goes down, it seems like the fires are just getting bigger in more recent years, but we have less fires starting overall.

head(car.data)

```
## # A tibble: 4 x 3
##
     car_type
                     pounds_of_c02 miles_driven
##
     <chr>>
                             <dbl>
                                           <dbl>
                              4100
                                           11824
## 1 All Electric
## 2 Plug-in Hybrid
                              5885
                                           11824
## 3 Hybrid
                               6258
                                           11824
## 4 Gasoline
                              11435
                                           11824
```

head(electric.data)

```
## # A tibble: 6 x 2
##
     electric_sources percentage_grid
##
     <chr>
                                 <dbl>
## 1 Natrual Gas
                                 38.5
## 2 Coal
                                 23.5
## 3 Nuclear
                                 19.7
## 4 Wind
                                  7.31
## 5 Hydro
                                  6.54
## 6 Solar
                                  1.76
```

These last two data sets are just to fill in later when we look at renewable energy and what would happen if we managed to switch to a green house gas free life style which would include changing the power grid and switching to electric cars. This data set needs to be worked on with more tables if I pursue this path further.

Need to look for data of electric energy use on the power grid to see if that might have a relation to any of the co2 growth charts in a country. Electric cars might also have an impact since they get gas cars off the roads, but data for that topic is quite hard to find.

Data Science Questions

I really want to look into GPD and co2 output, i think that they don't have to be connected, but could also be in close relation when your economy is based off of machinery that isn't the cleanest. For example a country that has a higher oil co2 release might have a higher GPD and be having more deforestation as well. This would all point to a mindset though rather than an actual mathematical pattern that you can follow.

Power grids in a country might also have an affect on this area as some countries make their way towards a 0 carbon life style. This might now actually push much around though as construction and vehicles are also another big factor in this area.

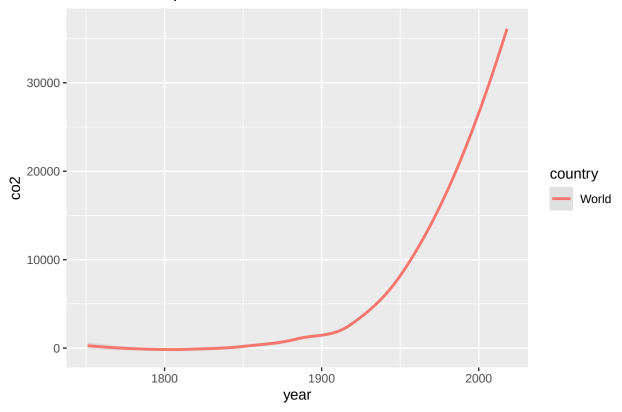
A success for me is finding a relation between co2 and gdp that a linear model can follow. I feel like a R2 value above 0.90 is going to sufficient enough to say that there was a pattern that was found between the two. Though better values are always good. If I can I will improve this model with energy or forest data later on.

Possible Model Topics.

```
ggplot(data = filter(co2.data, country == "World"), mapping = aes(x=year, y=co2, color = country))+
  geom_smooth(alpha = 0.2)+
  ggtitle("World co2 output")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

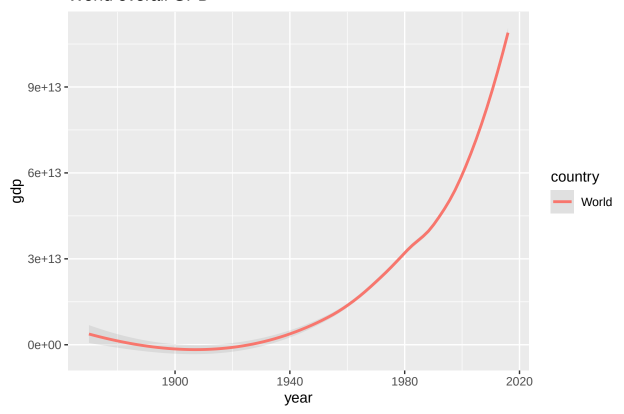
World co2 output



```
ggplot(data = filter(co2.data, country == "World"), mapping = aes(x=year, y=gdp, color = country))+
geom_smooth(alpha = 0.2)+
ggtitle("World overall GPD")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

World overall GPD



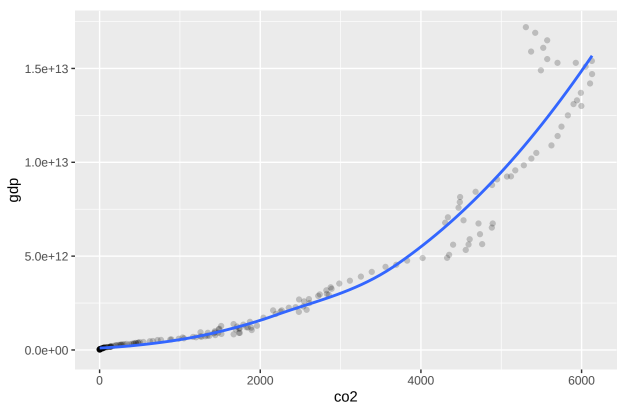
From the data science questions I wanted to look into from the initial data analysis, it seems like gdp and co2 might have a very close relation based on the general look of the world. Though I do want to look into specific countries since I know the USA has curbed their co2 outputs but their gdp is still rising.

THe model would be a simple relation between gdp and the co2 outputs

```
ggplot(data = filter(co2.data, country == "United States"), mapping = aes(x=co2, y=gdp))+
  geom_point(alpha = 0.2)+
  geom_smooth(alpha = 0)+
  ggtitle("GDP vs Co2")
```

'geom_smooth()' using method = 'loess' and formula 'y \sim x'

GDP vs Co2



While its quite hard to see much in this point graph, looking into individual co2 emissions might provide better results.

To make a model off of gdp to attempt finding a prediction on co2 output, I'm first going to split the data into an 80% 20% split for training and testing.

Setting a seed is also going to help streamline the process in this case it makes sure the random data split is the same each time. In the data split though, I need to get rid of NA values that I will be making the model off of.

For validation and exploration, I'm also going to include

```
set.seed(12345)
co2.data <- filter(co2.data, gdp != is.na(gdp), co2 != is.na(co2))
train_rows <- as.vector(createDataPartition(co2.data$co2, p = 0.8, list = FALSE))
tv_data <- co2.data[train_rows, ]
test <- co2.data[-train_rows, ]

train_rows <- as.vector(createDataPartition(tv_data$co2, p = 0.75, list = FALSE))
valid <- tv_data[-train_rows, ]
train <- tv_data[train_rows, ]</pre>
```

Since I only have two data sets with no validation split, I will be using the k-fold cross validation method to make a linear model on the training set.

```
train.control <- trainControl(method = "cv", number = 5)
model <- train(co2 ~ gdp, data = tv_data, method = "lm", trControl = train.control)</pre>
```

```
predictions <- add_predictions(valid, model)
R2(predictions$pred, predictions$co2)</pre>
```

[1] 0.9498204

MAE(predictions\$pred, predictions\$co2)

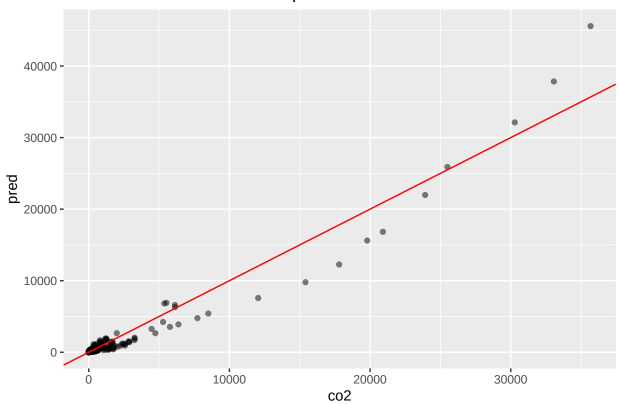
[1] 84.05828

RMSE(predictions\$pred, predictions\$co2)

[1] 365.1683

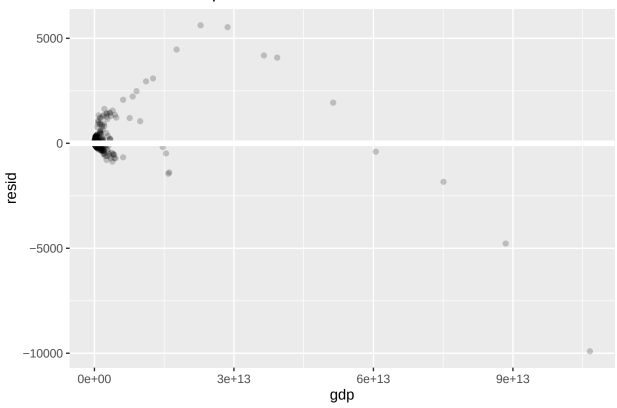
```
ggplot(data = predictions, mapping=(aes(x = co2, y = pred)))+
  geom_point(alpha = 0.5)+
  geom_abline(intercept = 0, slope = 1, color = "red")+
  ggtitle("Perfect Prediction Outline Graph")
```

Perfect Prediction Outline Graph

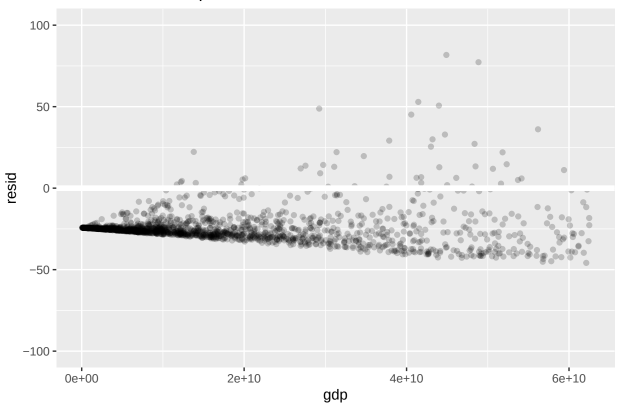


Looking at these data pieces it looks like our linear model found some pattern it could make into an eq as the R2 value isn't too far from 1. But looking at the prediction graph, it seems like a linear model might not be able to capture the exact values.

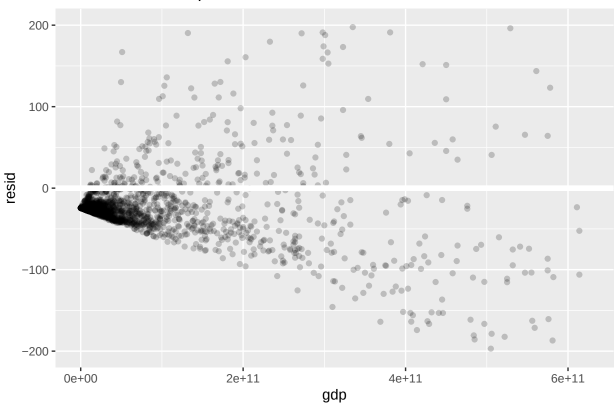
```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  ggtitle("Residual Data Graph")</pre>
```



```
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,62500000000)+
  ylim(-100,100)+
  ggtitle("Residual Data Graph")
```



```
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,625000000000)+
  ylim(-200,200)+
  ggtitle("Residual Data Graph")
```



The first graph is no x and y constraints, but I soon realized that world is an outlier in this so I should probably remove that from the data set next time.

Cutting down the x and y to look at the graph lets us see the patterns better in graph 2 and 3.

Looking at these residual graphs based on the gdp, it seems like there might be a pattern in the residual graph which shouldn't be there. If this model is effective, then we should see a random scattering of dots in the residual graph.

Removing world and making this a polynomial equation instead should fit the data more and allow for better predictions. Looking back at the graph of co2 vs gdp, you can see that the predicted trend from geom_smooth() doesn't look very linear in the slightest with a good exponential curve in it. A polynomial function should be able to capture the trend seen.

```
co2.data <- filter(co2.data, country != "world")
model <- train(co2 ~ ns(gdp, 100), data = tv_data, method = "lm", trControl = train.control)
predictions <- add_predictions(valid, model)
R2(predictions$pred, predictions$co2)</pre>
```

[1] 0.9807677

MAE(predictions\$pred, predictions\$co2)

[1] 58.42826

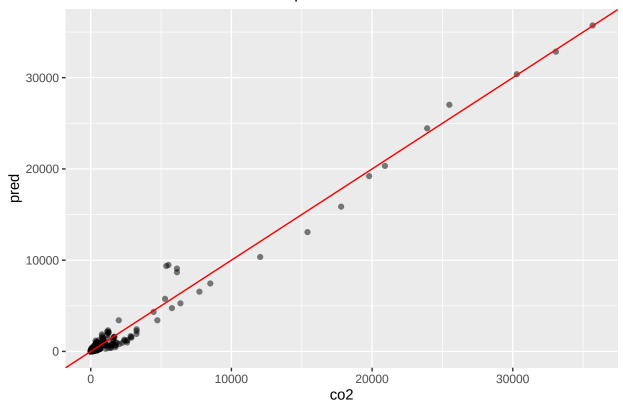
```
RMSE(predictions$pred, predictions$co2)
```

```
## [1] 221.4866
```

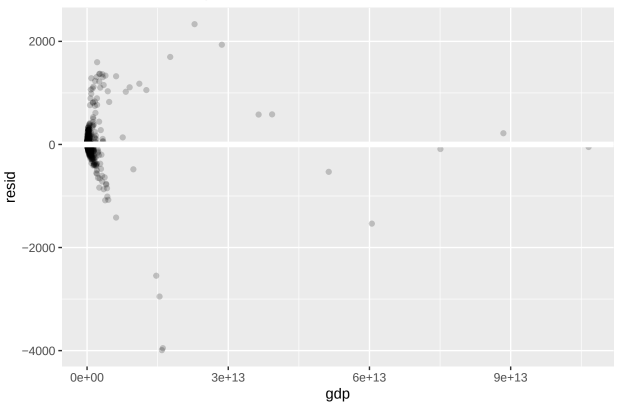
Using a polynomial function for making a model seems to produce a much better result than just a linear model. The R2 value is a lot closer to 1 and MAE/RMSE got lower values.

```
ggplot(data = predictions, mapping=(aes(x = co2, y = pred)))+
  geom_point(alpha = 0.5)+
  geom_abline(intercept = 0, slope = 1, color = "red")+
  ggtitle("Perfect Prediction Outline Graph")
```

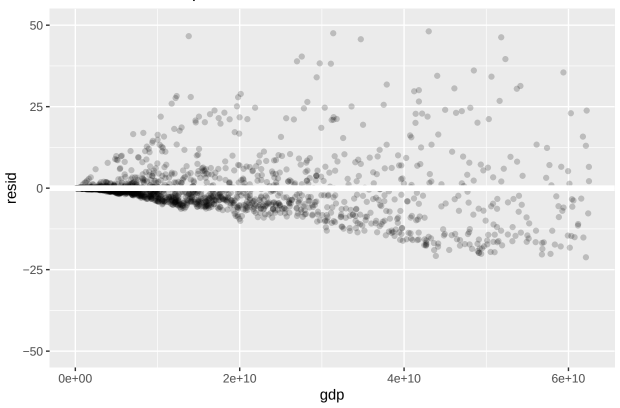
Perfect Prediction Outline Graph



```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  ggtitle("Residual Data Graph")</pre>
```



```
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,62500000000)+
  ylim(-50,50)+
  ggtitle("Residual Data Graph")
```



Using a polynomial and graphing out the residual/predictions shows that this model is getting a much better picture of patterns that can be found in the data

Though I feel like I might be able to get better results with more data including renewable energy and maybe some trends of clean energy that different countries are taking.

```
energy.data <- read_csv("clean_energy_data.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## .default = col_character(),
## '2 019' = col_logical()
## )
## See spec(...) for full column specifications.
```

energy.data comes from https://www.irena.org/Statistics/View-Data-by-Topic/ Capacity-and-Generation/Country-Rankings and is maintained on a yearly basis from 2000 until now. It splits up the data on a source and year level giving us a wide range of angles to look at for renewable energy on a country basis.

This data was grabbed from a .xlsm file through Excel. It allowed you to query the data base from International Renewable Energy Agency with different calls. I I ended up calling the data base looking only at renewable energy made and downloaded the .csv file after

The categorical variables for energy.data are:

• Country/area - location on the globe the data is from

• Technology - source of renewable energy in the power grid

The continuous variables for energy.data are:

- 2000 clean electricity generated that year
- ...
- 2019 each year is the same measurements

While this data does have some empty spaces and NULL values in spots, I'm not going to remove those variables. The main reason I want to keep them is that I need to tidy up the data with the original number of rows first, and filtering isn't too hard later on

Though the .csv file didn't quite fill in all of the country and place names so I'm going to have to supplement that and fill out the column.

```
for (i in 0:4749){
  if(i %% 19 == 0) {
    word <- toString(energy.data[i+1,1])
  }else{
    energy.data[i+1,1] <- word
  }
}</pre>
```

Along with fixing the data, I want to be able to combine the energy data with co2 data so I'm going to have to trim this all down and make it join-able according to the co2 ordering.

```
energy.data <- filter(energy.data, Technology == "Total renewable energy")
energy.data <- select(energy.data, -c(Technology))</pre>
names(energy.data)[1] <- "country"</pre>
names(energy.data)[2] <- "2000"</pre>
names(energy.data)[3] <- "2001"</pre>
names(energy.data)[4] <- "2002"</pre>
names(energy.data)[5] <- "2003"</pre>
names(energy.data)[6] <- "2004"</pre>
names(energy.data)[7] <- "2005"</pre>
names(energy.data)[8] <- "2006"</pre>
names(energy.data)[9] <- "2007"</pre>
names(energy.data)[10] <- "2008"</pre>
names(energy.data)[11] <- "2009"</pre>
names(energy.data)[12] <- "2010"</pre>
names(energy.data)[13] <- "2011"</pre>
names(energy.data)[14] <- "2012"</pre>
names(energy.data)[15] <- "2013"</pre>
names(energy.data)[16] <- "2014"</pre>
names(energy.data)[17] <- "2015"</pre>
names(energy.data)[18] <- "2016"</pre>
names(energy.data)[19] <- "2017"</pre>
names(energy.data)[20] <- "2018"</pre>
names(energy.data)[21] <- "2019"</pre>
energy.data <- select(energy.data, -c('2019'))</pre>
energy.data <- pivot_longer(energy.data ,c('2000','2001','2002','2003','2004','2005','2006','2007','2007')</pre>
energy.data$year <- as.double(energy.data$year)</pre>
```

```
for (i in 0:4749){
   energy.data[i+1,3] <- sub(" ","",toString(energy.data[i+1,3]))
   energy.data[i+1,3] <- sub(" ","",toString(energy.data[i+1,3]))
   energy.data[i+1,3] <- sub(" ","",toString(energy.data[i+1,3]))
}
energy.data$total_clean_energy <- as.numeric(energy.data$total_clean_energy)
energy.co2.data <- inner_join(co2.data, energy.data) %>%
   filter(year > 1999, country != "World", country != "China")
```

```
## Joining, by = c("country", "year")
```

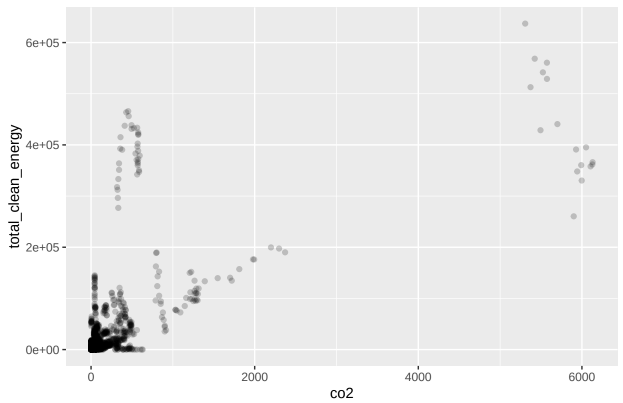
To combine the two I had to rotate the columns of years to one row, as well as making the clean energy measurements numbers instead of strings. String wont work for models later on.

Filtered out China and World as the data for China is highly debated in the data set, and World isn't going to help since it's has such extreme numbers and wont add much to the model.

With the two data sets joined, we can split up the data and try making a linear model again but with clean energy involved. While this data will also be limited in the year span, it might still have good results to consider.

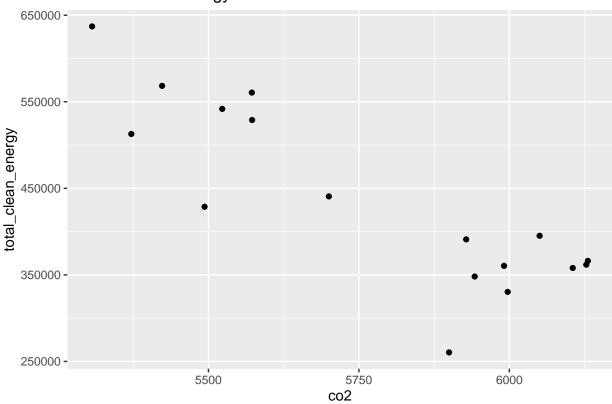
```
ggplot(data = filter(energy.co2.data), mapping = aes(x=co2, y=total_clean_energy))+
   geom_point(alpha = 0.2)+
   ggtitle("CO2 vs Clean Energy")
```

C02 vs Clean Energy



```
ggplot(data = filter(energy.co2.data, country == "United States"), mapping = aes(x=co2, y=total_clean_
geom_point()+
ggtitle("CO2 vs Clean Energy")
```

C02 vs Clean Energy



While this data set seems to be somewhat interesting with the correspondence of clean energy having higher co2 output, it seems like the graph is having a rough time graphing it all out. Though when looking at only the United States, it seems like there might be a good correspondence there with more clean energy resulting in less co2 output.

We are now going to make a basic linear model with gdp and clean energy in mind to predict the co2 of a country. This is also going to take the same data splitting ratio as the model before.

```
energy.co2.data <- filter(energy.co2.data, gdp != is.na(gdp), co2 != is.na(co2))
train_rows <- as.vector(createDataPartition(energy.co2.data$co2, p = 0.8, list = FALSE))
tv_data <- energy.co2.data[train_rows, ]

test <- energy.co2.data[-train_rows, ]

train_rows <- as.vector(createDataPartition(tv_data$co2, p = 0.75, list = FALSE))
valid <- tv_data[-train_rows, ]
train <- tv_data[train_rows, ]

model <- train(co2 ~ gdp + total_clean_energy, data = tv_data, method = "lm", trControl = train.control
predictions <- add_predictions(valid, model)
R2(predictions$pred, predictions$co2)</pre>
```

```
## [1] 0.9681292
```

```
MAE(predictions$pred, predictions$co2)
```

[1] 39.93718

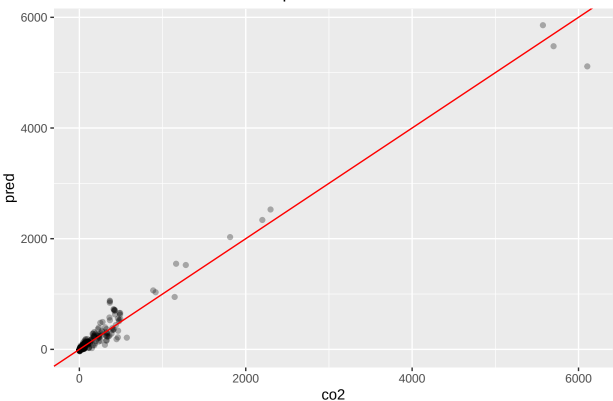
```
RMSE(predictions$pred, predictions$co2)
```

```
## [1] 90.12624
```

From the R2 value, this seems to have made a very interesting result and actually increased the value of the regular linear model test I first did with just co2 and gdp. This I did not expect as the graph for co2 and clean energy seems to show both going up at similar rates.

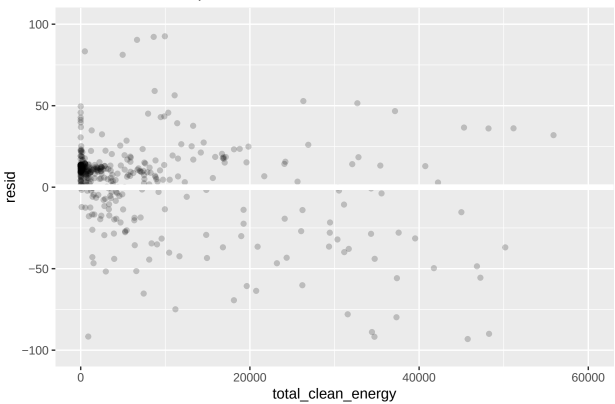
```
ggplot(data = predictions, mapping=(aes(x = co2, y = pred)))+
  geom_point(alpha = 0.3)+
  geom_abline(intercept = 0, slope = 1, color = "red")+
  ggtitle("Perfect Prediction Outline Graph")
```

Perfect Prediction Outline Graph

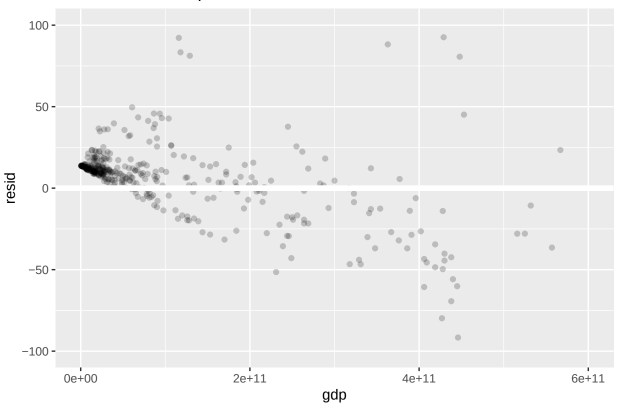


The predictions seem very clumped around the perfect prediction mid-line. This is a very good sign for the model accuracy.

```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=total_clean_energy, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,60000)+
  ylim(-100,100)+
  ggtitle("Residual Data Graph")</pre>
```



```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,600000000000)+
  ylim(-100,100)+
  ggtitle("Residual Data Graph")</pre>
```



Both residual graphs are focused on the chunk of the data ignoring the outliers that exist at very high extremes. Ignoring the outliers though, you can see a trend of under fitting here with the majority of dots being just a tad over the 0 line.

It's hard to tell if these results are better than the polynomial data that was made earlier, but getting some feedback on the polynomial model, there's a good chance it overfit. This means that using these two data points were really a much better choice for modeling.

To improve upon just using gdp to make a model though, I want to now look into using $\exp(x)$ instead of n(x,100) and just x.

Since exp() doesn't actually work, I'm going to log(y) instead to provide a similar equation to exponential.

```
model <- train(log(co2) ~ gdp, data = tv_data, method = "lm", trControl = train.control)

predictions <- add_predictions(valid, model)
R2(predictions$pred, predictions$co2)</pre>
```

[1] 0.9662758

```
MAE(predictions$pred, predictions$co2)
```

[1] 128.3766

```
RMSE(predictions$pred, predictions$co2)
```

[1] 518.8304

comparing these values to just the straight linear model with no variation, it seems to have done worse with the error margins. The r2 is very similar but that doesn't mean too much with the difference in error.

It still seems like using the second data set to make a multi variable linear model got the most accurate results out of all the model tests. Though I'm going to also test with a smaller number than 100 for a polynomial model before switching just to be thorough.

```
co2.data <- filter(co2.data, country != "world")
model <- train(co2 ~ ns(gdp, 3), data = tv_data, method = "lm", trControl = train.control)
predictions <- add_predictions(valid, model)
R2(predictions$pred, predictions$co2)

## [1] 0.9757895

MAE(predictions$pred, predictions$co2)

## [1] 33.25704

RMSE(predictions$pred, predictions$co2)</pre>
```

```
## [1] 79.02233
```

This polynomial function on just gdp, isnt going to be overfit, but does seem to still be a little worse than the multi variable lm model. It seems like just gdp isn't quite enough data to determine an as accurate result when comparing to using two data points.

I'm going to be switching my model back to using clean energy data as well to validate on the test data and see what kind of results we will get with that.

```
model <- train(co2 ~ gdp + total_clean_energy, data = tv_data, method = "lm", trControl = train.control
predictions <- add_predictions(test, model)
R2(predictions$pred, predictions$co2)

## [1] 0.9653536

MAE(predictions$pred, predictions$co2)</pre>
```

```
## [1] 111.5247
```

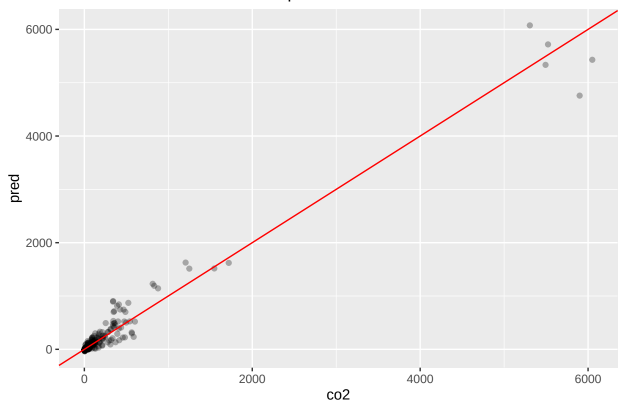
RMSE(predictions\$pred, predictions\$co2)

[1] 46.72996

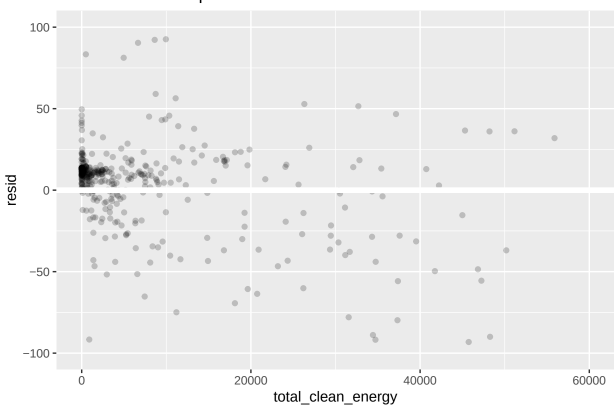
While the test data seems to have a worse error value and slightly lower r2, it looks like we still have a pattern found with the test data. Considering valid was trained on, it makes sense that it would do better than test.

```
ggplot(data = predictions, mapping=(aes(x = co2, y = pred)))+
geom_point(alpha = 0.3)+
geom_abline(intercept = 0, slope = 1, color = "red")+
ggtitle("Perfect Prediction Outline Graph")
```

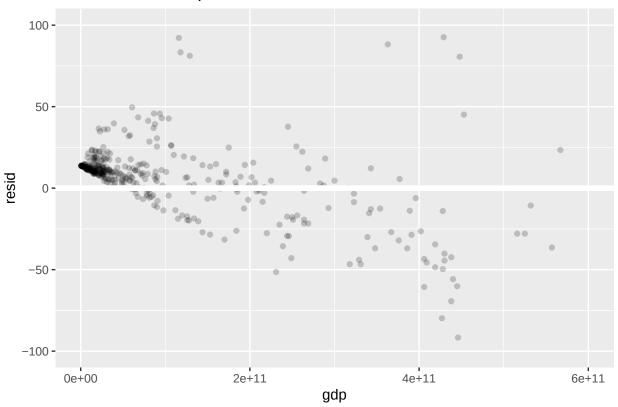
Perfect Prediction Outline Graph



```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=total_clean_energy, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,60000)+
  ylim(-100,100)+
  ggtitle("Residual Data Graph")</pre>
```



```
resid <- add_residuals(valid, model)
ggplot(data = resid, mapping = aes(x=gdp, y=resid))+
  geom_point(alpha = 0.2)+
  geom_ref_line(h=0)+
  xlim(0,600000000000)+
  ylim(-100,100)+
  ggtitle("Residual Data Graph")</pre>
```



The prediction and residual graphs look very similar to the previous graphs on valid data. Looks like the same patterns were picked up in residual again with an under-prediction on lower co2, and maybe an over-prediction on higher co2

Wrapping it all up

Overall these models surprised me in multiple ways. I honesty expected the first linear model to work pretty well and didn't see the failure coming. although switching to the polynomial equation really helped match the curve with a much better result than before, it was probably over fitting with 100 points. Testing out 3 points instead seemed to get decent results while avoiding overfitting though.

Looking into log(co2) = gdp was an interesting test to see if I could find patterns without overfitting, but it seems like there was still a little too much variance giving me a result that was worse than regular lm()

Grabbing the electrical grid information seemed to make a difference as well with the R2 being very similar and error values being lower. The one fair point that was true with most models I looked into though is that they under or over predicted. In the electric-co2 model we do end up under predicting lower values, while over predicting on higher values. It will find a decent summary of co2 outputs but overall isn't the most accurate.

I still don't think there is an ethical or social issue with the research I'm working on. Any improvement on co2 predictions or help that we can get will help society in the long run by getting global warming blame out there. If the United Nations could see the worst countries and act on that, we would probably be able to curb the warming.

Though before pointing fingers based on the model I have at the moment, it might be a good idea to look into what else might drive up the co2 production in a country. The economy is big, along with the power

grid, but lots of others things help too. T really improve upon the model I currently	big thing to look into for this to