### Data 621 Final Project: Predicting Fertility Rates

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#### Abstract

The aim is to create a model that will predict the fertility rate of a country. Models were built using data taken from the United Nations and chose to consider the effect of carbon dioxide emissions, cellular subscriptions, employment to population ratio, the poorest quintile's share in income, maternal mortality per 100,000 births, the percent of children sleeping under insecticide treated bed nets, the percent unmet family planning need, the percent of urban population living in slums, the ratio of literacy rates between women and men, and the net migration rate. There was a great deal of missing data. To address this, multiple strategies were used, including downloading data from other sources and the imputing the median value of the variable by region in the world. Multiple linear regression, principal component analysis, Poisson, negative binomial and zero inflated models were built. The most successful model was built using principal component analysis and showed a positive correlation between fertility rate and the percent of children sleeping under insecticide treated bed nets, the percent unmet family planning need and the percent of urban population living in slums. There is a negative correlation between fertility rate and ratio of literacy rates between women and men and cellular subscriptions.

### **Key Words**

Fertility Rate - Average number of children a woman has over her life

Slums - Area in a city that is inhabited by impoverished people. It is overcrowded, lacking in safety and the homes are of poor quality.

Literacy Rate - Ratio of people over 15 years old who can read and write as compared with the total population over 15

#### Introduction

Accurate knowledge of population trends is needed for formulation of effective policies for addressing the changing needs and requirements of populations across the globe. Forecasts based on projections of fertility, mortality and migration rates are used for many purposes, such as predicting the demands for food, water, medical services and education, and the impact on labor markets, pension systems and the environment [2].

Although current data on population is available from sources such as the United Nations and the World Bank, there is a need for accurate population projections for longer time horizons. Prediction of fertility rates is a key component of population projections.

Together with migration and mortality rates, fertility rates is a key indicator of demographic change, including the age structure of future populations. The total fertility rate (TFR) is the average number of children a woman would bear if she survived through the end of the reproductive age span, experiencing at each age the age-specific fertility rates of that period [2].

#### Prior Work

Probabilistic methods are commonly used to project future fertility rates [1]. Since the assumptions underlying the probabilistic models affect the sensitivity of the projections, a number of different projections are produced, corresponding with each underlying assumption. In the current literature, those underlying assumptions are: (1) medium-fertility assumption; (2) high-fertility assumption; (3) low-fertility assumption; (4) constant-fertility assumption; (5) instant-replacement assumption. The median trajectory of the projections constitutes the medium-fertility assumption.

In *Modelling Fertility: A Semi-Parametric Approach* (Oberhofer and Reichsthaler, 2004) the authors present a categorical model of fertility based on the Generalized Linear Model. For predictor variables, they used only one factor – the age of the mother. This variable was modeled as a Bernoulli random variable, and the technique of Local Likelihood Estimation was used. Other factors such as marital status and ethnic origin were available but not used in the model.

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#### Different Models for Different Phases of Growth

The latest models are based on a demographic transition theory to model demographic changes: the theory postulates three distinct phases of demographic growth to account for different patterns observed across countries of the world. Phase I is distinguished by high fertility rates and is prior to transitions. Phase II corresponds to low fertility rates. In Phase III, a time series model is used to project further fertility change, based on the assumption that in the long run the levels fluctuate around country-specific levels based on a Bayesian hierarchical model.

The revised model of United Nations Population Division uses three separate models for Fertility rate projections based on the different phases of the Fertility Transition. The model is described in detail in Alkema et al (2011). Further, it is believed that all countries have begun or already completed their Fertility Transition. The pace of the fertility decline is based on a double-logistic (A double-logistic function is a sum of two logistic functions) decline function which depends on the current fertility level. The model is hierarchical because in addition to the country-level information, a second level is used to determine the parameters of the double-logistic function; this second level takes into account the information for all countries) [3]. Thus the hierarchical model includes two levels for country and world.

### DATA EXPLORATION

```
install.packages("tidyr")
```

```
## country_code fertility_rate_children_per_woman carbon_dioxide_emissions
## 1 ABW 1.800 NA
```

```
## 2
               AFG
                                                   5.255
                                                                                  NA
## 3
               AGO
                                                   5.950
                                                                                  NΑ
## 4
               AIA
                                                   1.740
                                                                                  NA
                                                   6.230
## 5
               ALB
                                                                                  NA
##
               AND
                                                   1.220
                                                                                  NA
##
     cell_subs_per_100 employment_to_pop_ratio female_employment_to_pop_ratio
              135.06589
## 1
                                                                                   NA
               74.88284
## 2
                                                NA
                                                                                   NA
## 3
               63.47921
                                                NA
                                                                                   NA
## 4
                                                NA
                                                                                   NA
              179.80636
## 5
              105.46997
                                              44.5
                                                                                 43.7
## 6
               82.64319
                                                NA
                                                                                   NA
##
     lowest_quint_income_share.csv maternal_mortality
## 1
                                   NA
## 2
                                   NA
                                                        NA
## 3
                                   NA
                                                        NA
## 4
                                                        NA
                                   NA
## 5
                                 8.85
                                                         0
## 6
                                   NA
                                                        NA
     percent_children_malaria_nets
##
                                      unmet family planning need
## 1
                                   NA
                                                                 NΑ
## 2
                                   NA
                                                                 NA
## 3
                                                                 NA
                                 25.9
## 4
                                   NA
                                                                 NA
## 5
                                   NA
                                                               12.9
## 6
                                   NA
                                                                 NA
##
     urban_pop_in_slums women_men_literacy_ratio net_migration_per_1000
## 1
                       NA
                                                  NA
                                                                        -0.875
## 2
                     62.7
                                                                        -5.773
                                                  NA
## 3
                     55.5
                                             0.83211
                                                                         0.795
## 4
                       NA
                                                   NA
                                                                            NA
## 5
                       NA
                                                   NA
                                                                       -14.443
## 6
                       NA
                                                   NA
                                                                            NA
##
             name region_num
                                      region
##
            Aruba
                            2
                                   caribbean
## 2 Afghanistan
                            1
                                         asia
## 3
           Angola
                            7
                               middle africa
## 4
        Anguilla
                            2
                                   caribbean
## 5
          Albania
                            5
                                       europe
                            5
## 6
          Andorra
                                       europe
```

The data set is collected from http://data.un.org/Explorer.aspx?d=WHO. It consists of 214 rows, where each row represents the data from a different country. A model to predict the fertility rate will be built using the following variables:

- carbon dioxide emissions carbon dioxide emissions in kilotonnes
- cell\_subs\_per\_100 Cell subscriptions per 100 population(2014)
- employment to pop ratio employment to total population ratio
- female employment to pop ratio female employee to population ratio
- lowest\_quint\_income\_share poorest quintile's share in income
- maternal\_mortality maternal mortality per 100,000 live births
- percent\_children\_malaria\_nets percent of children sleeping under insecticide-treated bed nets
- unmet\_family\_planning\_need percent unmet family planning need
- urban\_pop\_in\_slums percent urban population living in slums
- women men literacy ratio women to men parity index, as ratio of literacy rates

- net\_migration\_per\_1000 net migration rate per 1000
- region\_num number that signifies the region the country resides in
  - 0 Antarctica
  - 1 Asia
  - 2 Caribbean
  - 3 Central America
  - 4 Eastern Africa
  - 5 Europe
  - 6 European Union
  - 7 Middle Africa
  - 8 Middle East
  - 9 North America
  - 10 Northern Africa
  - 11 Oceania
  - 12 South America
  - 13 South Africa
  - 14 Western Africa

The characterizations of the regions was taken from https://internetworldstats.com/list1.htm.

A summary of the data can be seen below:

```
country_code
                        fertility_rate_children_per_woman
##
##
    Length:214
                       Min.
                               :1.192
                       1st Qu.:1.746
##
    Class : character
##
    Mode : character
                       Median :2.309
##
                       Mean
                               :2.835
                       3rd Qu.:3.690
##
                               :7.599
##
                        Max.
##
##
    carbon_dioxide_emissions cell_subs_per_100 employment_to_pop_ratio
                             Min. : 0.00
##
                 83
                                                Min.
                                                        :29.40
##
    1st Qu.:
              22989
                              1st Qu.: 74.58
                                                1st Qu.:49.45
##
    Median : 50573
                             Median :105.76
                                                Median :56.90
    Mean
           : 329279
                             Mean
                                     :106.21
                                                Mean
                                                        :55.25
##
    3rd Qu.: 316745
                              3rd Qu.:132.12
                                                3rd Qu.:61.25
##
   Max.
           :5375003
                             Max.
                                     :322.59
                                                        :86.90
                                                Max.
   NA's
##
                                                NA's
                                                        :107
           :172
                             NA's
                                     :12
   female_employment_to_pop_ratio lowest_quint_income_share.csv
   Min.
           :11.20
                                           :3.200
##
                                    Min.
##
   1st Qu.:38.15
                                    1st Qu.:4.218
  Median :47.00
##
                                    Median :5.755
##
  Mean
           :46.27
                                    Mean
                                           :5.910
   3rd Qu.:54.70
##
                                    3rd Qu.:7.430
## Max.
           :79.50
                                    Max.
                                           :8.910
                                    NA's
##
  NA's
           :111
                                           :190
##
   maternal_mortality percent_children_malaria_nets
          : 0.00
                       Min.
                               : 0.00
   1st Qu.: 21.05
                       1st Qu.:15.20
##
## Median: 65.00
                       Median :35.70
## Mean
           :137.57
                               :32.68
                       Mean
##
   3rd Qu.:176.00
                        3rd Qu.:46.10
## Max.
                               :80.60
           :711.00
                       Max.
                       NA's
##
  unmet_family_planning_need urban_pop_in_slums women_men_literacy_ratio
```

```
##
    Min.
            : 1.70
                                          : 5.50
                                                       Min.
                                                               :0.4360
                                  Min.
##
    1st Qu.:10.62
                                  1st Qu.:25.20
                                                       1st Qu.:0.9968
##
    Median :16.85
                                  Median :43.50
                                                       Median :1.0002
##
    Mean
            :17.89
                                  Mean
                                          :44.55
                                                       Mean
                                                               :0.9741
##
    3rd Qu.:24.48
                                  3rd Qu.:61.50
                                                       3rd Qu.:1.0028
##
    Max.
            :55.90
                                          :93.30
                                  Max.
                                                       Max.
                                                               :1.1345
    NA's
##
            :78
                                  NA's
                                          :133
                                                       NA's
                                                               :146
##
    net_migration_per_1000
                                       name
                                                    region_num
                                                                            region
##
    Min.
            :-23.129
                             Afghanistan:
                                             1
                                                 1
                                                         :37
                                                                asia
                                                                               :37
                                                 6
##
    1st Qu.: -3.137
                             Albania
                                             1
                                                         :27
                                                                european_union:27
##
    Median : -0.606
                             Algeria
                                             1
                                                 2
                                                         :22
                                                                caribbean
                                                                               :22
                             Andorra
##
              1.138
                                                 4
                                                         :19
    Mean
                                             1
                                                                eastern_africa:19
    3rd Qu.:
##
              2.271
                             Angola
                                             1
                                                 5
                                                         :18
                                                                europe
                                                                               :18
##
    Max.
            :127.251
                             Anguilla
                                             1
                                                 14
                                                         :17
                                                                western_africa:17
##
    NA's
            :20
                              (Other)
                                          :208
                                                  (Other):74
                                                                (Other)
                                                                               :74
```

The number of countries in each region is found.

A challenge of the data set is the large number of missing values. Carbon dioxide emissions is missing 172 values, cellular subscriptions per 100 population is missing 12 values, employment to population ratio is missing 107 values, female employment to population ratio is missing 111 values, lowest quintile share in income is missing 190 values, maternal mortality per 100,000 live births is missing 139 values, percent of children sleeping under insecticide treated bed nets is missing 155 values, unmet family planning need is missing 78 values, percentage of urban population living in slums in missing 133 values, the literacy ratio between women to men is missing 146 values, and the net migration per 1000 is missing 20 values.

#### Percent of Children Sleeping Under Insecticide Treated Bed Nets

There are 155 missing values. The likelihood of these values being zero We will be investigated by exploring the relationship between this variable and region.

##		region_num	region	${\tt NumCountriesPerRegion}$	${\tt NumCountriesNA}$
##	1	0	antarctica	0	0
##	2	1	asia	37	27
##	3	2	caribbean	22	21
##	4	3	${\tt central\_america}$	8	7
##	5	4	eastern_africa	19	4
##	6	5	europe	18	18
##	7	6	european_union	27	27
##	8	7	middle_africa	9	0
##	9	8	middle_east	14	13
##	10	9	$north\_america$	3	3
##	11	10	${\tt northern\_africa}$	6	5
##	12	11	oceania	16	14
##	13	12	south_america	13	11
##	14	13	${\tt southern\_africa}$	5	3
##	15	14	western_africa	17	2
##		PerentageCo	ountriesInRegion		
##	1		NaN		
##	2		72.97297		
##	3		95.45455		
##	4		87.50000		
##	5		21.05263		
##	6		100.00000		
##	7		100.00000		

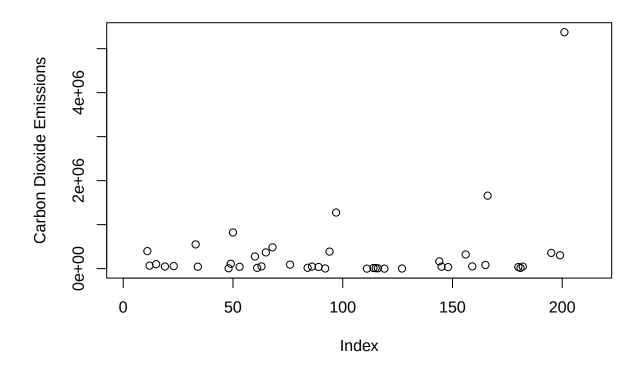
```
0.00000
## 8
## 9
                          92.85714
## 10
                         100.00000
                          83.33333
## 11
## 12
                          87.50000
## 13
                          84.61538
## 14
                          60.00000
## 15
                          11.76471
```

The data table above displays the percentage of countries in each region that are missing values for the percentage of children sleeping under insecticide treated bed nets. The average value for the percentage of children sleeping under insecticide treated bed nets in each region is calculated.

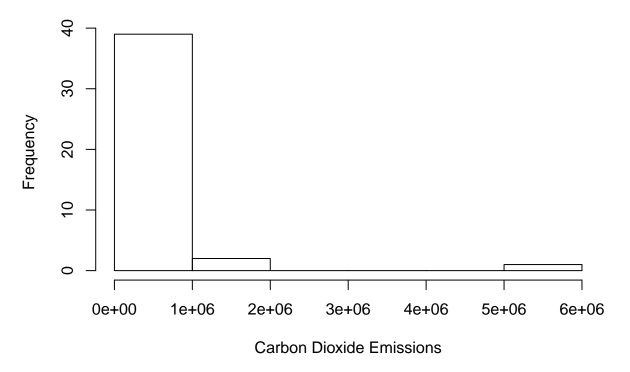
```
## # A tibble: 11 x 3
               region_num [11]
## # Groups:
##
      region_num region
                                   AvgBedNetsInRegion
##
      <fct>
                  <fct>
                                                 <dbl>
##
    1 7
                 middle_africa
                                                 32.6
    2 1
##
                  asia
                                                 11.7
##
    3 4
                  eastern_africa
                                                 42.9
##
    4 14
                  western africa
                                                 44.5
   5 3
##
                  central_america
                                                  1
##
    6 12
                  south_america
                                                 33.9
    7 2
                                                 12
##
                  caribbean
##
    8 8
                 middle_east
                                                  0
   9 13
                  southern_africa
                                                  3.55
##
## 10 10
                  northern_africa
                                                 28
## 11 11
                  oceania
                                                 45.5
```

We will assume that countries that have missing data for the percentage of children sleeping under insecticide treated nets, have a percentage of zero and we will impute zero for the missing values.

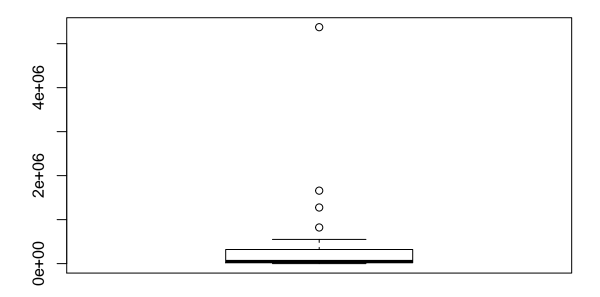
### **Exploring Carbon Dioxide Emissions**



### **Histogram of Carbon Dioxide Emissions**

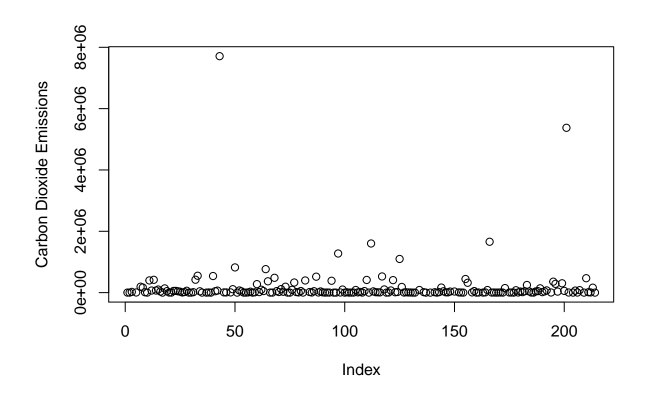


### **Carbon Dioxide Emissions**

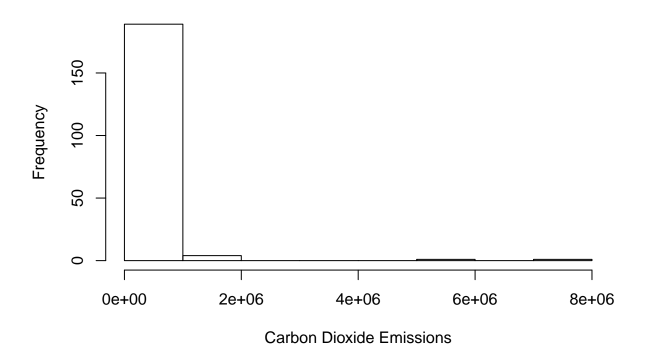


```
##
     country_code fertility_rate_children_per_woman carbon_dioxide_emissions
## 1
              USA
                                                1.877
                                                                        5375003
     cell_subs_per_100 employment_to_pop_ratio female_employment_to_pop_ratio
##
              98.40686
## 1
                                           58.6
                                                                            53.2
##
     lowest_quint_income_share.csv maternal_mortality
## 1
                                 NA
     percent_children_malaria_nets
##
                                    unmet_family_planning_need
##
##
     urban_pop_in_slums women_men_literacy_ratio net_migration_per_1000
## 1
                                                                     3.335
                      NA
                                                NA
##
              name region_num
                                      region
## 1 United States
                             9 north_america
```

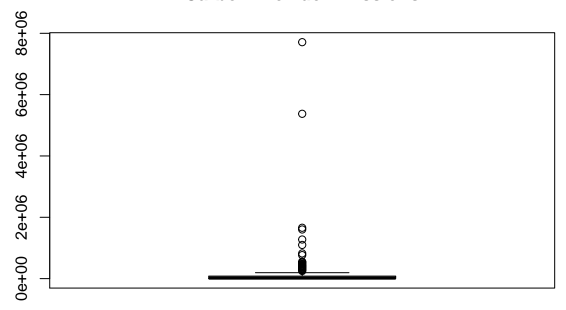
There are 172 missing values for carbon dioxide emissions. Of the data that is present, most is between 0 and 1,000,000 kilotonnes. The United States is an outlier with a very high emission value. This value does not take into account the size of the country or population. Imputing values presents a significant challenge for this reason as well as the variation between countries' emissions that depends on their development and commitment to environmental action. To address this, values reported by the Guardian in 2011 wil be used to supplement the data. The data can be found here: https://www.theguardian.com/news/datablog/2011/jan/31/world-carbon-dioxide-emissions-country-data-co2



### **Histogram of Carbon Dioxide Emissions**

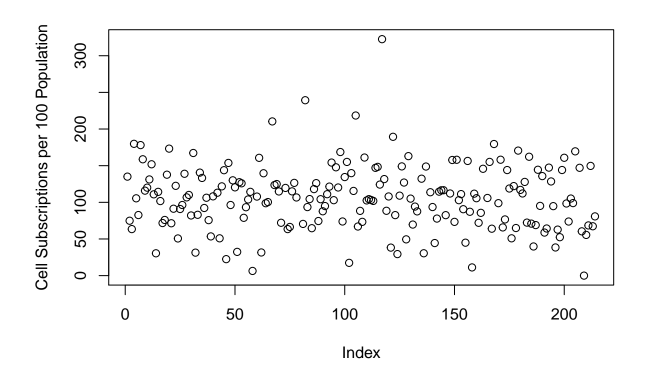


### **Carbon Dioxide Emissions**

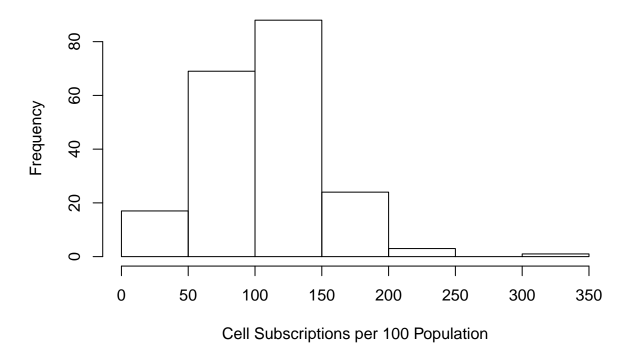


Now there are only 18 missing values for CO2 emissions. Because of the extent to which outliers will increase the mean, the median will be imputed for missing values of CO2 emissions.

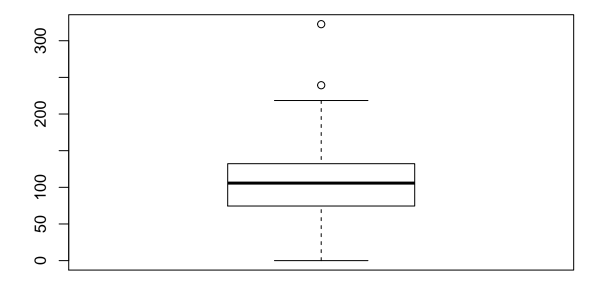
Exploring Cell Subscriptions per 100 Population

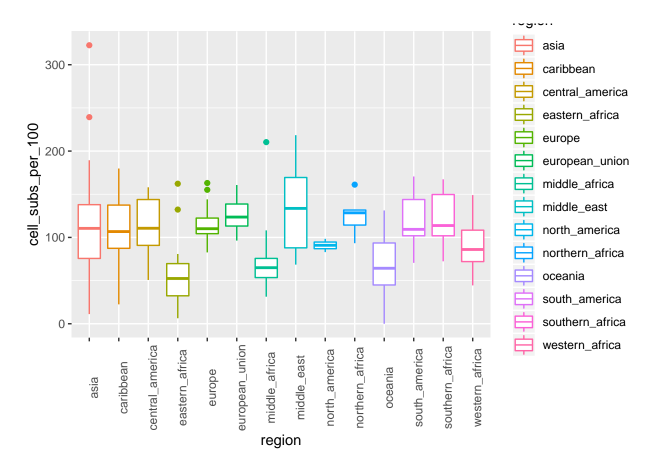


## Histogram of Cell Subscriptions per 100 Population



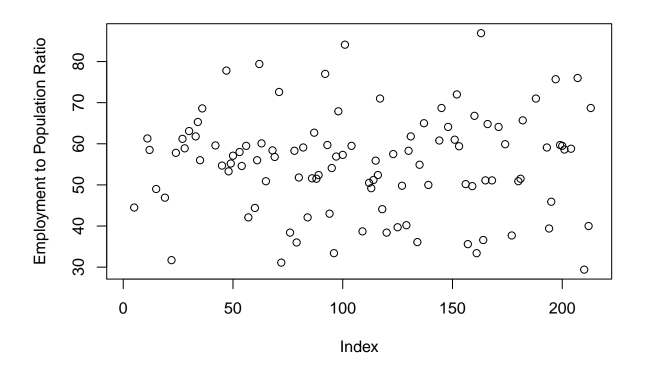
# **Cell Subscriptions per 100 Population**



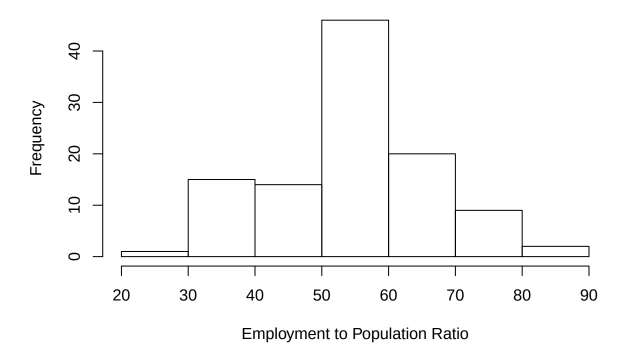


The median and mean of cell subscriptions per 100 population are about the same. However when exploring the variation by region, there are more noticable differences. There are few outliers. The region's median will be imputed for the 18 missing values.

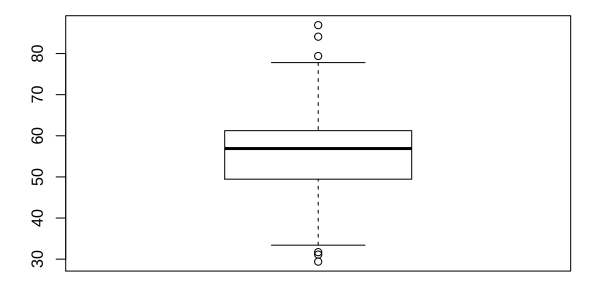
### **Exploring Employment to Population Ratio**

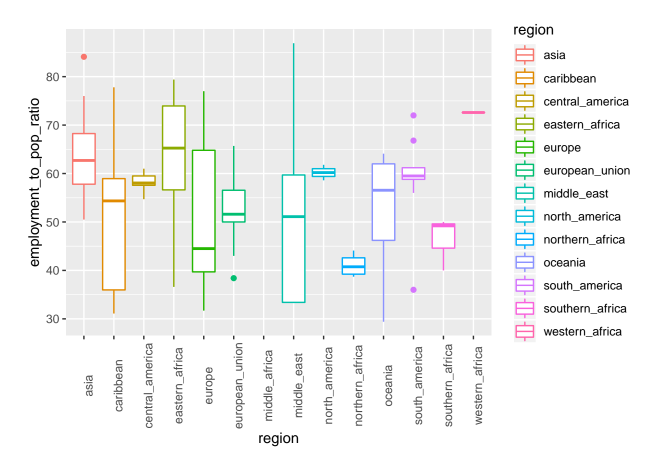


## **Histogram of Employment to Population Ratio**



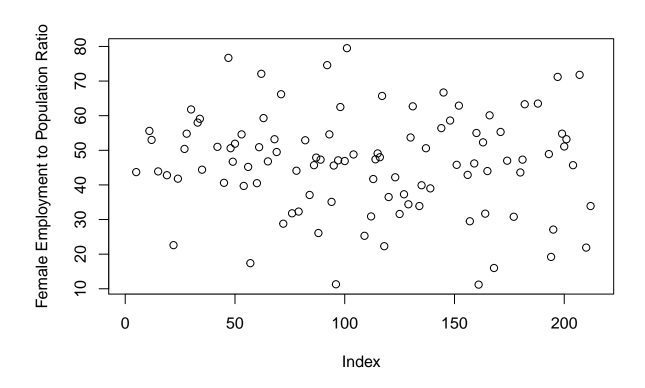
## **Employment to Population Ratio**



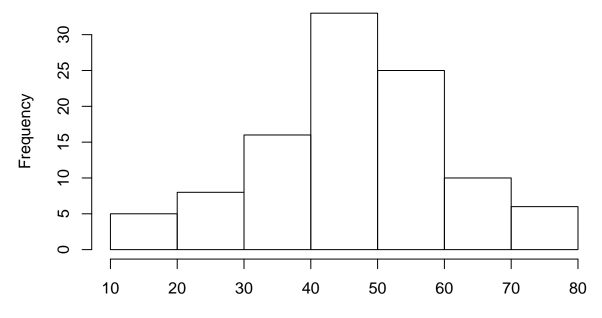


The employment to population value varies dramatically by region. The median for the employment to population ratio per region will be imputed for the missing values. There are no values for middle Africa so the median from eastern Africa will be imputed for countries in middle Africa.

### **Exploring Female Employment to Population Ratio**

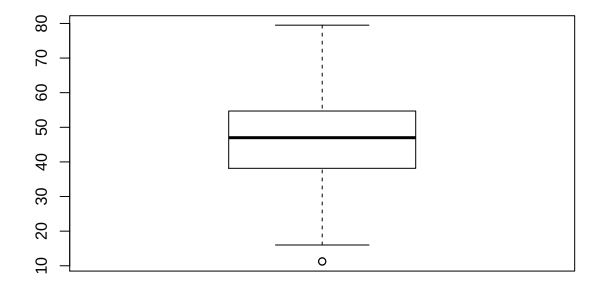


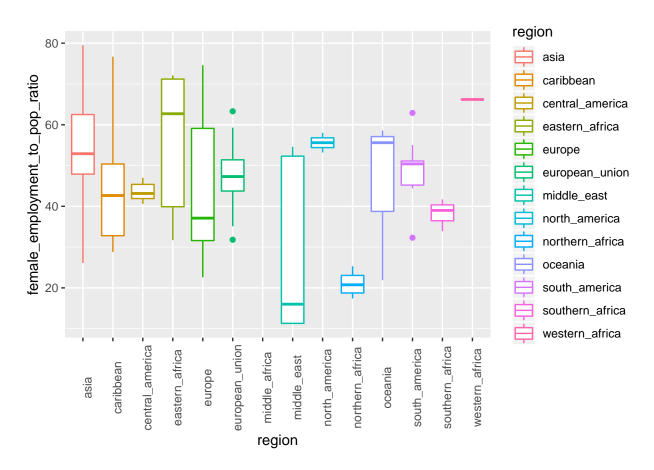
## **Histogram of Female Employment to Population Ratio**



Female Employment to Population Ratio

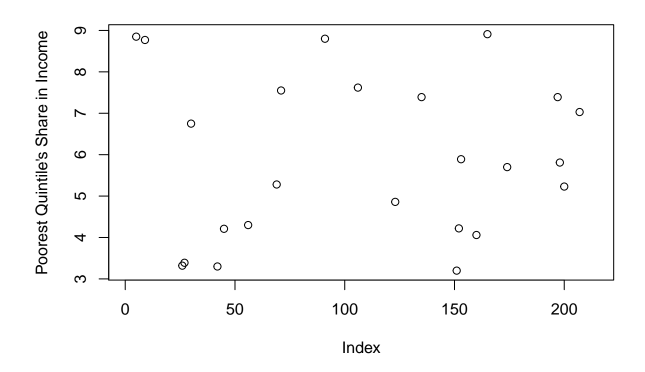
## Female Employment to Population Ratio



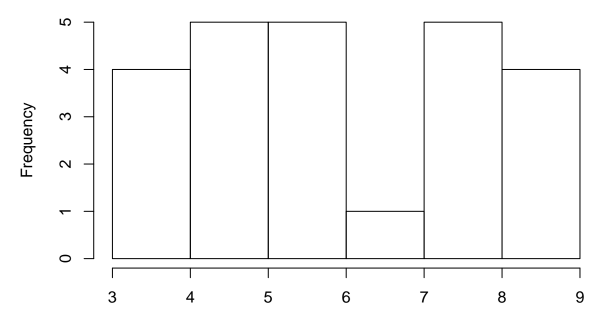


There are 111 missing values. The female employment to population value varies dramatically by region. The median value by region will be imputed for the missing values of female employment to population ratio. There are no values for middle Africa so the median from eastern Africa will be imputed for middle Africa.

### **Exploring Lowest Quintile Income Share**

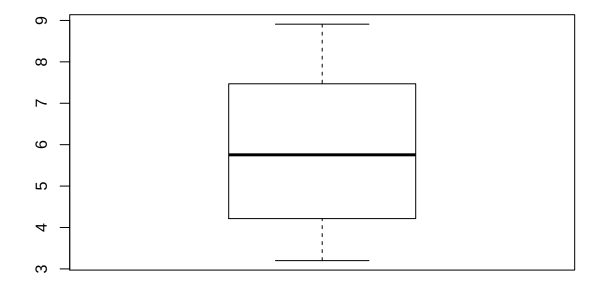


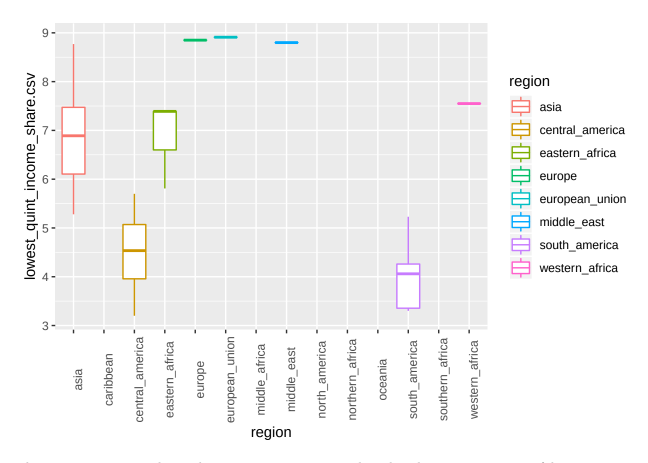
## Histogram of Poorest Quintile's Share in Income



Poorest Quintile's Share in Income

### **Poorest Quintile's Share in Income**



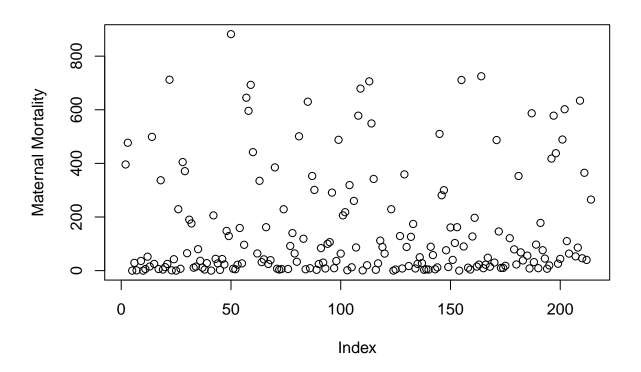


There are 190 missing values. There are so many missing values that there is not a meaningful way to impute missing values. This variable will therefore be removed.

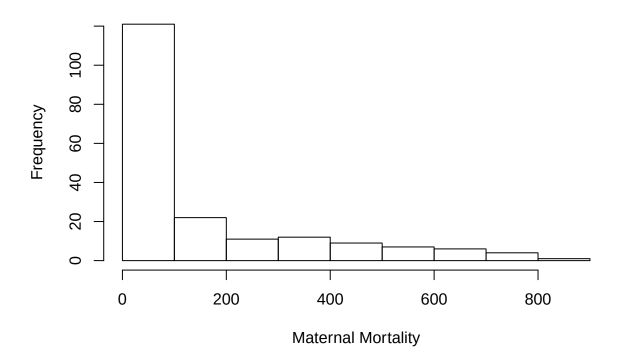
### **Exploring Maternal Mortality**

There are 139 missing values. To address this large number of missing values, data will be taken from UNICEF at the following website https://data.unicef.org/topic/maternal-health/maternal-mortality/ and the values posted there for 2015 will be used for the missing values.

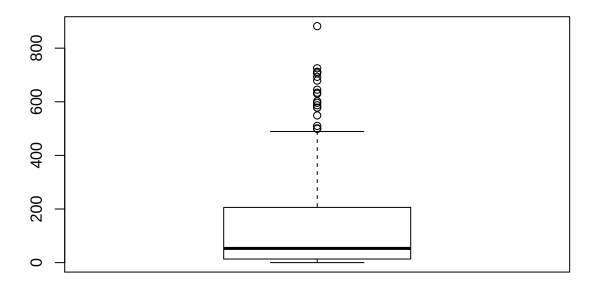
##	Min. 1	st Qu.	Median	Mean	3rd Qu.	Max.	NA's
##	0.0	13.4	53.0	152.4	206.0	882.0	21

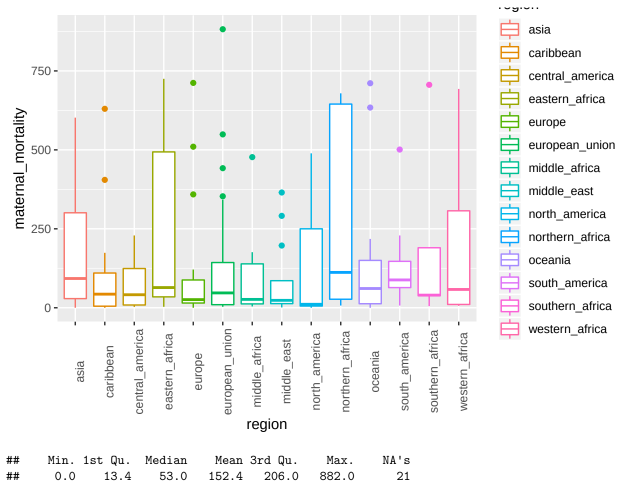


## **Histogram of Maternal Mortality**



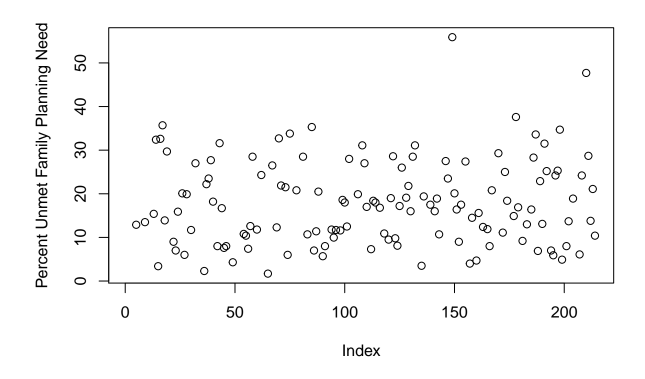
# **Maternal Mortality**



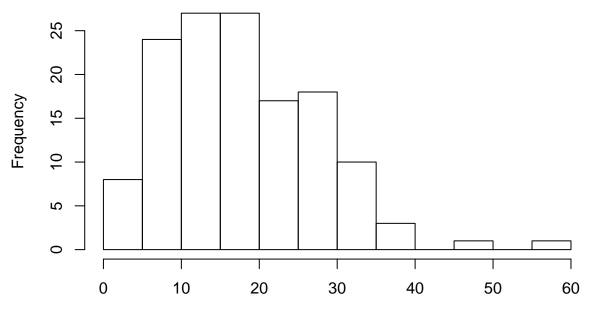


With the added data, now there are only 21 missing values for maternal mortality. The data is skewed to the right, with the presence of outliers above a value of 500. There is a relationship between region and maternal mortality so the missing values will be imputed with the median maternal mortality for the region the country is in.

### **Exploring Unmet Family Planning Need**

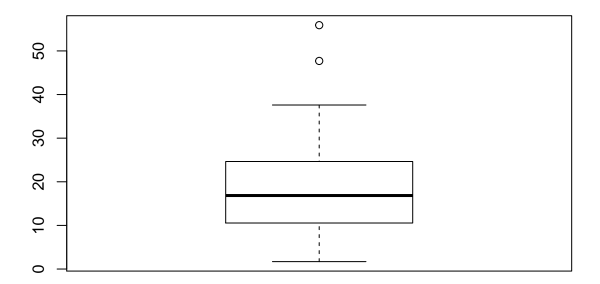


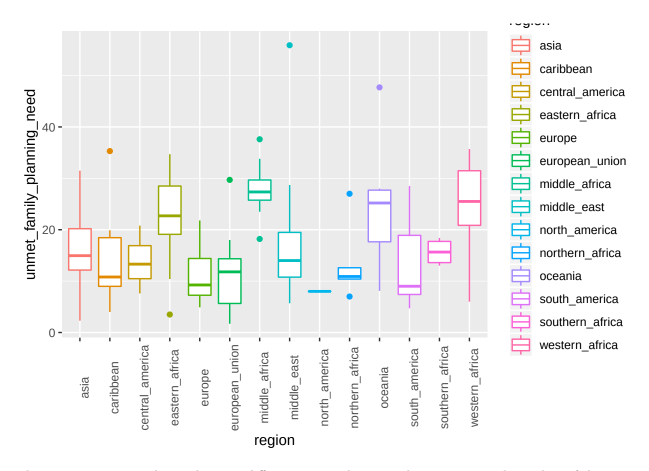
## **Histogram of Unmet Family Planning Need**



Percent Unmet Family Planning Need

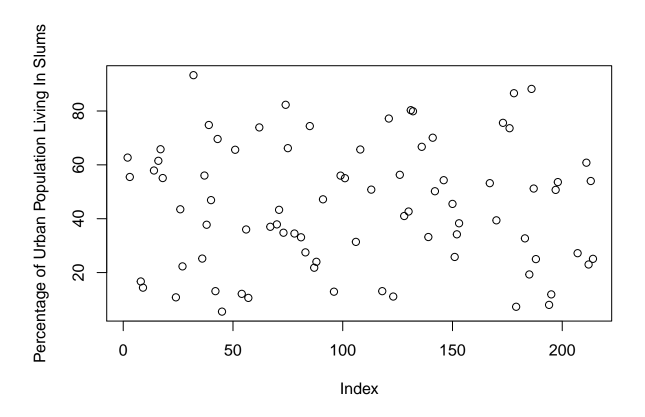
# **Percent Unmet Family Planning Need**



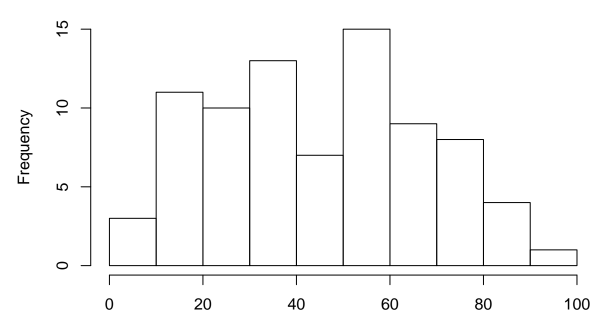


There are 78 missing values. There are differences in median according to region. The median of the region will be imputed for the missing values.

### Exploring Percentage of Urban Population Living In Slums

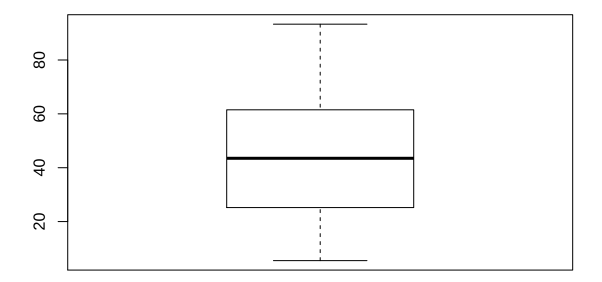


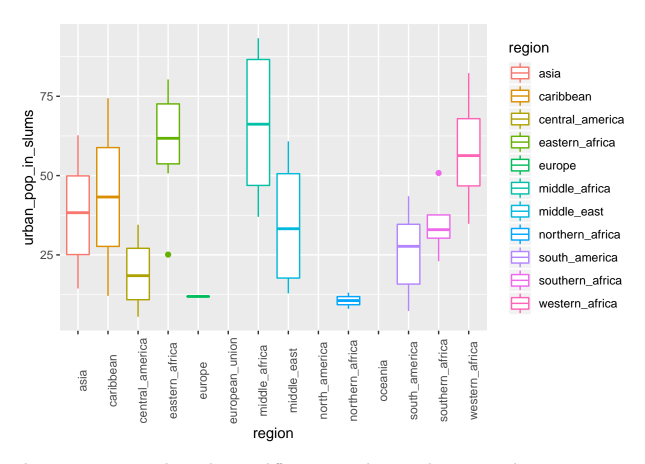
# Histogram of Percentage of Urban Population Living In Slums



Percentage of Urban Population Living In Slums

# **Percentage of Urban Population Living In Slums**





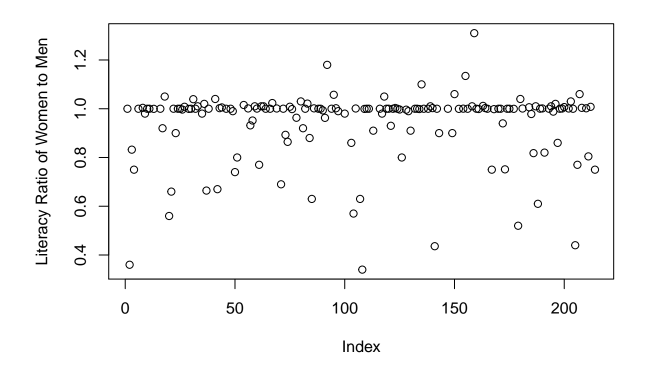
There are 133 missing values. There are differences in median according to region but some regions are missing values entirely. The median of the region wil be imputed for the missing values and if there are no values for a region, zero will be imputed for the missing values.

# Exploring The Literacy Ratio of Women to Men

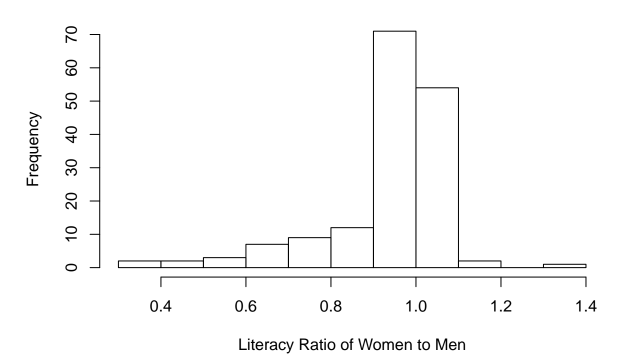
There are 146 missing values. To address this large number of missing values, data will be taken from the following website https://www.nationmaster.com/country-info/stats/Education/Women-to-men-parity-index/As-ratio-of-literacy-rates/Aged-15--24#amount and used for the missing values.

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.3400 0.9359 1.0000 0.9424 1.0019 1.3100 51
```

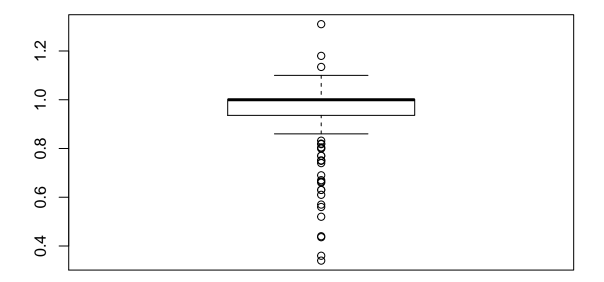
Now there are only 51 missing values.

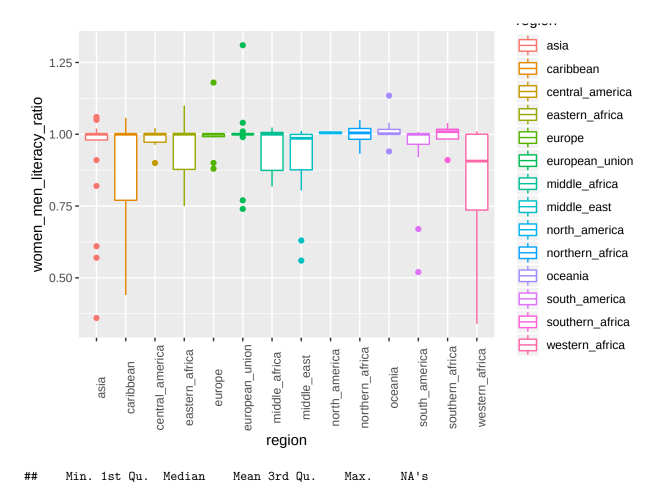


# **Histogram of Literacy Ratio of Women to Men**



# **Literacy Ratio of Women to Men**





The median for most regions is close to 1, which means that literacy rate for women is equal to the literacy rate for men. The third quartile for most regions is close to the median of 1. There are some variations be region. The median of the region will be imputed for the missing values.

1.3100

51

1.0019

```
##
    country_code
                        fertility_rate_children_per_woman
##
    Length:214
                        Min.
                                :1.192
##
    Class : character
                        1st Qu.:1.746
    Mode :character
                        Median :2.309
##
##
                        Mean
                                :2.835
##
                        3rd Qu.:3.690
##
                        Max.
                                :7.599
##
    carbon_dioxide_emissions cell_subs_per_100 employment_to_pop_ratio
##
                  40
                                      : 0.00
##
    Min.
                               Min.
                                                          :29.40
                                                  \mathtt{Min}.
    1st Qu.:
                3345
                               1st Qu.: 75.08
##
                                                  1st Qu.:51.12
##
    Median:
               15750
                               Median :106.78
                                                  Median :56.85
##
    Mean
            : 161234
                               Mean
                                       :106.13
                                                  Mean
                                                          :56.47
                               3rd Qu.:130.93
                                                  3rd Qu.:62.70
##
    3rd Qu.:
               69922
                                       :322.59
##
    Max.
            :7710500
                               Max.
                                                  Max.
                                                          :86.90
##
##
    female_employment_to_pop_ratio maternal_mortality
##
            :11.20
                                     Min.
                                             : 0.00
##
    1st Qu.:42.31
                                     1st Qu.: 17.25
                                     Median : 51.00
    Median :47.30
```

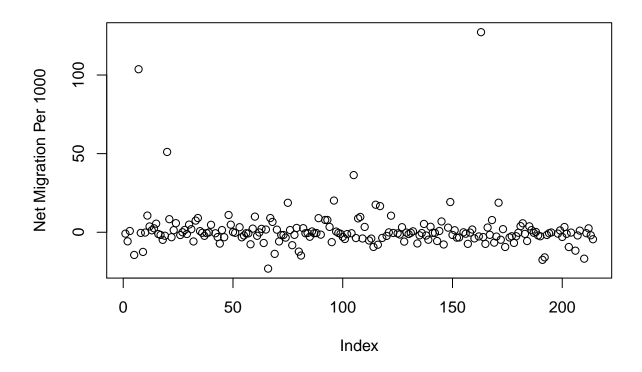
0.9359

1.0000

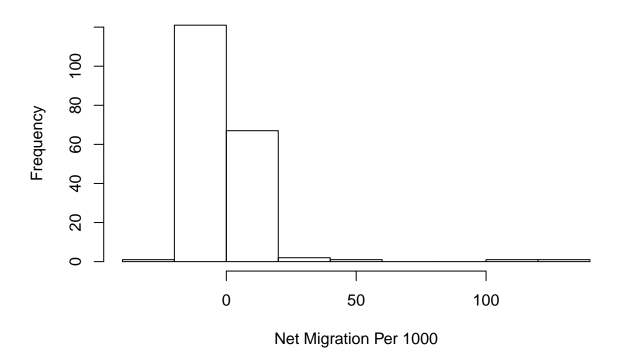
0.9424

```
:47.13
## Mean
                                  Mean
                                         :142.79
##
   3rd Qu.:55.23
                                  3rd Qu.:175.50
                                  Max.
                                         :882.00
## Max. :79.50
##
##
   percent_children_malaria_nets unmet_family_planning_need
## Min.
          : 0.000
                                 Min.
                                       : 1.70
## 1st Qu.: 0.000
                                 1st Qu.:10.80
## Median : 0.000
                                 Median :14.95
## Mean : 9.009
                                 Mean :17.20
## 3rd Qu.: 1.375
                                 3rd Qu.:24.82
## Max.
         :80.600
                                 Max.
                                       :55.90
##
## urban_pop_in_slums women_men_literacy_ratio net_migration_per_1000
## Min. : 0.00
                      Min.
                             :0.3400
                                               Min.
                                                       :-23.129
## 1st Qu.:12.95
                      1st Qu.:0.9815
                                                1st Qu.: -3.137
## Median :38.30
                      Median :1.0000
                                               Median : -0.606
                                                     : 1.138
## Mean
         :35.55
                      Mean :0.9543
                                               Mean
                       3rd Qu.:1.0009
## 3rd Qu.:55.40
                                                3rd Qu.: 2.271
## Max.
          :93.30
                      Max. :1.3100
                                               Max.
                                                      :127.251
##
                                               NA's
                                                       :20
##
       name
                        region_num
                                              region
## Length:214
                             :37
                                                  :37
## Class :character
                      6
                             :27
                                    european_union:27
## Mode :character
                       2
                             :22
                                    caribbean
                                                  :22
##
                       4
                             :19
                                   eastern africa:19
##
                       5
                             :18
                                   europe
                                                  :18
##
                       14
                             :17
                                   western_africa:17
##
                       (Other):74
                                    (Other)
                                                  :74
## # A tibble: 6 x 15
## # Groups: region [4]
     country_code fertility_rate_~ carbon_dioxide_~ cell_subs_per_1~
##
     <chr>
                             <dbl>
                                              <dbl>
                                                               <dbl>
## 1 ABW
                             1.8
                                               1090
                                                               135.
## 2 AFG
                                                               74.9
                             5.26
                                               830
## 3 AGO
                             5.95
                                              24000
                                                               63.5
                                                               180.
## 4 AIA
                             1.74
                                              15750
## 5 ALB
                             6.23
                                              4620
                                                               105.
## 6 AND
                             1.22
                                              15750
                                                               82.6
## # ... with 11 more variables: employment_to_pop_ratio <dbl>,
      female employment to pop ratio <dbl>, maternal mortality <dbl>,
## #
      percent_children_malaria_nets <dbl>, unmet_family_planning_need <dbl>,
      urban pop in slums <dbl>, women men literacy ratio <dbl>,
## #
## #
      net_migration_per_1000 <dbl>, name <chr>, region_num <fct>,
## #
      region <fct>
```

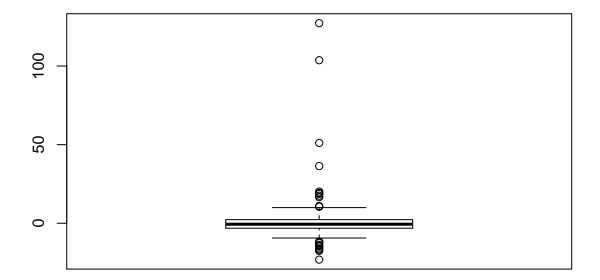
Exploring Net Migration Per 1000

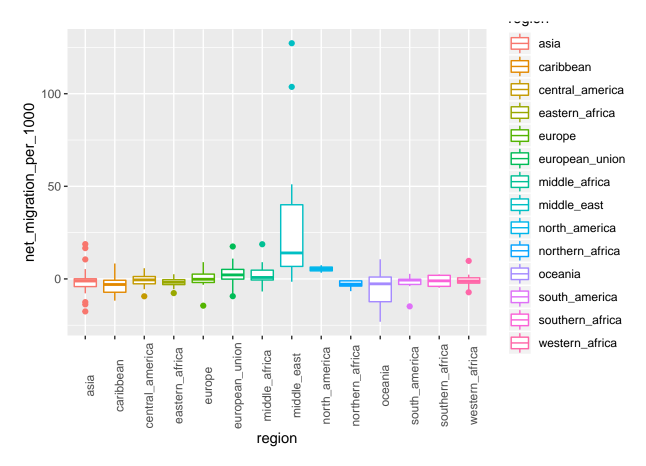


# **Histogram of Net Migration Per 1000**

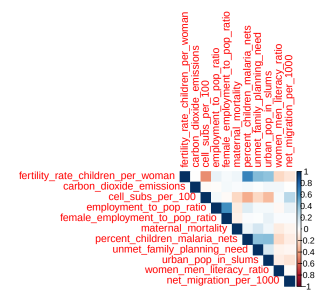


# **Percentage of Net Migration Per 1000**





There are 20 missing values. The war in Syria is part of what accounts for striking difference in migration between the middle east and other parts of the world. The median of the region will be imputed for missing values.



Fertility rate is negatively correlated with cell subscriptions per 100 population and high ratios of literacy rates of women to men.

Fertility rate is positively correlated with the percent of children sleeping under insecticide treated nets, unmet family planning need and the percent of urban population living in slums.

Having a high fertility rate may lead to a high unmet family planning need.

The female employment to population ratio is positively correlated with the employment to population ratio.

Cellular subscriptions per 100 in the population is negatively correlated with the percent of children sleeping under insecticide treated bed nets and the percentage of the urban population living in slums.

# **Build Models**

### Creating a Test Set and Training Set

### Backward Elimination - Linear Regression Model - Model 1

A linear regression model will be built using the backward elimination model. Initially all of the variables will be present, and then they will be removed one at a time. The variable with the highest p value, which has the least effect on fertility rate, will be eliminated first. Variables will be removed until every predictor has a p value below 0.05.

Female employment to population ratio has the (highest p value) lowest effect on fertility rate and will be removed first.

Employment to population ratio has the (highest p value) lowest effect on fertility rate and will be removed next.

Maternal mortality has the (highest p value) lowest effect on fertility rate and will be removed next.

Carbon dioxide emissions has the (highest p value) lowest effect on fertility rate and will be removed next.

Net migration per 100 has the (highest p value) lowest effect on fertility rate and will be removed next.

Urban population in slums has the (highest p value) lowest effect on fertility rate and will be removed next.

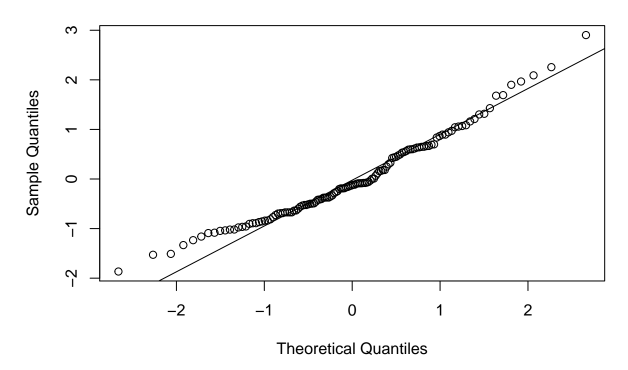
```
##
## Call:
## lm(formula = fertility_rate_children_per_woman ~ cell_subs_per_100 +
##
       percent_children_malaria_nets + unmet_family_planning_need +
##
       women_men_literacy_ratio, data = train1)
##
## Residuals:
##
       Min
                1Q Median
                                30
                                       Max
## -1.8656 -0.6466 -0.1245
                           0.5997
                                    2.9027
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                         6.975 1.66e-10 ***
                                  4.310632
                                             0.618005
## cell_subs_per_100
                                 -0.007759
                                             0.002017
                                                        -3.847 0.000191 ***
## percent_children_malaria_nets
                                 0.039203
                                             0.005690
                                                         6.889 2.57e-10 ***
## unmet_family_planning_need
                                  0.026109
                                             0.011569
                                                         2.257 0.025791 *
## women_men_literacy_ratio
                                             0.557318
                                                       -2.775 0.006387 **
                                 -1.546420
## ---
                 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 0.8735 on 123 degrees of freedom
## Multiple R-squared: 0.5824, Adjusted R-squared: 0.5688
## F-statistic: 42.89 on 4 and 123 DF, p-value: < 2.2e-16
```

 $Fertility\ rate = 0.039 percent\_children\_malaria\_nets + 0.026 unmet\_family\_planning\_need - 0.008 cell\_subs\_per\_100 - 1.55 women\_men\_literacy\_ratio + 4.3$ 

Countries with a higher percentage of children sleeping under insecticide treated nets have higher fertility rates. Countries with higher levels of unmet family planning need have higher fertility rates. Countries with higher levels of cellular subscriptions have lower fertility rates. Countries with a higher ratio of women's literacy to men's literacy have lower fertility rates.

The R squared value is 0.5688. 56.88% of the variation in fertility rate is accounted for by this model.

# Normal Q-Q Plot



The residuals at the lower end are not nearly normal. However much of the residuals do follow a normal distribution.

### Prediction from Model 1

The root mean square error from model 1 is

## [1] 1.149661

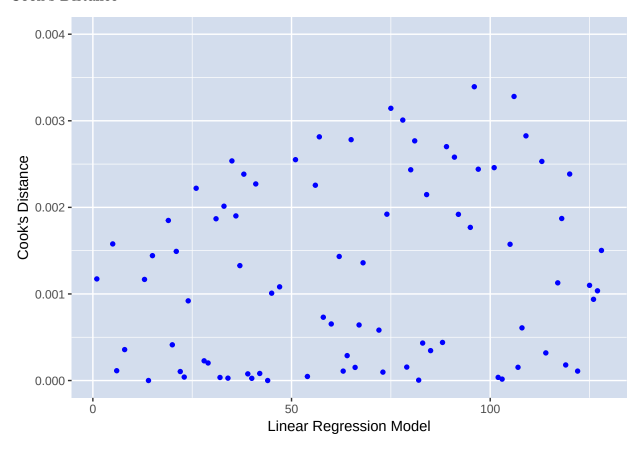
On average, the prediction for the fertility rate, is off by 1.15.

# Muliticolinearity Test

```
## cell_subs_per_100 percent_children_malaria_nets
## 1.121764 1.590792
## unmet_family_planning_need women_men_literacy_ratio
## 1.404217 1.066811
```

Since each of the variance inflation factor values are below 5, there is not an issue with multicollinearity.

# Cook's Distance



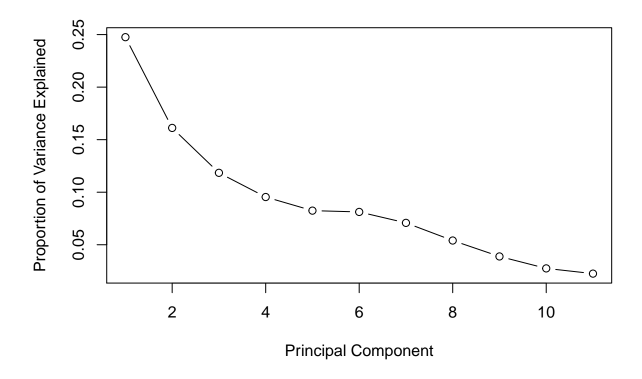
The values of Cook's distance are very low. This indicates that there is not an issue with outliers.

# Model 2 Principal Component Analysis

The code to create the PCA models was taken from: http://www.gastonsanchez.com/visually-enforced/how-to/2012/06/17/PCA-in-R/ and https://www.analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-component-analyticsvidhya.com/blog/2016/03/practical-guide-principal-guide-guide-guide-guide-guide-guide-guide-guide-guid

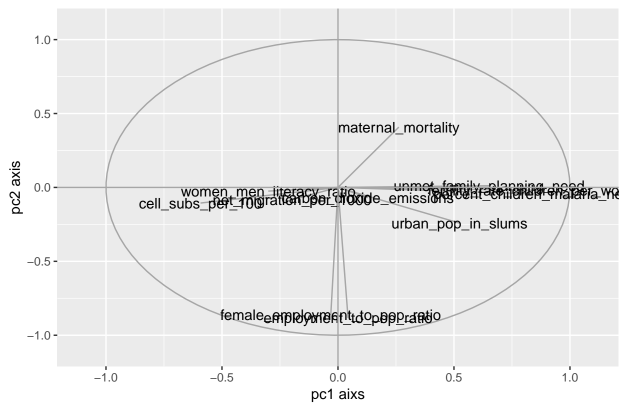
The root mean square error is 0.83. On average, a prediction of the fertility rate is off by 0.83.

# Scree Plot



About 99% of the variance is accounted for using 11 principal components.





# Model 3 Principal Component Analysis

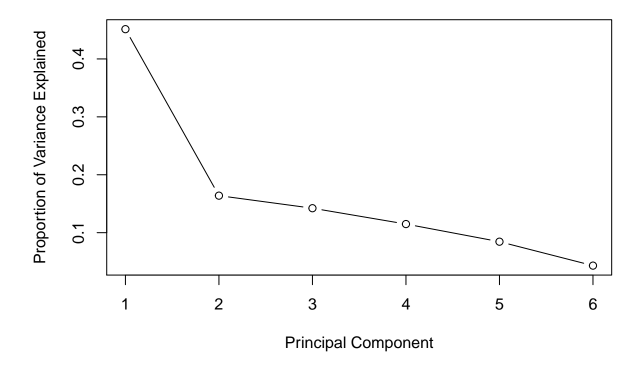
It is hard to distinguish the variables in the graph above. The next model will be built only based on the variables the correlation plot indicated as being correlated to fertility rate.

# Creating a Test Set and Training Set

# ## [1] 0.6996821

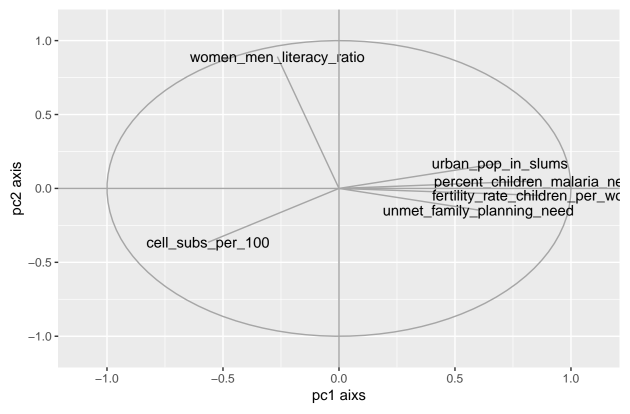
The root mean square error is 0.70. On average, a prediction of the fertility rate is off by 0.70.

### Scree Plot



About 98% of the variance in the data set is accounted for using 6 principal components. The scree plot becomes close to horizontal after the second principal component. About 86% of the variance is accounted for by the first 2 principal components.

PCA - Model 3 - Circle of correlations



The correlation plot above displays the variables urban population in slums, the percent of children sleeping under insecticide treated nets, unmet family planning need and fertility rate having positive effects on principal component 1. The ratio of the rate of women's literacy to men's literacy and the number of cellular subscriptions have a negative effect on principal component 1. The ratio of the rate of women's literacy to men's literacy has a strong positive effect on principal component 2 and cellular subscriptions has a negative effect on principal component 2.

```
##
                                             PC1
                                                         PC2
                                                                     PC3
## fertility_rate_children_per_woman
                                      0.5321283 -0.04801175 -0.12502973
## urban_pop_in_slums
                                      0.4213866
                                                  0.17207043 0.31838562
## unmet_family_planning_need
                                      0.3649607 -0.14743722 -0.71156312
## percent_children_malaria_nets
                                      0.5121694
                                                  0.05048778 -0.06530044
## women_men_literacy_ratio
                                      -0.1613968
                                                  0.89925179 -0.37682960
## cell_subs_per_100
                                      -0.3430890 -0.36762223 -0.48001186
                                                          PC5
##
                                             PC4
                                                                      PC6
## fertility_rate_children_per_woman -0.01738691 -0.38406863 -0.74235496
## urban pop in slums
                                      -0.54587207
                                                   0.62310075 -0.07228316
## unmet_family_planning_need
                                      0.32582479
                                                  0.45980541 0.14546849
## percent children malaria nets
                                      -0.27789758 -0.49636511
                                                               0.63817233
## women_men_literacy_ratio
                                     -0.11780957 -0.05879721 -0.07720440
## cell_subs_per_100
                                     -0.71024885 -0.05459213 -0.09642996
```

The first principal component has a large positive correlation between fertility rate, the percent of children sleeping under insecticide treated nets, urban population in slums and unmet family planning need. The first principal component has a negative correlation with the number of cellular subscriptions. The first principal component therefore can be considered as a measurement of the extent of a country's poverty level. The greater the poverty level, the higher the fertility rate. The second principal component has a large positive

association with the ratio of the literacy rate between women and men, and a negative association with cellular subscriptions. This component is more difficult to categorize. Since it is so highly correlated to literacy ratio, perhaps this component is a measure of women's education. There is a negative correlation between fertility rate and the literacy ratio between women and men.

### Model 4 Regression Subset Selection

Number of variables with highest adjusted (  $R^2$  ). Variables marked with TRUE are the ones that will be chosen.

```
which.max(summary.out$adjr2)
```

```
## [1] 5
```

## Coefficients:

```
summary.out$which[5,]
##
                       (Intercept)
                                          carbon_dioxide_emissions
##
                              TRUE
                                                             FALSE
                                          employment_to_pop_ratio
##
                cell subs per 100
##
                              TRUE
                                                             FALSE
##
   female_employment_to_pop_ratio
                                                maternal_mortality
##
                             FALSE
                                                             FALSE
##
    percent_children_malaria_nets
                                       unmet_family_planning_need
##
                              TRUE
                                                              TRUE
##
               urban_pop_in_slums
                                         women_men_literacy_ratio
##
                              TRUE
                                                              TRUE
##
           net_migration_per_1000
##
                             FALSE
summary(best.model <- lm(fertility_rate_children_per_woman </pre>
                   cell_subs_per_100 +
                   percent_children_malaria_nets +
                   urban_pop_in_slums +
                   unmet_family_planning_need +
                   women_men_literacy_ratio, data = train1))
##
## Call:
## lm(formula = fertility_rate_children_per_woman ~ cell_subs_per_100 +
##
       percent_children_malaria_nets + urban_pop_in_slums + unmet_family_planning_need +
##
       women_men_literacy_ratio, data = train1)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
  -1.7201 -0.6103 -0.1320 0.5978
                                     2.8103
##
```

```
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            0.639026
                                                       6.482 2.01e-09 ***
                                 4.142134
## cell subs per 100
                                -0.007439
                                            0.002040
                                                     -3.647 0.000392 ***
## percent_children_malaria_nets  0.037642
                                            0.005886
                                                       6.395 3.09e-09 ***
## urban_pop_in_slums
                                 0.003866
                                            0.003744
                                                       1.033 0.303852
## unmet_family_planning_need
                                                       2.280 0.024339 *
                                 0.026379
                                            0.011569
## women men literacy ratio
                                            0.557203 -2.764 0.006599 **
                                -1.540002
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8733 on 122 degrees of freedom
## Multiple R-squared: 0.586, Adjusted R-squared: 0.5691
## F-statistic: 34.54 on 5 and 122 DF, p-value: < 2.2e-16
```

#### Prediction from Model 4

```
pred.model4 <- predict(best.model, newdata=test1, type="response")
error.model4 <- pred.model4-test1$fertility_rate_children_per_woman
rmse.model4 <- sqrt(mean(error.model4^2))
rmse.model4</pre>
```

```
## [1] 1.136879
```

On average, the prediction for the fertility rate is off by 1.14.

#### Model 5 Count Models

Interpreting the fertility rate as the number of children a woman would have (a whole number), the dependent variable would be transformed to be able to try out the 3 count models (Poisson, Negative Binomial, Zero Inflated)

#### **Create Count Models**

```
##
  glm(formula = fertility_rate_children_per_woman ~ ., family = "poisson",
##
       data = count.train1)
##
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                   3Q
                                           Max
## -44.194 -21.225
                     -3.254
                              13.892
                                        62.403
##
## Coefficients:
##
                                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                   8.005e+00 2.144e-02 373.37
                                                                  <2e-16 ***
## carbon dioxide emissions
                                  -3.881e-08 2.300e-09 -16.88
                                                                  <2e-16 ***
## cell_subs_per_100
                                  -5.350e-03 6.919e-05 -77.32
                                                                  <2e-16 ***
## employment_to_pop_ratio
                                   5.300e-03 2.941e-04
                                                         18.02
                                                                  <2e-16 ***
## female_employment_to_pop_ratio -2.839e-03 1.949e-04 -14.56
                                                                  <2e-16 ***
## maternal_mortality
                                  -2.657e-04
                                              1.176e-05
                                                         -22.59
                                                                  <2e-16 ***
## percent_children_malaria_nets
                                   1.246e-02 1.441e-04
                                                          86.50
                                                                  <2e-16 ***
## unmet_family_planning_need
                                   2.430e-02 3.754e-04
                                                          64.73
                                                                  <2e-16 ***
                                                                  <2e-16 ***
## urban_pop_in_slums
                                   2.097e-03 1.144e-04
                                                          18.33
## women_men_literacy_ratio
                                  -9.832e-01 1.356e-02 -72.53
                                                                  <2e-16 ***
```

```
## net_migration_per_1000
                                 -1.086e-02 3.666e-04 -29.62
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 136492 on 127 degrees of freedom
## Residual deviance: 64540 on 117 degrees of freedom
## AIC: 65674
## Number of Fisher Scoring iterations: 5
##
## Call:
  glm.nb(formula = fertility_rate_children_per_woman ~ cell_subs_per_100 +
##
      employment_to_pop_ratio + female_employment_to_pop_ratio +
      percent_children_malaria_nets + unmet_family_planning_need +
##
      women_men_literacy_ratio, data = count.train1, init.theta = 1.864811808,
##
      link = log)
##
## Deviance Residuals:
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -4.1992 -0.9390 -0.1246
                              0.5274
                                       2.1100
##
## Coefficients:
##
                                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                  8.032977
                                             0.636982 12.611 < 2e-16 ***
                                             0.001719 -4.194 2.75e-05 ***
## cell_subs_per_100
                                 -0.007210
                                                        1.660 0.09697 .
## employment_to_pop_ratio
                                  0.014971
                                             0.009020
## female_employment_to_pop_ratio -0.014110
                                             0.006294 -2.242 0.02497 *
## percent_children_malaria_nets
                                             0.004972
                                                        3.219
                                                               0.00128 **
                                  0.016008
## unmet_family_planning_need
                                  0.020704
                                             0.009869
                                                        2.098
                                                               0.03592 *
                                 -0.760415
## women_men_literacy_ratio
                                             0.468137 -1.624 0.10430
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Negative Binomial(1.8648) family taken to be 1)
      Null deviance: 226.95 on 127 degrees of freedom
## Residual deviance: 141.75 on 121 degrees of freedom
## AIC: 2078.9
##
## Number of Fisher Scoring iterations: 1
##
##
##
                Theta: 1.865
##
            Std. Err.:
                        0.220
##
  2 x log-likelihood: -2062.949
##
## Call:
## zeroinfl(formula = fertility_rate_children_per_woman ~ . | percent_children_malaria_nets,
##
      data = count.train1)
##
```

```
## Pearson residuals:
##
        Min
                  10
                      Median
                                    30
                                            Max
                                5.2420 49.3347
## -28.0672 -6.0188 -0.9492
## Count model coefficients (poisson with log link):
##
                                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                   7.955e+00
                                                     NA
                                                             NA
                                                                       NA
## carbon_dioxide_emissions
                                  -3.777e-08 0.000e+00
                                                            Inf
                                                                   <2e-16 ***
## cell_subs_per_100
                                  -5.048e-03
                                                     NA
                                                             NA
                                                                       NA
## employment_to_pop_ratio
                                   5.279e-03
                                                     NA
                                                             NA
                                                                       NA
## female_employment_to_pop_ratio -2.649e-03
                                                     NA
                                                             NA
                                                                       NA
## maternal_mortality
                                  -2.571e-04
                                                     NA
                                                             NA
                                                                       NA
## percent_children_malaria_nets
                                                     NA
                                                             NΑ
                                                                       NA
                                   1.255e-02
                                   2.417e-02
## unmet_family_planning_need
                                                     NA
                                                             NA
                                                                       NA
## urban_pop_in_slums
                                   2.302e-03
                                                     NA
                                                             NA
                                                                       NA
## women_men_literacy_ratio
                                  -9.758e-01
                                                     NA
                                                             NA
                                                                       NA
## net_migration_per_1000
                                  -1.065e-02
                                                     NA
                                                             NA
                                                                       NA
##
## Zero-inflation model coefficients (binomial with logit link):
                                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                   -4.554
                                                  NA
                                                          NA
                                                                   NA
## percent_children_malaria_nets
                                 -55.149
                                                  NA
                                                          NA
                                                                   NΑ
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Number of iterations in BFGS optimization: 28
## Log-likelihood: -3.252e+04 on 13 Df
Prediction from Count Models
## [1] -1.220 -3.100 -1.885 -5.200 -1.591 -1.770 -1.414 -6.230 -2.221 -1.497
## [11] -1.878 -1.380 -3.454 -4.000 -5.950 -1.600 -1.820 -2.200 -4.668 -1.428
## [21] -1.820 -3.838 -2.036 -4.994 -2.170 -1.489 -3.130 -4.010 -2.096 -1.750
## [31] -1.269 -2.106 -1.390 -4.400 -7.599 -4.630 -1.900 -3.325 -4.058 -1.204
## [41] -2.008 -6.400 -6.000 -2.190 -2.599 -1.591 -4.100 -2.000 -2.252 -4.200
## [51] -2.650 -4.875 -3.154 -2.800 -1.996 -2.071 -1.329 -1.740 -2.605 -1.706
## [61] -1.488 -2.450 -3.788 -2.290 -2.900 -2.111 -6.610 -6.310 -1.982 -5.135
## [71] -1.800 -2.050 -1.233 -1.343 -1.717 -2.438 -2.640 -4.000 -1.780 -4.750
## [81] -3.000 -4.164 -5.450 -4.950 -4.900 -5.646
  [1] -1.220 -3.100 -1.885 -5.200 -1.591 -1.770 -1.414 -6.230 -2.221 -1.497
## [11] -1.878 -1.380 -3.454 -4.000 -5.950 -1.600 -1.820 -2.200 -4.668 -1.428
## [21] -1.820 -3.838 -2.036 -4.994 -2.170 -1.489 -3.130 -4.010 -2.096 -1.750
## [31] -1.269 -2.106 -1.390 -4.400 -7.599 -4.630 -1.900 -3.325 -4.058 -1.204
## [41] -2.008 -6.400 -6.000 -2.190 -2.599 -1.591 -4.100 -2.000 -2.252 -4.200
## [51] -2.650 -4.875 -3.154 -2.800 -1.996 -2.071 -1.329 -1.740 -2.605 -1.706
## [61] -1.488 -2.450 -3.788 -2.290 -2.900 -2.111 -6.610 -6.310 -1.982 -5.135
## [71] -1.800 -2.050 -1.233 -1.343 -1.717 -2.438 -2.640 -4.000 -1.780 -4.750
## [81] -3.000 -4.164 -5.450 -4.950 -4.900 -5.646
## [1] -1.220 -3.100 -1.885 -5.200 -1.591 -1.770 -1.414 -6.230 -2.221 -1.497
## [11] -1.878 -1.380 -3.454 -4.000 -5.950 -1.600 -1.820 -2.200 -4.668 -1.428
## [21] -1.820 -3.838 -2.036 -4.994 -2.170 -1.489 -3.130 -4.010 -2.096 -1.750
## [31] -1.269 -2.106 -1.390 -4.400 -7.599 -4.630 -1.900 -3.325 -4.058 -1.204
```

## [41] -2.008 -6.400 -6.000 -2.190 -2.599 -1.591 -4.100 -2.000 -2.252 -4.200

On average, the prediction for the fertility rate is off by 1.21.

# Discussion and Conclusion

It is possible to predict the fertility rate in a country based on the percent of children sleeping under insecticide treated bed nets, the percentage of the urban population in slums, unmet family planning need, the number of cellular subscriptions and the ratio of the literacy rate between women and men. We created 7 different models and all gave relatively similar results. The model with the lowest root mean square error was model 3, which employed principal component analysis. In conclusion, higher fertility rates are associated with having more children sleeping under insecticide treated bed nets, higher percentages of the urban population living in slums and higher unmet family planning need. From our analysis, it is not possible to ascertain whether a high fertility rate is the effect of these variables, the cause of these variables or simply correlated with them. For example, does having a large number of children sleeping under insecticide treated nets correlate with a higher fertility rate or a consequence of a high fertility rate? A high literacy rate among women compared with men as well as a large number of cellular subscriptions is associated with countries that have lower fertility rates. A source of further research would involve uncovering the nature of these connections to identify causation for fertility rates, not just correlations. In closing, high fertility rates are associated with higher poverty levels and lower levels of education between women and men.

# References

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- [2] Alkema et al (2011). Probabilistic Projections of the Total Fertility Rate for All Countries. Retrieved from https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3367999/.
- [3] National Institute of Health (2011). NIH-funded study proposes new method to predict fertility rates. Retrieved from https://www.nih.gov/news-events/news-releases/nih-funded-study-proposes-new-method-predict-fertility-rates.
- [4] United Nations, Department of Economic and Social Affairs. Population Trends. Retrieved from http://www.un.org/en/development/desa/population/theme/trends/index.shtml
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# **Appendix**

library(tidyr) library(dplyr) library(corrplot) library(ggplot2) library(car) library(rpart)

 $fertility <- read.csv("https://raw.githubusercontent.com/swigodsky/Data621/master/fertility_rate_predictionUN.csv", stringsAsFactors = FALSE) country_code_df <- read.csv("https://raw.githubusercontent.com/swigodsky/Data621/master/country_codes.csv", stringsAsFactors = TRUE) country_code_dfregion_num <- as.factor(country_code_dfregion_num) fertility <- left_join(fertility,country_code_df,by="country_code") fertility <- subset(fertility, select=-c(order,country_number))$ 

```
head(fertility) nrow(fertility)
summary(fertility)
country_per_region <- fertility country_per_region <- country_per_region %>% select(region_num,region)
country_per_region <- as.data.frame(table(country_per_region$region_num)) colnames(country_per_region)
<- c("region num", "NumCountriesPerRegion") country per region
bed\_nets\_region <- \ bed\_nets\_region \ \%>\% \ filter (is.na(percent\_children\_malaria \ nets))
%>% select(region num)
count_na_by_region <- as.data.frame(table(bed_nets_region$region_num)) colnames(count_na_by_region)
<- c("region_num", "Freq") count_na_by_region <- count_na_by_region %>% left_join(country_code_df,by="region_num"
%>% left join(country per region,by="region num") %>% select(region num,region,Freq,NumCountriesPerRegion)
%>% mutate(NumCountriesNA=Freq) %>% mutate(NumCountriesPerRegion=NumCountriesPerRegion)
%>% mutate(PerentageCountriesInRegion=Freq*100/NumCountriesPerRegion) %>% distinct(region num,
region, NumCountriesNA, NumCountriesPerRegion, PerentageCountriesInRegion) count na by region
bed_nets_region_avg <- fertility bed_nets_region_avg <- bed_nets_region_avg %>% filter((percent_children_malaria_net
%>% select(region num, region, percent children malaria nets) %>% group by(region num) %>%
mutate(AvgBedNetsInRegion=mean(percent children malaria nets)) %>% distinct(region num, region,
AvgBedNetsInRegion) bed_nets_region_avg
fertilitypercent_children_malaria_nets[is.na(fertilitypercent_children_malaria_nets)] <- 0
plot(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d ioxide_e missions) hist(fertility ioxide_e missions) hist(fertility ioxide_e missions) hist(fertility ioxide_e missions) hist(fert
xlab="Carbon Dioxide Emissions", main="Histogram of Carbon Dioxide Emissions") boxplot(fertility$carbon dioxide emission
main="Carbon Dioxide Emissions") filter(fertility, carbon dioxide emissions>4000000)
guardian CO2 <-\ read.csv("https://raw.githubusercontent.com/swigodsky/Data621/master/co2emissions.")
csv", stringsAsFactors = FALSE) fertility <- fertility %>% left_join(guardianCO2, by ="name")
[is.na(fertility carbon\_dioxide\_emissions)] < -fertility co2 Guardian fertility < -fertility < -fertilit
-subset(fertility, select = -c(emissions, co2Guardian))summary(fertility carbon dioxide emissions)
plot(fertility carbon_d ioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions, ylab = "Carbon Dioxide Emissions") hist(fertility carbon_d dioxide_e missions) hist(fertility dioxide_e missions) hist(fertility dioxide_e missions) hist(fertility dioxide_e missions) hist(fertility 
xlab="Carbon Dioxide Emissions",main="Histogram of Carbon Dioxide Emissions") boxplot(fertility$carbon_dioxide_emission
main="Carbon Dioxide Emissions")
medianCO2 \leftarrow median(fertility carbon_dioxide_emissions, na.rm = TRUE) fertility carbon_dioxide_emissions[is.na(fertility$carbon_dioxide_emissions]]
<- medianCO2
plot(fertilitycell_subs_per_100, ylab = "CellSubscriptionsper100Population") hist(fertilitycell_subs_per_100, ylab = "CellSubs_per_100, ylab =
xlab="Cell Subscriptions per 100 Population", main="Histogram of Cell Subscriptions per 100 Population")
boxplot(fertility$cell_subs_per_100, main="Cell Subscriptions per 100 Population") ggplot(fertility,
aes(x=region,y=cell\_subs\_per\_100)) + geom\_boxplot(aes(color=region)) + theme(axis.text.x = equiv subs\_per\_100))
element text(angle=90))
fertility <- fertility \%>\% \ group\_by(region) \%>\% \ mutate(med\_cell=median(cell\_subs\_per\_100,na.rm=TRUE))
[fertilitycell_subs_per_100] [is.na([fertilitycell_subs_per_100]] <- fertility$med_cell fertility = subset(fertility,
select=-c(med\_cell)
plot(fertilityemployment_to_pop_ratio, ylab = "EmploymenttoPopulationRatio") hist(fertilityemployment_to_pop_ratio, ylab = "Employment") hist(fertilityemployment_to_pop_ratio, ylab = "Employment") hist(fertilityemployment_to_pop_ratio, ylab = "Employment") hist(fertilityemployment_to_pop_ratio, ylab = "Employment_to_pop_ratio, ylab = "Em
xlab="Employment to Population Ratio", main="Histogram of Employment to Population Ratio") box-
plot(fertility$employment_to_pop_ratio, main="Employment to Population Ratio") ggplot(fertility,
aes(x=region,y=employment to pop ratio)) + geom boxplot(aes(color=region)) + theme(axis.text.x = employment to pop ratio)) + geom boxplot(aes(color=region)) + theme(axis.text.x = employment to pop ratio)) + geom boxplot(aes(color=region)) + theme(axis.text.x = employment to pop ratio)) + geom boxplot(aes(color=region)) + theme(axis.text.x = employment to pop ratio)) + geom boxplot(aes(color=region)) + geom bo
element text(angle=90))
fertility <- fertility %>% group_by(region) %>% mutate(med_employ=median(employment_to_pop_ratio,na.rm=TRUE))
```

 $[fertilityemployment_to_pop_ratio][is.na(fertilityemployment_to_pop_ratio)] < -fertilitymed_employeast_afr < -fertilityemployment_to_pop_ratio]$ 

<- east afr\$med employ fertility = subset(fertility, select=-c(med employ))

 $-filter(fertility, region == "eastern_a frica") fertility = pop\_ratio[is.na(fertility = pop\_ratio[is.na(fertility = pop\_ratio])]$ 

```
plot(fertility female_employment_to_pop_ratio, ylab = "FemaleEmploymenttoPopulationRatio") hist(fertility female_employmentoPopulationRatio") hist(fertility female_employmentoPopulationRatio) hist(fertility female_employmentoPopulationRatio) hist(fertility female_employmentoPopulationRatio) hist(female_employmentoPopulationRatio) hist(female_employmentoPopulationRatio) hist(female_employmentoPopulationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationRationR
xlab="Female Employment to Population Ratio", main="Histogram of Female Employment to Population Ra-
tio") boxplot(fertility$female_employment_to_pop_ratio, main="Female Employment to Population Ratio")
ggplot(fertility, aes(x=region,y=female_employment_to_pop_ratio)) + geom_boxplot(aes(color=region)) +
theme(axis.text.x = element_text(angle=90))
fertility <- fertility %>% group by (region) %>% mutate (med fem employ=median (female employment to pop ratio, na.r.
fertility female_employment_to_pop_ratio[is.na(fertility female_employment\_to\_pop\_ratio)] <- fertility med_fem_employeast_afr
-filter(fertility, region == "eastern_a frica") fertility female\_employment\_to\_pop\_ratio[is.na(fertility female\_emplo
<- east_afr$med_fem_employ fertility = subset(fertility, select=-c(med_fem_employ))
plot(fertility lowest_q uint_income_s hare.csv, ylab = "Poorest Quintile's Share in Income") hist(fertility lowest\_quint\_income\_s lowest\_quint\_income\_s lowest\_quint_income\_s lowest\_quint_income_s lowest\_quint_income\_s lowest\_quint_income_s lowest\_quint_income_s lowest\_quint_income\_s lowest\_quint_income_s 
xlab="Poorest Quintile's Share in Income", main="Histogram of Poorest Quintile's Share in Income") box-
plot(fertility,$lowest_quint_income_share.csv, main="Poorest Quintile's Share in Income") ggplot(fertility,
aes(x=region,y=lowest quint income share.csv)) + geom boxplot(aes(color=region)) + theme(axis.text.x
= element_text(angle=90)
fertility = subset(fertility, select=-c(lowest quint income share.csv))
mat mortUNICEF <- read.csv("https://raw.githubusercontent.com/swigodsky/Data621/master/maternal
mortality2015.csv", stringsAsFactors = FALSE) fertility <- fertility %>% left_join(mat_mortUNICEF, by
="country_code") fertility maternal_m or tality[is.na(fertility)] < fertility maternal_m or talityUNICEFfe
-subset(fertility, select = -c(maternal_mortalityUNICEF))summary(fertilitymaternal\_mortality)
plot(fertility maternal_mortality, ylab = "Maternal Mortality") hist(fertility maternal_mortality, xlab = "Maternal Mortalit
Mortality", main="Histogram of Maternal Mortality") boxplot(fertility maternal mortality, main
"Maternal Mortality") ggplot(fertility, aes(x=region, y=maternal_mortality)) + geom_boxplot(aes(color=properties)) + geom_boxplot(aes(color=properties))) + geom_boxplot(aes(color=properties)) + geom_boxplot(aes(color=properties)) + geom_boxplot(aes(color=properties))) + geom_boxplot(aes(color=properties)) + 
region) + theme(axis.text.x = element_text(angle = 90))summary(fertility)maternal mortality)
fertility <- fertility %>% group_by(region) %>% mutate(med_mother_mort=median(maternal_mortality,na.rm=TRUE))
[fertilitymaternal_mortality[is.na(fertilitymaternal_mortality)] < -fertility$med_mother_mort fertility = fertility$med_mother_mort fertility = fertility$med_mother_mort fe
subset(fertility, select=-c(med mother mort))
xlab="Percent Unmet Family Planning Need", main="Histogram of Unmet Family Planning Need") box-
plot(fertility$unmet_family_planning_need, main="Percent Unmet Family Planning Need") ggplot(fertility,
aes(x=region,y=unmet\_family\_planning\_need)) + geom\_boxplot(aes(color=region)) + theme(axis.text.x = family\_planning\_need)) + geom\_boxplot(aes(color=region)) + geom\_boxplot(aes(c
element text(angle=90))
fertility <- fertility %>% group_by(region) %>% mutate(med_unmet_fam=median(unmet_family_planning_need,na.rm=Tl
[fertilityunmet_family_planning_need][is.na(fertilityunmet_family_planning_need)] <- fertility$med_unmet_family_planning_need][is.na(fertilityunmet_family_planning_need)] <- fertility$med_unmet_family_planning_need[is.na(fertilityunmet_family_planning_need)]] <- fertility$med_unmet_family_planning_need[is.na(fertilityunmet_family_planning_need]] <- fertility$med_unmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_family_planning_need[is.na(fertilityunmet_famil
fertility = subset(fertility, select=-c(med_unmet_fam))
plot(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums, ylab = "Percentage of Urban Population Living In Slums") hist(fertilityurban_pop_in_slums) hist(fertilityurban_pop_in_slums)
xlab="Percentage of Urban Population Living In Slums", main="Histogram of Percentage of Urban Population
Living In Slums") boxplot(fertility$urban_pop_in_slums, main="Percentage of Urban Population Living In
Slums") ggplot(fertility, aes(x=region,y=urban pop in slums)) + geom boxplot(aes(color=region)) +
theme(axis.text.x = element text(angle=90))
fertility <- fertility %>% group_by(region) %>% mutate(med_slums=median(urban_pop_in_slums,na.rm=TRUE))
fertilityurban_nop_in_slums[is.na(fertilityurban pop in slums)] <- fertilitymed_slumsfertility
subset(fertility, select = -c(med_slums))fertilityurban_pop_in_slums[is.na(fertility$urban_pop_in_slums)]
literacy <- read.csv("https://raw.githubusercontent.com/swigodsky/Data621/master/women_men_
literacy.csv", stringsAsFactors = FALSE) fertility <- fertility %>% left_join(literacy, by ="name")
fertilitywomen_men_literacy_ratio[is.na(fertilitywomen_men_literacy_ratio)] < -fertilitywomen_men_literacy_ratioNEW fertilitywomen_men_literacy_ratio[is.na(fertilitywomen_men_literacy_ratio)] < -fertilitywomen_men_literacy_ratio[is.na(fertilitywomen_men_literacy_ratio)] < -fertilitywomen_men_literacy_rati
-subset(fertility, select = -c(women_men_iteracy_ratioNEW))summary(fertility_women_men_iteracy_ratio)
```

```
plot(fertilitywomen_men_literacy_ratio, ylab = "Literacy_RatioofWomentoMen") hist(fertilitywomen men literacy_ratio, ylab = "Literacy_ratio, ylab = "Literacy_ratio,
xlab="Literacy Ratio of Women to Men",main="Histogram of Literacy Ratio of Women to Men")
boxplot(fertility, women_men_literacy_ratio, main = "Literacy_RatioofWomentoMen")qqplot(fertility, aes(x = 1))
region, y = women_men_literacy_ratio)) + geom_boxplot(aes(color = region)) + theme(axis.text.x = region)
element_text(angle = 90))summary(fertilitywomen men literacy ratio)
fertility <- fertility %>% group by(region) %>% mutate(med lit=median(women men literacy ratio,na.rm=TRUE))
fertilitywomen_men_literacy_ratio[is.na(fertilitywomen_men_literacy_ratio)] <- fertility$med_lit fertility = fertility$med_lit fertility = fertility$med_lit fertility = fertility$med_lit fer
subset(fertility, select=-c(med lit)) summary(fertility) head(fertility)
plot(fertilitynet_migration_per_1000, ylab = "NetMigrationPer_1000") hist(fertilitynet_migration_per_1000, ylab = "NetMigrationPer_1000") hist(fertilitynet_migration_per_1000) hist(fertilitynet_migration_per_1000, ylab = "NetMigrationPer_1000") hist(fertilitynet_migration_per_1000, ylab = "NetMigration") hist(fertilitynet_migration_per_100
xlab="Net Migration Per 1000", main="Histogram of Net Migration Per 1000") boxplot(fertility$net migration per 1000,
main="Percentage of Net Migration Per 1000") ggplot(fertility, aes(x=region,y=net migration per 1000))
+ geom boxplot(aes(color=region)) + theme(axis.text.x = element text(angle=90))
fertility <- fertility %>% group by(region) %>% mutate(med mig=median(net migration per 1000,na.rm=TRUE))
fertilitynet_m igration_p er_1000[is.na(fertilitynet_migration_per_1000)] <- fertility$med_mig_fertility = fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$med_mig_fertility$m
subset(fertility, select=-c(med mig))
fertility variables <- fertility fertility variables <- subset(fertility variables, select=-c(region, name, region num, country code
correlation <- cor(fertility variables, method = "pearson", use="complete.obs") correlation,
type="upper", method="color")
set.seed(15) n <- nrow(fertility variables) shuffle df1 <- fertility variables[sample(n),] train indeces
< 1:round(0.6n) train1 < shuffle_df1/train_indeces, | test_indeces < (round(.6n)+1):n test1 < shuffle_table for the shuffle for the s
fle df1[test indeces,]
fert lm <- lm(fertility rate children per woman ~ ., data=train1) summary(fert lm)
fert_lm <- update(fert_lm, .~. -female_employment_to_pop_ratio, data = train1) summary(fert_lm)
fert_lm <- update(fert_lm, .~. -employment_to_pop_ratio, data = train1) summary(fert_lm)
fert lm <- update(fert lm, .~. -maternal mortality, data = train1) summary(fert lm)
 fert lm <- update(fert lm, .~. -carbon dioxide emissions, data = train1) summary(fert lm)
fert lm <- update(fert lm, .~. -net migration per 1000, data = train1) summary(fert lm)
fert lm <- update(fert lm, .~. -urban pop in slums, data = train1) summary(fert lm)
ggnorm(resid(fert lm)) ggline(resid(fert lm))
pred1 <- pred1ct(fert lm, newdata=test1, type="response") error <- pred1-test1$fertility rate children per woman
rmse1 <- sqrt(mean(error^2)) rmse1
vif(fert lm)
ggplot() + geom\_point(aes(x = seq\_along(cooks.distance(fert\_lm)), y = cooks.distance(fert\_lm)), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = `fblue', shape = 20, size = 2) + (fert\_lm), color = (fert\_lm), col
theme(panel.background = element rect(fill = '#d3dded'))+labs(x='Linear Regression Model',y="Cook's
Distance")+ylim(0,.004)
prin comp \langle - \text{prcomp}(\text{train1}, \text{scale.} = T)
 train.data < -data.frame(fert = train1 fertility_rate_children_per_woman, prin_compx)
fert rpart <- rpart(fert ~ .,data = train.data, method = "anova")
test.data <- predict(prin comp, newdata = test1) test.data <- as.data.frame(test.data)
pred2 <- predict(fert_rpart, test.data)</pre>
error <- pred2-test1$fertility rate children per woman rmse2 <- sqrt(mean(error^2)) rmse2
```

```
std dev <- prin comp$sdev pr var <- std dev^2 prop varex <- pr var/sum(pr var) plot(prop varex,
 xlab = "Principal Component", ylab = "Proportion of Variance Explained", type = "b")
 circle <-function(center = c(0, 0), npoints = 100) { r = 1 tt = seq(0, 2 * pi, length = npoints) xx = center[1]
+ r * cos(tt) yy = center[1] + r * sin(tt) return(data.frame(x = xx, y = yy)) } corcir = circle(c(0, 0), npoints)
 = 100)
 correlations = as.data.frame(cor(train1, prin comp$x))
 arrows = data.frame(x1 = c(0.0,0.0,0.0,0.0,0.0,0.0,0.0), y1 = c(0.0,0.0,0.0,0.0,0.0,0.0), x2 = correlations PC1, y2 =
 correlationsPC2)
 ggplot() + geom\_path(data = corcir, aes(x = x, y = y), colour = "gray65") + geom\_segment(data = arrows, segment(data = arrows, segment(
 aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, yend = y2), colour = "gray65") + geom_text(data = correlations, aes(x = x1, y = y1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = "gray65") + geom_text(data = x1, yend = y2), colour = y2
 = PC1, y = PC2, label = rownames(correlations))) + geom hline(yintercept = 0, colour = "gray65") +
 geom vline(xintercept = 0, colour = "gray65") + xlim(-1.1, 1.1) + ylim(-1.1, 1.1) + labs(x = "pc1 aixs", y
 = "pc2 axis") + ggtitle("PCA - Model 2 - Circle of correlations")
 fertility3 <- fertility3 <- fertility3 <- subset(fertility3, select=c(fertility_rate_children_per_woman,urban_pop_in_slums,
 unmet family planning need, percent children malaria nets, women men literacy ratio, cell subs per 100))
 set.seed(25) n < -nrow(fertility\_variables) shuffle\_df3 < -fertility3[sample(n),] train\_indeces < -1:round(0.6n)
 train3 <- shuffle df3[train indeces,] test indeces <- (round(.6n)+1):n test3 <- shuffle df3[test indeces,]
 prin\_comp3 < -prcomp(train3, scale. = T)
 train.data3 < -data.frame(fert3 = train3 fertility_rate_children_ver_woman, prin_comp3x)
 fert rpart3 <- rpart(fert3 ~ .,data = train.data3, method = "anova")
 test.data3 <- predict(prin comp3, newdata = test3) test.data3 <- as.data.frame(test.data3)
 pred3 <- predict(fert rpart3, test.data3)
 error <- pred3-test3$fertility rate children per woman rmse3 <- sqrt(mean(error^2)) rmse3
 std dev3 <- prin comp3$sdev pr var3 <- std dev3^2 prop varex3 <- pr var3/sum(pr var3)
 plot(prop varex3, xlab = "Principal Component", ylab = "Proportion of Variance Explained", type = "b")
 circle <-function(center = c(0, 0), npoints = 100) { r = 1 tt = seq(0, 2 * pi, length = npoints) <math>xx = center[1]
+ r * cos(tt) yy = center[1] + r * sin(tt) return(data.frame(x = xx, y = yy)) } corcir = circle(c(0, 0), npoints)
 = 100)
 correlations3 = as.data.frame(cor(train3, prin comp3$x))
 arrows = data.frame(x1 = c(0,0,0,0,0,0), y1 = c(0,0,0,0,0,0), x2 = correlations3PC1, y2 = correlations3PC2)
 ggplot() + geom\_path(data = corcir, aes(x = x, y = y), colour = "gray65") + geom\_segment(data = arrows, ggplot() + geom\_path(data = corcir, aes(x = x, y = y), colour = "gray65") + geom\_segment(data = arrows, ggplot() + geom\_segment(data = arrows, ggp
 aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = x2, yend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, xend = y2), colour = "gray65") + geom text(data = correlations3, aes(x = x1, y = y1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = y2), colour = "gray65") + geom text(data = x1, yend = y2), colour = "g
 = PC1, y = PC2, label = rownames(correlations3))) + geom hline(vintercept = 0, colour = "gray65") +
 geom vline(xintercept = 0, colour = "gray65") + xlim(-1.1, 1.1) + ylim(-1.1, 1.1) + ylabs(x = "pc1 aixs", y
 = "pc2 axis") + ggtitle("PCA - Model 3 - Circle of correlations")
 prin comp3$rotation
 code reference https://rstudio-pubs-static.s3.amazonaws.com/2897 9220b21cfc0c43a396ff9abf122bb351.html
 if (!require('leaps')) (install.packages('leaps'))
 library(leaps)
 regsubsets.out <- regsubsets(fertility_rate_children_per_woman \sim ., data = train1, nbest = 1, # 1 best
 model for each number of predictors nymax = NULL, # NULL for no limit on number of variables force.in =
 NULL, force.out = NULL, method = "exhaustive")
```

```
summary.out <- summary(regsubsets.out)
which.max(summary.out$adjr2)
summary.out$which[5,]
summary(best.model <- lm(fertility_rate_children_per_woman \sim cell_subs_per_100 + per_subs_per_100 + per_100 + 
cent children malaria nets + urban pop in slums + unmet family planning need + women men literacy ratio,
data = train1)
pred.model4 <- predict(best.model, newdata=test1, type="response") error.model4 <- pred.model4-
test1$fertility rate children per woman rmse.model4 <- sqrt(mean(error.model4^2)) rmse.model4
if (!require('pscl')) (install.packages('pscl')) if (!require('MASS')) (install.packages('MASS')) library(MASS)
library(pscl)
count.train1 <- train1 count.test1 <- test1
int.min.train1 < -(min(count.train1fertility_rate_children_per_woman)*1000)int.min.test1 < -(min(count.test1fertility_rate_children_per_woman)*1000)int.min.test1 < -(min(count.test1fertility_rate_children_per_woman)*1000)int.min.test1fertility_rate_children_per_woman)*1000
* 1000)
count.train1 fertility rate children per woman < -(count.train1 fertility rate children per woman * 1000) -
int.min.train1 count.test1 fertility_rate_children_per_woman < -(count.test1 fertility_rate_children_per_woman)
* 1000) - int.min.test1
summary(poisson.model <- glm(fertility_rate_children_per_woman ~ ., data=count.train1, fam-
ily="poisson"), trace = FALSE)
summary(nb.model \leftarrow step(glm.nb(fertility rate children per woman \sim ., data = count.train1), trace =
FALSE))
summary(zeroinf.model <- zeroinfl(fertility_rate_children_per_woman ~ . |percent_children_malaria_nets,
data = count.train1)
pred.model5 <- ((predict(poisson.model, newdata=count.test1, type="response") + + int.min.test1) /
1000) error.model<br/>5 <- ((pred.model<br/>5 + int.min.test1) / 1000) - test1$fertility_rate_children_per_woman
rmse.model5 <- sqrt(mean(error.model5^2))
pred.model6 <- ((predict(nb.model, newdata=count.test1, type="response") + + int.min.test1) / 1000)
error.model6 <- ((pred.model6 + int.min.test1) / 1000) - test1$fertility rate children per woman
rmse.model6 <- sqrt(mean(error.model6^2))
pred.model7 <- ((predict(zeroinf.model, newdata=count.test1, type="response") + + int.min.test1) / 1000) er-
ror.model7 <- ((pred.model7 + int.min.test1) / 1000) - test1$fertility rate children per woman rmse.model7
<- sqrt(mean(error.model7^2))
count.models <- c("Poisson", "Negative Binomial", "Zero Inflated") count.rmse <- c(rmse.model5,
rmse.model6, rmse.model7) count.prediction.results <- as.data.frame(cbind(count.models,count.rmse))
count.prediction.results
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```

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