Analysis on Chronic Obstructive Pulmonary Disease Deaths, Percentage Spent on Health Care based on Gross Domestic Product (GDP), and Particulate Matter 2.5 Concentration Levels by Country

KEERTI SUNDARAM, Rensselaer Polytechnic Institute, USA

Level: 4000

While there are many non-communicable diseases impacting countries today, one of the most prevalent is Chronic Obstructive Pulmonary Disease (COPD). COPD is the third leading cause of death worldwide (WHO). Chronic Obstructive Pulmonary Disease refers to a group of diseases that cause airflow blockage and breathing-related problems. It is typically caused by long-term exposure to irritating gases or particulate matter such as particulate matter 2.5 (PM2.5). According to the World Health Organization, low- and middle-income countries are disproportionately affected by COPD, with nearly 90% of COPD deaths in those under 70 occurring in these countries. The goal of the following analysis is to determine whether government spending on healthcare and pollution levels contribute significantly to the number of COPD deaths.

1 INTRODUCTION

According to the World Health Organization (WHO), COPD, a common lung disease, caused 3.23 million deaths in 2019. Therefore, it is important to analyze how different factors contribute towards COPD deaths. While the most common causes of COPD are smoking and air pollution, this study aims to look at how access to health care impacts COPD fatalities.

The goal of health equity is to ensure that across the world, everyone has access to necessary and quality health care. As per WHO, "health equity is a priority in the post-2015 sustainable development agenda and other major health initiatives" (WHO). Health financing is an important aspect to health equity and can offer insight into the efficacy and influence of government spending on health care. Although the goal of this analysis is to observe the effects of access to health care on COPD deaths, it is important that the other contributing factors of COPD are considered.

The following study will observe two hypotheses:

- i. Countries with a higher percent of GDP spent on health care will have lower COPD deaths.
- ii. Air pollution, quantified here by PM2.5, is also a contributing factor that accounts for an increased amount of COPD deaths despite a high percentage of GDP spent on health care.

Additional Key Words and Phrases: healthcare, gross domestic product, chronic obstructive pulmonary disease, health equity, pm2.5

ACM Reference Format:

Author's address: Keerti Sundaram, sundak3@rpi.edu, Rensselaer Polytechnic Institute, 110 8th St, Troy, New York, USA, 12180.

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2 THE DATA AND EXPLORATORY DATA ANALYSIS

Three World Health Organization data sets are utilized to perform the analysis:

(1) Deaths by sex and age group for a selected country or area and year for chronic obstructive pulmonary disease

- (2) Domestic general government health expenditure (GGHE-D) as percentage of gross domestic product (GDP) (%)
- (3) Concentrations of Fine Particulate Matter (PM2.5)

For simplicity, the data sets will be referred to as COPD, GDP, and PM2.5 respectively. Initial data cleaning, which will be elaborated on further in section 3, resulted in data for 104 countries. This includes COPD and GDP data for 21 years and PM2.5 data for 10 years. Each of the data sets were chosen for specific purposes. The COPD data allows one to determine how many individuals died due to COPD based on country and year. The GDP data will be used to observe how access to health care impacts COPD deaths. As mentioned previously, particulate matter, such as PM2.5, is a significant risk factor for COPD. Particulate matter 2.5, an air pollutant, refers to tiny particles or droplets in the air that are two and one half microns or less in width. These particles are able to travel deep into the respiratory tract, reaching the lungs (NY State Department of Health). To analyze how pollution levels, represented here by particulate matter concentrations, contributes to countries with higher COPD cases, data on particulate matter 2.5 (PM2.5) by country will be utilized.

2.1 COPD Data

The following code and figures are for the exploratory data analysis done on the COPD data set. R Code:

```
copd <- read.csv("/Users/keertisundaram/Dropbox/Data Analytics/</pre>
      mortality_csv.csv", header=T)
      str(copd)
      summary(copd)
      #find number of NAs
92
93
      sum(is.na(copd))
94
      #filtering out country labels and grand totals for boxplots
95
      no_labels_copd <- copd[-1]</pre>
      boxplot(no_labels_copd[-length(no_labels_copd)], main = "COPD
98
      cases of all Countries over 2000-2020")
99
      hist(copd$Grand.Total, main = "Grand Total Deaths due COPD")
100
101
102
```

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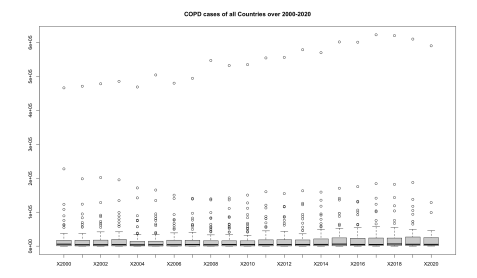


Fig. 1. COPD all Countries Boxplot

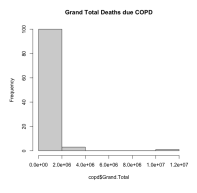


Fig. 2. COPD Histogram

2.2 GDP Data

The following code and figures are for the exploratory data analysis done on the GDP data set.

R Code:

```
gdp <- read.csv("/Users/keertisundaram/Dropbox/Data Analytics/gdp_csv.csv", header=T)
str(gdp)
summary(gdp)
#find number of NAs
sum(is.na(gdp))
no_labels_gdp <- gdp[-1]</pre>
```

 $boxplot(no_labels_gdp[-length(no_labels_gdp)], \ main = "Percent of GDP Spent on Health of all Countries over 2000-2020")$

hist(gdp\$Grand.Total, main = "Grand Total Percent of GDP Spent on Health")

Percent of GDP Spent on Health of all Countries over 2000-2020

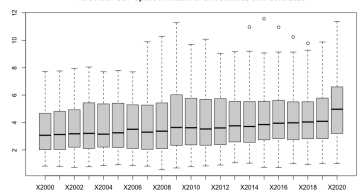


Fig. 3. GDP all Countries Boxplot

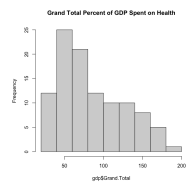


Fig. 4. GDP Histogram

2.3 PM2.5 Data

The following code and figures are for the exploratory data analysis done on the PM2.5 data set.

R code:

pm2.5 <- read.csv("/Users/keertisundaram/Dropbox/Data Analytics/Final_Project/pm2.5.csv", header=T)

str(pm2.5)

summary(pm2.5)

#adding a grand total column to maintain same structure as copd and gdp datasets

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```
grand_total <- rowSums(pm2.5[-1])</pre>
210
      pm2.5$Grand.Total <- grand_total</pre>
211
      #find number of NAs
212
213
      sum(is.na(pm2.5))
214
      no_labels_pm2.5 \leftarrow pm2.5[-1]
215
      boxplot(no_labels_pm2.5[-length(no_labels_pm2.5)], main = "PM2.5 Concentrations of all
216
      Countries over 2010-2019")
217
218
      hist(pm2.5$Grand.Total, main = "Grand Total PM2.5 Concentrations")
219
```

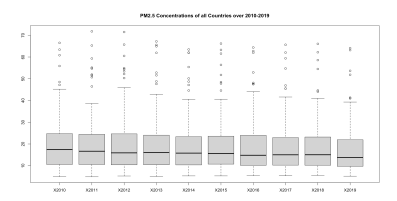


Fig. 5. PM2.5 Concentrations of all Countries Boxplot

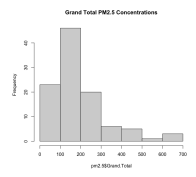


Fig. 6. PM2.5 Histogram

2.4 Interpretation

 For readability the outputs for the str and summary function calls are not included. However, each of the data frames are set up the same way, with one country column, the years columns, and the grand total column. Additionally, analysis identified that the COPD data contains 418 NA values, the GDP data contains 22 NA values, and the PM2.5 data contains 0 NA values. For each of the data sets, a boxplot was created for each year, meaning each box is representative of all 104 countries for that year. A histogram was also created for each data set based off the grand totals for each country (i.e. sum of numbers over the years for each country). Based on a visual analysis of the figures, many of the countries have a similar amount of total COPD cases, however, on the boxplot, there are outliers (countries with higher cases). The GDP data has more variance than the COPD data and there are fewer outliers that are revealed by the boxplot. Lastly, the PM2.5 data also has more variance than the COPD data when comparing the histograms. Based on the boxplots, the boxes are bigger than compared to the COPD and smaller than the GDP boxes. This means that there is more variance (i.e. larger ranges between the 1st and 3rd quartiles) between the PM2.5 data than the COPD but not the GDP data.

3 ANALYSIS OF DATA AND PRE PROCESSING

Each of the data sets needed a significant amount of formatting to create uniform rows and columns. Several Excel pivot tables were used to format the raw data into the current format. The COPD raw data was formatted by age, sex, country, and year. The data was then formatted as the sum of all deaths over a year for each country. The GDP data was formatted by country and year but required reformatting of the columns and rows to ensure the format matched the COPD data. Similarly, the PM2.5 data had to be organized by country and year but required the columns to be aggregated due to the data being split up by location (i.e. initially split up into Urban, Rural, and Cities and then combined into one value). Additionally, the data was filtered to ensure the analysis only focused on countries with available data, this was done by matching country names. It is important to note that the GDP data was filtered based on the years included in the COPD data (2000-2020), but the PM2.5 data is from years (2010-2019). This was done to ensure the cluster analyses using the GDP and COPD data would have as much data as possible. Whereas the regression analysis on the COPD and PM2.5 data was limited to the years of 2010-2019. As revealed in the exploratory data analysis, both the COPD and GDP data had missing values. To move forward with the analysis, it was decided that data imputation would be used to fill in missing values. The k nearest-neighbor algorithm in the VIM package was utilized to accomplish this. The grand total column was also updated based on the imputed values.

Below is the code for the data imputation performed.

```
300
       #data imputation, nearest-neighbor imputation
301
302
       library(VIM)
303
       #copd data
304
       copd_imp <- kNN(copd[-length(copd)], k=5)</pre>
305
       summary(copd_imp)
306
307
       #removing extra imputation columns
308
       copd_imp <- subset(copd_imp, select=Country:X2020)</pre>
309
       #updating grand total column
310
       grand_total <- rowSums(copd_imp[-1])</pre>
311
       Manuscript submitted to ACM
```

```
copd_imp$Grand.Total <- grand_total</pre>
314
315
       #gdp data
316
317
      gdp_imp \leftarrow kNN(gdp[-length(gdp)], k=5)
318
      #removing extra imputation columns
319
       gdp_imp <- subset(gdp_imp, select=Country:X2020)</pre>
320
       #updating grand total column
321
322
      grand_total <- rowSums(gdp_imp[-1])</pre>
323
      gdp_imp$Grand.Total <- grand_total</pre>
324
```

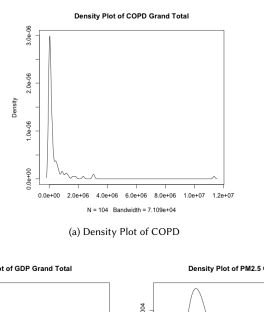
While data imputation was decided as the best route for this application, it is possible it may lead to a possible source of error. The data is not exact and is based on the closest values, therefore it creates limitations on the analysis.

As a next step density plots were created using the data with the imputed values. Density plots may offer better insight into the distribution that histograms with the default bin width cannot.

Below is the code used to create the density plots for each of the data sets. It is important to note that the imputed COPD and GDP data frames were utilized to create the density plots.

R code:

```
plot(density(copd_imp$Grand.Total), main="Density Plot of COPD Grand Total")
plot(density(gdp_imp$Grand.Total), main= "Density Plot of GDP Grand Total")
plot(density(pm2.5$Grand.Total), main= "Density Plot of PM2.5 Grand Total")
```



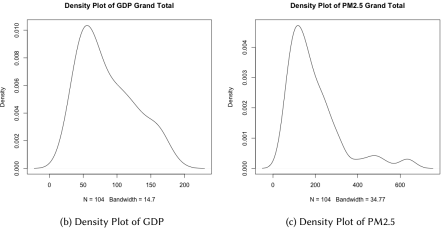


Fig. 7. Density Plots

Based on a visual analysis of the density plots, all three of the data sets follow different distributions. The COPD data appears to follow an exponential distribution, whereas the GDP data appears to follow a weibull distribution, and the PM2.5 data appears to follow an F distribution. However, it is important to note that the visual analysis of these plots is limited and may not be accurate in categorizing the actual distribution.

4 MODEL DEVELOPMENT AND APPLICATION

4.1 K-Means Clustering

 K-Means Clustering was performed on both the COPD and GDP data sets. The goal of clustering was to determine which countries are grouped together for both data sets. Clustering was initially done on the entire data set. To determine the Manuscript submitted to ACM

number of groups, or the value of k, elbow plots were created. Based on these figures, k was set to 4 for both data sets. Below is the code used to create the elbow plots.

R code:

library(factoextra)

fviz_nbclust(copd_imp[-1], kmeans, method="wss")

fviz_nbclust(gdp_imp[-1], kmeans, method="wss")

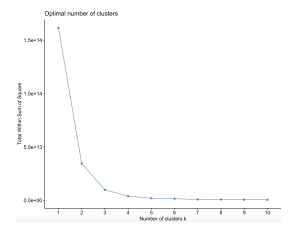


Fig. 8. COPD Elbow Plot

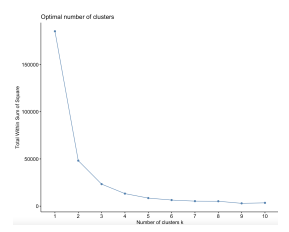


Fig. 9. GDP Elbow Plot

```
The results from the initial clustering is shown in figures 10, 11, and 12.
470
      Below is the code utilized to perform K-means clustering and plot the clusters.
471
      R Code:
472
473
      library(ISLR)
474
475
      set.seed(101)
476
      library(cluster)
477
      totalClusters <- kmeans(copd_imp[-1], 4, nstart = 20)</pre>
478
      #nstart is the number of random start
      print(totalClusters$cluster)
481
      clusplot(copd_imp,totalClusters$cluster, color = TRUE,
482
      shade = TRUE, labels = 4, lines = 0, main = "Number of Deaths Due
483
      to COPD from 2000-2020")
484
485
      #gdp
486
      totalClusters <- kmeans(gdp_imp[-1], 4, nstart = 20)</pre>
487
      print(totalClusters$cluster)
488
      clusplot(gdp_imp,totalClusters$cluster, color = TRUE,
489
      shade = TRUE, labels = 4, lines = 0, main = "Percent of GDP Spent on
490
      Health Care 2000-2020")
```

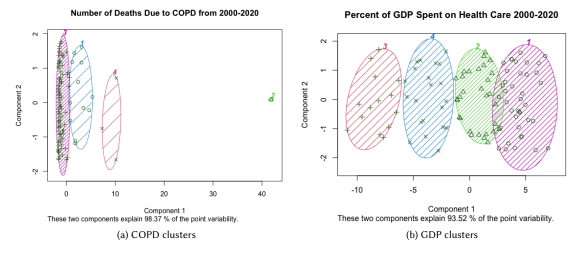


Fig. 10. Cluster Plots

Cluster 1	Canada, Colombia, France, Italy, Japan, Kazakhstan, Mexico, Philippines, South Africa, Spain, Turkey Ukraine
Cluster 2	United States of America
Cluster 3	Albania, Antigua and Barbuda, Argentina, Armenia, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Barbados, Belarus, Belgium, Belize, Bosnia and Herzegovina, Brunei Darussalam, Bulgaria, Cabo Verde, Chile, "China, Hong Kong SAR", Costal Rica, Croatla, Cuba, Cyprus, Czechia, Denmark, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Estonia, Fiji, Finland, Georgia, Greece, Grenada, Guatemala, Guyana, Hungary, Iceland, Iran (Islamic Republic of), Iraq, Ireland, Israel, Jamaica, Jordan, Kuwati, Kyrgyzstan, Latvia, Lebanon, Lithuania, Luxembourg, Maldives, Malta, Mauritius, Mongolia, Montenegro, Netherlands, New Zealand, Nicaragua, Norway, Panama, Paraguay, Peru, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Serbia, Seychelles, Singapore, Slovakia, Slovenia, Sri Lanka, Suriname, Sweden, Switzerland, Syrian Arab Republic, Tajikistan, Thailand, Trinidad and Tobago, Turkmenistan, Uruguay, Uzbekistan
Cluster 4	Brazil, Germany, Russian Federation

Fig. 11. COPD Clusters

Cluster 1	Albania, Antigua and Barbuda, Armenia, Azerbaijan, Bahamas, Bahrain, Brunei Darussalam, China, Cyprus, Dominican Republic, Egypt, Fiji, Georgia, Grenada, Guatemala, Guyana, Iran (Islamic Republic of), Iraq, Kazakhstan, Kuwait, Kyrgyzstan, Mauritius, Mexico, Mongolia, Paraguay, Peru, Philippines, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Singapore, Sri Lanka, Suriname, Syrian Arab Republic, Tajikistan, Thailand, Trinidad and Tobago, Turkmenistan, Uzbekistan
Cluster 2	Barbados, Belarus, Belize, Brazil, Bulgaria, Cabo Verde, Chile, Dominica, Ecuador, El Salvador, Estonia, Israel, Jamaica, Jordan, Latvia, Lebanon, Lithuania, Maldives, Nicaragua, Panama, Poland, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Seychelles, South Africa, Switzerland, Turkiye, Ukraine
Cluster 3	Austria, Belgium, Canada, Cuba, Denmark, Finland, France, Germany, Iceland, Japan, New Zealand, Norway, Sweden, United States of America
Cluster 4	Argentina, Australia, Bosnia and Herzegovina, Colombia, Costa Rica, Croatia, Czechia, Greece, Hungary, Ireland, Italy, Luxembourg, Malta, Montenegro, Netherlands, Portugal, Serbia, Slovakia, Slovenia, Spain, Uruguay

Fig. 12. GDP Clusters

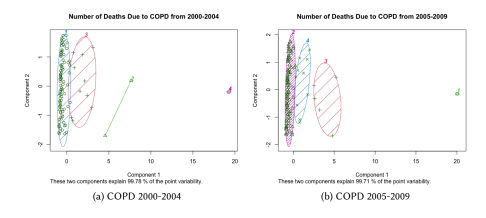
Based on the results of the initial clustering (shown in figures 10, 11, and 12), a decision was made to investigate the COPD clusters further. Interestingly, most of the countries are contained in one cluster. Since this clustering was done for all of the years (2000-2020), it was decided that further analysis would involve splitting up the years into groups to perform additional clustering. The goal was to determine if there were countries that had a different clustering pattern throughout the years. In other words, this clustering was performed to find countries that "changed" clusters at some point throughout the years.

Below is the code executed to split the data frame into four groups and then perform K-means clustering on each group. Figure 13 displays the plots that resulted from clustering.

R code:

```
561
      group1<- data.frame(copd_imp$Country, copd_imp[,c(2:6)])</pre>
562
      group2<- data.frame(copd_imp$Country, copd_imp[,c(7:11)])</pre>
563
      group3<- data.frame(copd_imp$Country, copd_imp[,c(12:16)])</pre>
564
565
      group4<- data.frame(copd_imp$Country, copd_imp[,c(17:22)])</pre>
566
567
      group1Clusters <- kmeans(group1[-1], 4, nstart = 20)</pre>
568
      clusplot(group1,group1Clusters$cluster, color = TRUE, shade = TRUE,
569
      labels = 4, lines = 0, main = "Number of Deaths Due to COPD from 2000-2004")
570
```

```
group2Clusters <- kmeans(group2[-1], 4, nstart = 20)</pre>
573
574
      clusplot(group2,group2Clusters$cluster, color = TRUE, shade = TRUE,
575
      labels = 4, lines = 0, main = "Number of Deaths Due to COPD from 2005-2009")
576
578
      group3Clusters <- kmeans(group3[-1], 4, nstart = 20)</pre>
579
      clusplot(group3,group3Clusters$cluster, color = TRUE, shade = TRUE,
580
      labels = 4, lines = 0, main = "Number of Deaths Due to COPD from 2010-2014")
581
      group4Clusters <- kmeans(group4[-1], 4, nstart = 20)</pre>
      clusplot(group4,group4Clusters$cluster, color = TRUE, shade = TRUE,
      labels = 4, lines = 0, main = "Number of Deaths Due to COPD from 2015-2020")
586
587
588
```



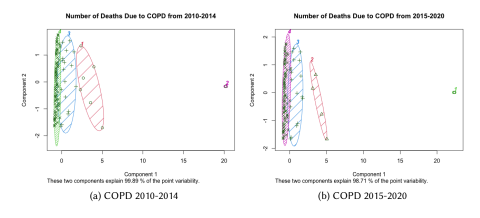


Fig. 13. COPD Clustering in Groups

While many of the countries remained in similar clusters (i.e. grouped with the same countries throughout the years), several countries switched their groupings at some point throughout the years. These countries were: Argentina, Australia, France, Germany, Hungary, Italy, Kazakhstan, Mexico, Netherlands, Poland, Republic of Korea, Romania, Thailand, and Turkey. Since there was not a large difference between splitting the countries into groups compared to using all of the data at once, it was decided to move forward with the analysis using the clustering that utilized the entire data set.

As mentioned, hypothesis i was that countries with a higher percent of GDP spent on health care will have lower COPD deaths. To analyze the clustering in relation to the hypothesis, the groupings of the countries were observed. Assuming that the hypothesis is true, the groupings of both clusterings (i.e. COPD and GDP clustering) would be similar if not the same. In other words, countries that spent a higher percent of their GDP on health care would be clustered together in the GDP clustering. These same countries would be grouped together in the COPD clustering, more specifically would be grouped as countries with low COPD deaths. When comparing the clusters, many of the countries are grouped similarly (i.e. grouped with the same countries). The countries that are not: Brazil, Canada, Colombia, France, Germany, Italy, Japan, Kazakhstan, Mexico, Philippines, Russian Federation, South Africa, Spain, Turkey, Ukraine, and United States of America. These countries, the ones that were not grouped similarly, will be utilized in the next regression analysis in regards to the impact of PM2.5 concentrations.

4.2 Regression Analysis

In order to determine if PM2.5 concentration levels have a significant relationship to COPD deaths, regression analysis was done using COPD and PM2.5 data. The analysis was performed using the 16 countries identified for further analysis in the previous section. The predictor variable is PM2.5 concentration levels and the response variable is the number of COPD deaths.

4.2.1 Year Based Approach: Initially, ten linear models were created for each year, for which data was available (2010-2019), and analysis was performed for all 16 countries. In other words, each model represented all 16 countries in a given year.

The following code snippet below is how the year based linear models were defined.

```
660
661
       df_2010 <- data.frame(copd$Country, pm2.5$X2010, copd$X2010)</pre>
662
       colnames(df_2010) <- c('Country', 'pm2.5', 'copd')</pre>
663
       lm_2010 \leftarrow lm(copd \sim pm2.5, data = df_2010)
664
       summary(lm_2010)
665
666
       For simplicity only one model is shown, similar code was written for years 2011-2019.
667
       Output:
668
669
      > summary(lm_2010)
670
671
       Call:
672
       lm(formula = copd \sim pm2.5, data = df_2010)
673
674
675
       Residuals:
```

```
677
          Min
                   1Q Median
                                           Max
                                    3Q
678
     -138067 -52316
                       -9984
                                25707 368613
679
680
      Coefficients:
681
682
                  Estimate Std. Error t value Pr(>|t|)
683
      (Intercept)
                    247622
                                 90450
                                         2.738
                                                   0.016 *
684
                     -8777
                                                   0.101
      pm2.5
                                  5007 -1.753
685
     ---
686
687
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
      Residual standard error: 114700 on 14 degrees of freedom
690
      Multiple R-squared: 0.18, Adjusted R-squared: 0.1214
691
      F-statistic: 3.072 on 1 and 14 DF, p-value: 0.1015
692
693
694
     > summary(lm_2011)
695
696
697
      Call:
698
      lm(formula = copd ~ pm2.5, data = df_2011)
699
700
      Residuals:
701
702
          Min
                   1Q Median
                                    3Q
                                           Max
703
     -126806 -57560 -19342
                                27344 395518
704
705
      Coefficients:
706
707
                  Estimate Std. Error t value Pr(>|t|)
708
      (Intercept) 228018
                                 87382 2.609 0.0206 *
709
      pm2.5
                     -7396
                                  4733 -1.562 0.1405
710
     ---
711
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
712
713
714
      Residual standard error: 121000 on 14 degrees of freedom
      Multiple R-squared: 0.1485, Adjusted R-squared: 0.08766
716
      F-statistic: 2.441 on 1 and 14 DF, p-value: 0.1405
717
718
719
     > summary(lm_2012)
720
721
722
      Call:
723
      lm(formula = copd ~ pm2.5, data = df_2012)
724
725
      Residuals:
726
727
          Min
                   1Q Median
                                    3Q
                                           Max
728
      Manuscript submitted to ACM
```

```
729
     -116927 -61826 -17677
                                21208 405380
730
731
      Coefficients:
732
733
                  Estimate Std. Error t value Pr(>|t|)
734
                                 82721
      (Intercept)
                    212628
                                          2.570
                                                  0.0222 *
735
      pm2.5
                      -6849
                                  4630 -1.479
                                                  0.1612
736
     ---
737
738
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
739
740
      Residual standard error: 122400 on 14 degrees of freedom
741
      Multiple R-squared: 0.1352, Adjusted R-squared: 0.07339
742
743
      F-statistic: 2.188 on 1 and 14 DF, p-value: 0.1612
744
745
     > summary(lm_2013)
746
747
748
      Call:
749
      lm(formula = copd \sim pm2.5, data = df_2013)
750
751
      Residuals:
752
753
          Min
                   1Q Median
                                     3Q
                                            Max
754
     -123329 -59762 -20241
                                 30285 418637
755
756
      Coefficients:
757
758
                  Estimate Std. Error t value Pr(>|t|)
759
                    222089
                                 87398
                                          2.541
                                                  0.0235 *
      (Intercept)
760
                      -7106
                                  4923 -1.444
      pm2.5
                                                  0.1709
761
762
763
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
764
765
      Residual standard error: 127300 on 14 degrees of freedom
766
      Multiple R-squared: 0.1296, Adjusted R-squared: 0.06739
767
768
      F-statistic: 2.084 on 1 and 14 DF, p-value: 0.1709
769
770
     > summary(lm_2014)
771
772
773
      Call:
774
      lm(formula = copd \sim pm2.5, data = df_2014)
775
776
      Residuals:
777
778
          Min
                   1Q Median
                                     3Q
                                            Max
779
     -121723 -58712 -15730
                                 30066 412259
780
```

```
781
782
      Coefficients:
783
                  Estimate Std. Error t value Pr(>|t|)
784
                                 89171 2.473
      (Intercept) 220541
                                                 0.0268 *
785
                                  5248 -1.391
786
     pm2.5
                     -7298
                                                 0.1860
787
788
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
789
790
791
     Residual standard error: 125900 on 14 degrees of freedom
     Multiple R-squared: 0.1214, Adjusted R-squared: 0.05862
793
     F-statistic: 1.934 on 1 and 14 DF, p-value: 0.186
794
795
796
     > summary(lm_2015)
797
798
799
     lm(formula = copd \sim pm2.5, data = df_2015)
800
801
802
     Residuals:
803
         Min
                   1Q Median
                                    30
                                           Max
804
     -129008 -73070 -15202 32016 433151
806
807
      Coefficients:
808
                  Estimate Std. Error t value Pr(>|t|)
809
      (Intercept)
                   233264
                                 90824
                                         2.568
                                                 0.0223 *
810
811
     pm2.5
                     -7824
                                  5374 -1.456
                                                 0.1675
812
813
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
814
815
     Residual standard error: 132500 on 14 degrees of freedom
816
817
     Multiple R-squared: 0.1315, Adjusted R-squared: 0.06944
818
      F-statistic: 2.119 on 1 and 14 DF, p-value: 0.1675
820
821
     > summary(lm_2016)
822
823
824
      lm(formula = copd \sim pm2.5, data = df_2016)
825
826
827
     Residuals:
828
         Min
                   1Q Median
                                    3Q
                                           Max
829
     -125745 -67890 -20395
                               35213 435807
830
832
```

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```
833
      Coefficients:
834
                  Estimate Std. Error t value Pr(>|t|)
835
                     216227
                                 84269
                                                  0.0224 *
      (Intercept)
                                          2.566
836
837
      pm2.5
                      -6814
                                   5092 -1.338
                                                  0.2022
839
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
840
841
842
      Residual standard error: 132600 on 14 degrees of freedom
843
      Multiple R-squared: 0.1134, Adjusted R-squared: 0.05008
844
      F-statistic: 1.791 on 1 and 14 DF, p-value: 0.2022
845
846
847
     > summary(lm_2017)
848
849
      Call:
850
      lm(formula = copd \sim pm2.5, data = df_2017)
851
852
853
      Residuals:
854
          Min
                    1Q Median
                                     3Q
                                            Max
855
     -137038 -65281 -33761
                                 21070 457394
856
857
858
      Coefficients:
859
                  Estimate Std. Error t value Pr(>|t|)
860
      (Intercept)
                    231248
                                 96071
                                          2.407
                                                  0.0305 *
861
862
      pm2.5
                      -8311
                                   5923 -1.403
                                                  0.1823
863
864
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
865
866
867
      Residual standard error: 141800 on 14 degrees of freedom
868
      Multiple R-squared: 0.1233, Adjusted R-squared: 0.06068
869
      F-statistic: 1.969 on 1 and 14 DF, p-value: 0.1823
870
871
872
     > summary(lm_2018)
873
874
      Call:
875
      lm(formula = copd ~ pm2.5, data = df_2018)
876
877
878
      Residuals:
879
          Min
                    1Q Median
                                     3Q
                                            Max
880
     -120124 -78056 -26569
                                 28722 459085
881
882
883
      Coefficients:
884
```

```
885
                  Estimate Std. Error t value Pr(>|t|)
886
      (Intercept)
                     233677
                                  94967
                                          2.461
                                                   0.0275 *
887
                      -8944
                                  5983
      pm2.5
                                        -1.495
                                                  0.1571
888
889
890
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
891
892
      Residual standard error: 140500 on 14 degrees of freedom
893
      Multiple R-squared: 0.1376, Adjusted R-squared: 0.07605
      F-statistic: 2.235 on 1 and 14 DF, p-value: 0.1571
896
897
      > summary(lm_2019)
898
899
900
      Call:
901
      lm(formula = copd \sim pm2.5, data = df_2019)
902
903
      Residuals:
904
905
          Min
                    10 Median
                                     3Q
                                            Max
906
     -120389 -69940
                       -36537
                                 30261 446397
907
      Coefficients:
910
                  Estimate Std. Error t value Pr(>|t|)
911
                    220110
      (Intercept)
                                 89232
                                          2.467
                                                   0.0272 *
912
                      -7886
      pm2.5
                                  5823
                                         -1.354
                                                   0.1971
913
914
915
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
916
917
      Residual standard error: 137300 on 14 degrees of freedom
918
      Multiple R-squared: 0.1158, Adjusted R-squared: 0.05266
919
      F-statistic: 1.834 on 1 and 14 DF, p-value: 0.1971
920
921
```

All of the p-values for the pm2.5 variable are above 0.05, this means one can not say that pm2.5 concentrations attribute to the variance in COPD deaths. Additionally, each of the models have large residual standard errors which means they do not fit the data well. Each model also has a low multiple R-squared value which reveals that the model may explain some of the variance in the data but not as much as expected. Lastly, the p-value for all of the models is above 0.05 which means they can not be used to declare a significant relationship between the variables.

4.2.2 Country Based Approach: Based on prior research, it was expected that there would be a significant relationship between the number of COPD deaths and PM2.5 concentration levels (Wen and Gao). Since the summary statistics of the models revealed that these models were not the best fit for the data, it was decided that the data should be reformatted to perform additional linear regressions. For the following models, the regression was performed using

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922 923

924

925

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928

929 930

931 932

933

934

937

```
data over the years 2010-2019 from only a specific country.
938
      The following code snippet below is how the country based linear models were defined.
939
940
      R code:
941
      df <- data.frame(t(pm2.5[pm2.5$Country == 'Brazil', ]),</pre>
942
      t(copd[copd$Country == 'Brazil', ]))
943
      colnames(df) \leftarrow c('pm2.5', 'copd')
944
945
      df \leftarrow df[-1,]
946
      df$pm2.5 <- as.numeric(df$pm2.5)</pre>
947
      df$copd <- as.numeric(df$copd)</pre>
948
949
      brazil_lm <- lm(copd ~ pm2.5, data = df)</pre>
950
      summary(brazil_lm)
951
952
      For simplicity only one model is shown, similar code was written for the following countries: Canada, Colombia, France,
953
      Germany, Italy, Japan, Kazakhstan, Mexico, Philippines, Russian Federation, South Africa, Spain, Turkey, Ukraine, and
954
      United States of America.
955
      Output:
956
957
      > summary(brazil_lm)
958
959
      Call:
960
961
      lm(formula = copd ~ pm2.5, data = df)
962
963
      Residuals:
964
         Min
                   10 Median
                                   3Q
                                          Max
965
      -37832 -19824 -6458 17774 46324
966
967
968
      Coefficients:
969
                    Estimate Std. Error t value Pr(>|t|)
970
971
                       697.7
      (Intercept)
                                  10766.4
                                             0.065
                                                         0.95
972
      pm2.5
                     12842.6
                                    259.6 49.468 2.83e-12 ***
973
974
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
975
976
977
      Residual standard error: 29220 on 9 degrees of freedom
978
      Multiple R-squared: 0.9963, Adjusted R-squared: 0.9959
979
      F-statistic: 2447 on 1 and 9 DF, p-value: 2.828e-12
980
981
982
      > summary(canada_lm)
983
984
      Call:
985
986
      lm(formula = copd \sim pm2.5, data = df)
987
```

```
989
     Residuals:
990
          Min
                   1Q Median
                                    3Q
                                           Max
991
     -8676.2 -4336.9 443.7 4667.4 8039.6
992
993
994
      Coefficients:
995
                  Estimate Std. Error t value Pr(>|t|)
996
                      98.6
                                2290.4 0.043
      (Intercept)
                                                   0.967
997
     pm2.5
                    6446.6
                                 100.7 63.993 2.8e-13 ***
998
1000
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1002
      Residual standard error: 6216 on 9 degrees of freedom
1003
     Multiple R-squared: 0.9978, Adjusted R-squared: 0.9976
1004
1005
      F-statistic: 4095 on 1 and 9 DF, p-value: 2.804e-13
1006
1007
     > summary(Colombia_lm)
1008
1009
1010
1011
     lm(formula = copd ~ pm2.5, data = df)
1012
1013
1014
     Residuals:
1015
          Min
                     1Q Median
                                        3Q
                                                 Max
1016
     -11415.7 -9069.9
                         -371.9 4943.9 21930.3
1017
1018
1019
     Coefficients:
1020
                  Estimate Std. Error t value Pr(>|t|)
1021
      (Intercept) 182.11
                              3975.67 0.046
                                                 0.964
1022
     pm2.5
                   3053.53
                                 75.43 40.482 1.71e-11 ***
1023
1024
1025
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
1026
      Residual standard error: 10790 on 9 degrees of freedom
1028
     Multiple R-squared: 0.9945, Adjusted R-squared: 0.9939
1029
1030
     F-statistic: 1639 on 1 and 9 DF, p-value: 1.705e-11
1031
1032
     > summary(France_lm)
1033
1034
1035
1036
      lm(formula = copd ~ pm2.5, data = df)
1037
1038
1039
      Residuals:
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```

```
1041
                           Median
           Min
                      1Q
                                          3Q
                                                   Max
1042
      -25965.8 -2079.5
                           -181.9
                                     6211.3 13167.0
1043
1044
1045
      Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
1047
                     -40.43
                                4315.81 -0.009
      (Intercept)
                                                     0.993
1048
      pm2.5
                    2336.78
                                 110.25 21.195 5.44e-09 ***
1049
1050
      ---
1051
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
1052
1053
      Residual standard error: 11710 on 9 degrees of freedom
1054
1055
      Multiple R-squared: 0.9804, Adjusted R-squared: 0.9782
1056
      F-statistic: 449.2 on 1 and 9 DF, p-value: 5.439e-09
1057
1058
      > summary(Germany_lm)
1059
1061
      Call:
1062
      lm(formula = copd \sim pm2.5, data = df)
1063
1064
1065
      Residuals:
1066
         Min
                  1Q Median
                                 3Q
                                        Max
1067
      -40379 -13411
                       3011 19307
                                    31103
1068
1069
1070
      Coefficients:
1071
                   Estimate Std. Error t value Pr(>|t|)
1072
                      669.2
                                 9641.8
      (Intercept)
                                           0.069
                                                     0.946
1073
                     9871.0
      pm2.5
                                  237.2 41.622 1.33e-11 ***
1074
1075
      ___
1076
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1077
1078
      Residual standard error: 26170 on 9 degrees of freedom
1079
1080
      Multiple R-squared: 0.9948, Adjusted R-squared: 0.9943
1081
      F-statistic: 1732 on 1 and 9 DF, p-value: 1.33e-11
1082
1083
      > summary(Italy_lm)
1084
1085
      Call:
1087
      lm(formula = copd ~ pm2.5, data = df)
1088
1089
1090
      Residuals:
1091
         Min
                  1Q Median
                                        Max
                                 3Q
1092
```

```
-56473 -2774 1550 7664 31068
1093
1094
1095
      Coefficients:
1096
                  Estimate Std. Error t value Pr(>|t|)
1097
      (Intercept) 91.58
1098
                              8622.86 0.011 0.992
1099
                   4454.44
                              157.55 28.274 4.21e-10 ***
      pm2.5
1100
1101
     Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
1102
1103
1104
     Residual standard error: 23410 on 9 degrees of freedom
     Multiple R-squared: 0.9889, Adjusted R-squared: 0.9876
1106
     F-statistic: 799.4 on 1 and 9 DF, p-value: 4.212e-10
1107
1108
1109
     > summary(Japan_lm)
1110
1111
     Call:
1112
      lm(formula = copd ~ pm2.5, data = df)
1113
1114
1115
     Residuals:
1116
        Min
               1Q Median
                                3Q
                                      Max
1117
1118
     -10490 -6472 -4355 5678 16165
1119
1120
      Coefficients:
1121
                  Estimate Std. Error t value Pr(>|t|)
1122
      (Intercept) 189.11
1123
                              3567.42 0.053
                                                 0.959
1124
     pm2.5
                   5458.85
                                 89.32 61.113 4.24e-13 ***
1125
1126
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1127
1128
1129
     Residual standard error: 9682 on 9 degrees of freedom
     Multiple R-squared: 0.9976, Adjusted R-squared: 0.9973
     F-statistic: 3735 on 1 and 9 DF, p-value: 4.24e-13
1132
1133
1134
     > summary(Kazakhstan_lm)
1135
1136
     Call:
1137
1138
      lm(formula = copd ~ pm2.5, data = df)
1139
1140
      Residuals:
1141
        Min
                 10 Median
                                30
                                      Max
1142
1143
     -23271 -9155
                    7395
                             9939 13032
1144
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```

```
1146
      Coefficients:
1147
                   Estimate Std. Error t value Pr(>|t|)
1148
1149
                     179.44
                                5618.37
                                           0.032
                                                     0.975
      (Intercept)
1150
      pm2.5
                    1272.44
                                  57.51 22.126 3.72e-09 ***
1151
1152
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1153
1154
1155
      Residual standard error: 15250 on 9 degrees of freedom
1156
      Multiple R-squared: 0.9819, Adjusted R-squared: 0.9799
1157
      F-statistic: 489.6 on 1 and 9 DF, p-value: 3.719e-09
1158
1159
1160
      > summary(Mexico_lm)
1161
1162
      Call:
1163
1164
      lm(formula = copd \sim pm2.5, data = df)
1165
1166
      Residuals:
1167
         Min
                  10 Median
                                 30
                                        Max
1168
1169
      -19545 -9974 -3096 10057 23845
1170
1171
      Coefficients:
1172
                   Estimate Std. Error t value Pr(>|t|)
1173
1174
                     265.56
                                5420.29
                                           0.049
                                                     0.962
      (Intercept)
1175
      pm2.5
                    4544.31
                                  80.57 56.403 8.71e-13 ***
1176
1177
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
1178
1179
1180
      Residual standard error: 14710 on 9 degrees of freedom
1181
      Multiple R-squared: 0.9972, Adjusted R-squared: 0.9969
1182
      F-statistic: 3181 on 1 and 9 DF, p-value: 8.712e-13
1183
1184
1185
      > summary(Philippines_lm)
1186
1187
1188
1189
      lm(formula = copd \sim pm2.5, data = df)
1190
1191
      Residuals:
1192
           Min
                      1Q
                           Median
                                          3Q
                                                   Max
1193
1194
     -16083.5 -7440.7
                            341.2
                                     7781.2 15930.7
1195
```

1145

```
1197
      Coefficients:
1198
                  Estimate Std. Error t value Pr(>|t|)
1199
      (Intercept)
                   75.81
                               4172.21 0.018
1200
      pm2.5
                   2522.47
                                 58.22 43.325 9.28e-12 ***
1201
1202
1203
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1204
1205
      Residual standard error: 11320 on 9 degrees of freedom
1206
1207
      Multiple R-squared: 0.9952, Adjusted R-squared: 0.9947
1208
      F-statistic: 1877 on 1 and 9 DF, p-value: 9.284e-12
1210
     > summary(RF_lm)
1211
1212
1213
      Call:
1214
      lm(formula = copd ~ pm2.5, data = df)
1215
1216
      Residuals:
1217
1218
         Min
                 1Q Median
1219
     -24150 -12287 1308 10339 21068
1220
1222
      Coefficients:
1223
                  Estimate Std. Error t value Pr(>|t|)
1224
      (Intercept) 332.3
                                5783.7 0.057
                                                 0.955
1225
      pm2.5
                   12713.6
                                 185.5 68.553 1.51e-13 ***
1226
1227
1228
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
1229
1230
      Residual standard error: 15700 on 9 degrees of freedom
1231
      Multiple R-squared: 0.9981, Adjusted R-squared: 0.9979
1232
1233
      F-statistic: 4700 on 1 and 9 DF, p-value: 1.511e-13
     > summary(S_Afr_lm)
1236
1237
1238
      Call:
1239
      lm(formula = copd ~ pm2.5, data = df)
1240
1241
      Residuals:
1242
1243
           Min
                     1Q
                          Median
                                                 Max
1244
     -10791.2 -856.5
                            21.4 2291.8
                                             4597.0
1245
1246
      Coefficients:
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```

```
1249
                   Estimate Std. Error t value Pr(>|t|)
1250
      (Intercept)
                       4.75
                                1599.85
                                           0.003
1251
                    1762.76
      pm2.5
                                  26.53 66.446
                                                     2e-13 ***
1252
1253
1254
      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
1255
1256
      Residual standard error: 4341 on 9 degrees of freedom
1257
1258
      Multiple R-squared: 0.998, Adjusted R-squared: 0.9977
1259
      F-statistic: 4415 on 1 and 9 DF, p-value: 2e-13
1260
1261
      > summary(Spain_lm)
1262
1263
1264
      Call:
1265
      lm(formula = copd \sim pm2.5, data = df)
1266
1267
1268
      Residuals:
1269
                    1Q Median
          Min
                                      3Q
                                             Max
1270
      -8975.5 -547.5 1318.1 3211.8 3970.4
1271
1272
1273
      Coefficients:
1274
                   Estimate Std. Error t value Pr(>|t|)
1275
                      97.83
                                1764.63
                                           0.055
      (Intercept)
                                                     0.957
1276
      pm2.5
                    5106.01
                                  50.73 100.658 4.78e-15 ***
1277
1278
1279
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
1280
      Residual standard error: 4790 on 9 degrees of freedom
1282
1283
      Multiple R-squared: 0.9991, Adjusted R-squared: 0.999
1284
      F-statistic: 1.013e+04 on 1 and 9 DF, p-value: 4.783e-15
1285
1286
      > summary(Turkey_lm)
1287
1288
1289
      Call:
1290
      lm(formula = copd \sim pm2.5, data = df)
1291
1292
1293
      Residuals:
1294
         Min
                  1Q Median
                                 3Q
                                        Max
1295
     -67038 -5617
                       7933 21844 29545
1296
1297
1298
      Coefficients:
1299
                   Estimate Std. Error t value Pr(>|t|)
1300
```

```
26.93 11961.33 0.002
                                                   0.998
1301
      (Intercept)
1302
                   3141.24
                                164.01 19.153 1.33e-08 ***
1303
1304
      Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
1305
1306
1307
     Residual standard error: 32460 on 9 degrees of freedom
1308
     Multiple R-squared: 0.9761, Adjusted R-squared: 0.9734
1309
     F-statistic: 366.8 on 1 and 9 DF, p-value: 1.329e-08
1310
1311
1312
     > summary(Ukraine_lm)
1313
1314
      Call:
1315
      lm(formula = copd ~ pm2.5, data = df)
1316
1317
1318
     Residuals:
1319
           Min
                     1Q Median
                                        3Q
                                                Max
1320
     -12636.1 -6954.1 -275.6 6262.6 21143.4
1321
1322
1323
     Coefficients:
1324
                  Estimate Std. Error t value Pr(>|t|)
1325
1326
                               3921.89 -0.016
      (Intercept) -61.25
                                                 0.988
1327
      pm2.5
                   2419.34
                                 81.97 29.513 2.87e-10 ***
1328
1329
      Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' '1
1330
1331
1332
     Residual standard error: 10640 on 9 degrees of freedom
1333
     Multiple R-squared: 0.9898, Adjusted R-squared: 0.9886
1334
     F-statistic: 871 on 1 and 9 DF, p-value: 2.874e-10
1335
1336
1337
     > summary(US_lm)
1338
1340
1341
      lm(formula = copd ~ pm2.5, data = df)
1342
1343
     Residuals:
1344
          Min
                   1Q Median
                                    3Q
                                           Max
1345
     -111011 -52143
1346
                         6671
                                61892 110498
1347
1348
      Coefficients:
1349
                  Estimate Std. Error t value Pr(>|t|)
1350
1351
                                 28880 0.051
      (Intercept)
                      1482
                                                    0.96
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```

```
pm2.5 69346 1084 63.962 2.82e-13 ***

1354 ---

1356 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

1357

1358 Residual standard error: 78380 on 9 degrees of freedom

1359 Multiple R-squared: 0.9978,Adjusted R-squared: 0.9976

1361 F-statistic: 4091 on 1 and 9 DF, p-value: 2.816e-13
```

Based on the above results, these models are better fit for the data. All of the p-values for the pm2.5 attribute are less than 0.05 which means the variable is significant to the model and attributes to variance in the COPD data. There is also a small residual standard error for each model as compared to the previous yearly models. Therefore, these models fit the data better compared to the other models. Each model also has a high multiple R-squared value which would indicate that pm2.5 concentrations explain a high amount of variation within the COPD data. Lastly, the p-value of all the models is less than 0.05 which means they can be used to declare a significant relationship between the variables. Therefore, utilizing these models allows one to come to the conclusion that there is a significant relationship between PM2.5 concentrations and deaths due to COPD when examining the data by country.

Referring back to hypothesis ii: Air pollution, quantified here by PM2.5, is also a contributing factor that accounts for

an increased amount of COPD deaths despite a high percentage of GDP spent on health care.

The linear regression models have proved part of this hypothesis, that PM2.5 is a contributing factor to COPD deaths. In order to prove or disprove the rest of this hypothesis, it is necessary to look specifically at the countries used for the regression models. In the next section, the conclusions of hypothesis i will be restated and then followed by further discussion of hypothesis ii.

5 CONCLUSIONS AND DISCUSSIONS

5.1 Conclusions

i. In terms of hypothesis i, based on the models above, one can not say for certain that countries that spend more on health care have lower COPD cases. As mentioned previously, clusters of COPD and GDP data sets were compared. If hypothesis i was true one would expect to see similar groupings of the countries between both clusters. Although many countries are grouped similarly (except for the 16 used for the regression analysis), all four of the GDP clusters are split among the four COPD clusters (i.e. no GDP cluster is entirely contained in a COPD cluster). Additionally, the countries that are grouped similarly may be attributed to the fact that most countries are contained in one COPD cluster.

ii. Moving to hypothesis ii, the regression analysis proved that there is a significant relationship between COPD deaths and PM2.5 concentrations. Additionally, for the 16 countries that were analyzed, all of the models had a positive estimate coefficient for pm2.5, this means COPD cases positively increase when PM2.5 concentration levels increase. The 16 countries used for the regression analysis were also the countries with the 16 highest COPD deaths (when using the total number of deaths over 2000-2020). However, only 7 of these countries were in the top 20 for total amount spent on health care (i.e. sum of percent of GDP spent on health care over 2000-2020). Therefore, it is not necessarily true for these 16 countries that an increase in COPD deaths is due to lower spending on healthcare. However, PM2.5 concentrations have a significant relationship to COPD deaths. Nonetheless, it does not prove that PM2.5 levels are the

only factor that account for differences between the clusters of the data sets. Conclusions were based on analyzing these 16 countries, to continue research, it would be worthwhile to perform the regression analysis utilizing all of the countries in the data set.

5.2 Other Considered Approaches

Multiple other approaches were considered, such as grouping by year that was performed to see if COPD clusters would change. These clusterings did not offer any additional insight, leading to the decision to move forward with the total clustering. Another path pursued was to use a COPD death ratio instead of the number of deaths. It was suspected that the COPD clustering may have been impacted by the fact that the number of deaths was used as opposed to the ratio of deaths to total population. A country with a larger population will likely have more deaths than a country with a smaller population even if the ratio of COPD deaths to total population was the same. For this analysis, population data from the World Bank was utilized and the data sets were matched using the country name to create a new data frame with the ratios.

Below is the code utilized to create the deaths-population ratio data frame, followed by K-means clustering on the data frame.

```
1429
1430
1431
      population <- read.csv("/Users/keertisundaram/Dropbox/Data Analytics/Final_Project/population.csv"
1432
      ,header=T)
1433
      View(population)
1434
1435
      copd <- copd[order(copd$Country),]</pre>
1436
      population <- population[order(population$Country),]</pre>
1437
      copd_no_labels <- copd_imp[-1]</pre>
1438
      ratios <- cbind(population[1],</pre>
1439
      round(copd_no_labels[-length(copd_no_labels)]/population[-1],5))
1441
      View(ratios)
1442
      library(ISLR)
1444
      library(cluster)
1445
1446
      totalClusters <- kmeans(ratios[-1], 4, nstart = 20)</pre>
1447
      print(totalClusters$cluster)
1448
      clusplot(ratios,totalClusters$cluster, color = TRUE,
1449
      shade = TRUE, labels = 4, lines = 0, main = "Number of Deaths Due to COPD from 2000-2020")
1450
1451
1452
1453
1454
1455
```

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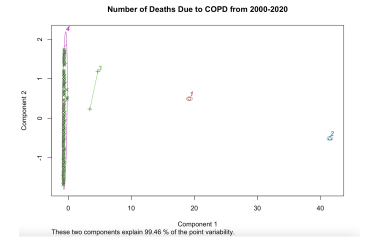


Fig. 14. COPD Clusters Using Ratios

Based on the output from this clustering, a decision was made not to pursue the ratio approach. Most of the countries still remained in one cluster with the exception of South Africa (cluster 2), Spain (cluster 1), Sri Lanka (cluster 3), and Mexico (cluster 3). It may be interesting to look specifically at these countries to determine why they are outliers within the data.

5.3 Further Proposed Studies

 While the country based regression models showed a significant statistical relationship between PM2.5 concentration levels and the number of COPD deaths for the 16 countries analyzed, it is important to note that the adjusted R-squared values are relatively high for these models. Therefore, additional analysis could involve further regression analysis with more variables to avoid over-fitting. The variables to use in this analysis should be related to other contributing factors to COPD such as smoking or household air pollution.

5.4 Code Repository

The code utilized for this analysis can be accessed at the following link: GitHub Repository

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