

# Final\_Project\_Workup\_Pingatore

Ross Pingatore

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## Introduction: Political Stability Across the Globe

- Why does political stability vary across the globe? Are some nations innately built upon stability producing institutions while others are doomed, or can instability be triggered even within the most stable regimes? My research project will investigate the factors that produce political stability, or fail to, within the various countries across the globe.
- There is a vast deal of research and theories that investigate the mechanisms that produce political stability within a country. Many scholars will argue that the quality of a nation's institutions are responsible for the stability, or lack thereof, that a country enjoys. The difficulty falls in attempting to quantitatively prove this theory. What kind of institutions are we categorizing, how many categories will we have, who will categorize them? The list of problems that would arise from such a task would be insurmountable. With that being said, my research aims to scratch the surface of this goal. The research conducted, utilizes a large N dataset of countries and incorporates more rudimentary predictors such as GDP and Literacy rate in order to better understand variation in political stability. Let us be clear however that the predictors in this research are not mechanisms that produce political stability themselves. Metrics such as a stable GDP are preceded by the economic institutions that provide the conditions hospitable for a stable GDP. At most, our research will provide insight into the quality of a state's institutions through our predictor metrics, which will give us some indication into the level of political stability of a country.

## The Data

- We will utilize The World Bank's data set on political stability measured by the absence of violence and terrorism. The time-series data contains 213 countries and provides estimates on political stability from 1996 to 2019. The estimate of political stability ranges from -2.5 (weak stability) to 2.5 (strong stability).
- The data is combined with additional data from The World Bank that includes predictors: population, fuel exports, military expenditure, ease of conducting business, inflation rate, literacy rate, and access to electricity. The compiled dataframe is saved for additional research within this repository as `compile_stability.csv`.

## Preprocessing

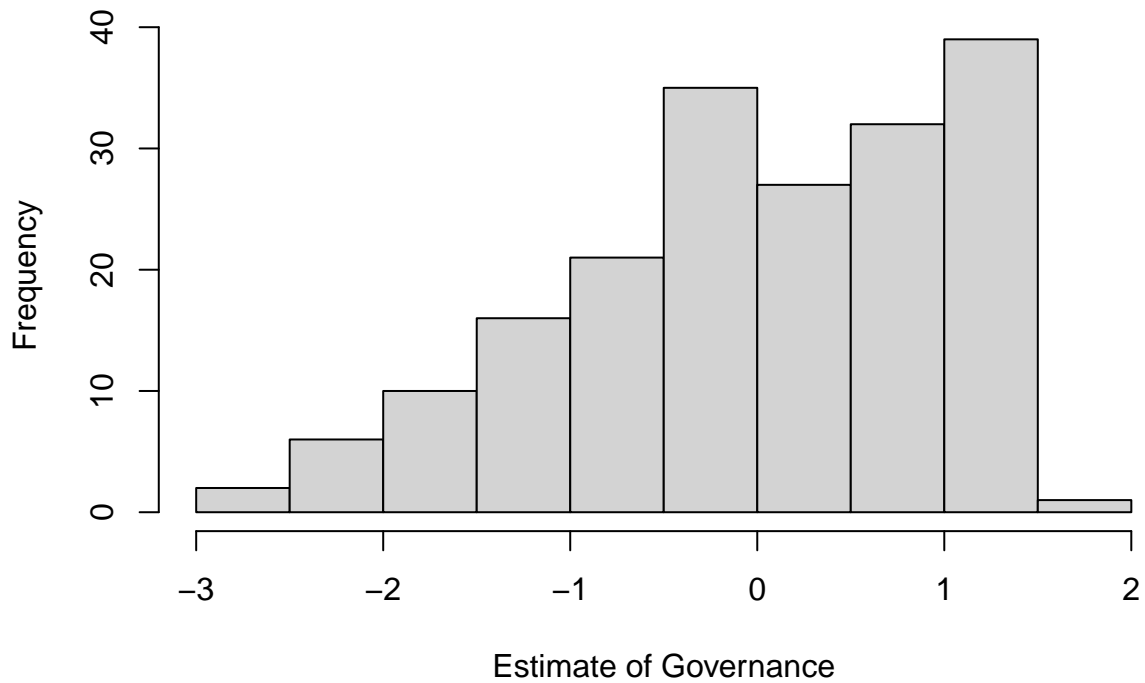
- The data required a great deal of cleaning and pre-processing. Functions such as pivot-longer and dplyr's join functions were used to get the data in a useable format. The goal was to have the country, the country code, the year, and the estimate as variables in our dataframe. Our initial cleaned data frame contains 3969 observations with 4 variables.

```
head(clean_stability)
```

```
## # A tibble: 6 x 4
##   country code   year estimate
##   <chr>    <chr> <dbl> <chr>
## 1 Andorra ADO    1996 1.1701573133468628
## 2 Andorra ADO    1998 1.1836445331573486
## 3 Andorra ADO    2000 1.1670020818710327
## 4 Andorra ADO    2002 1.282038688659668
## 5 Andorra ADO    2003 1.4649856090545654
## 6 Andorra ADO    2004 1.4014873504638672
```

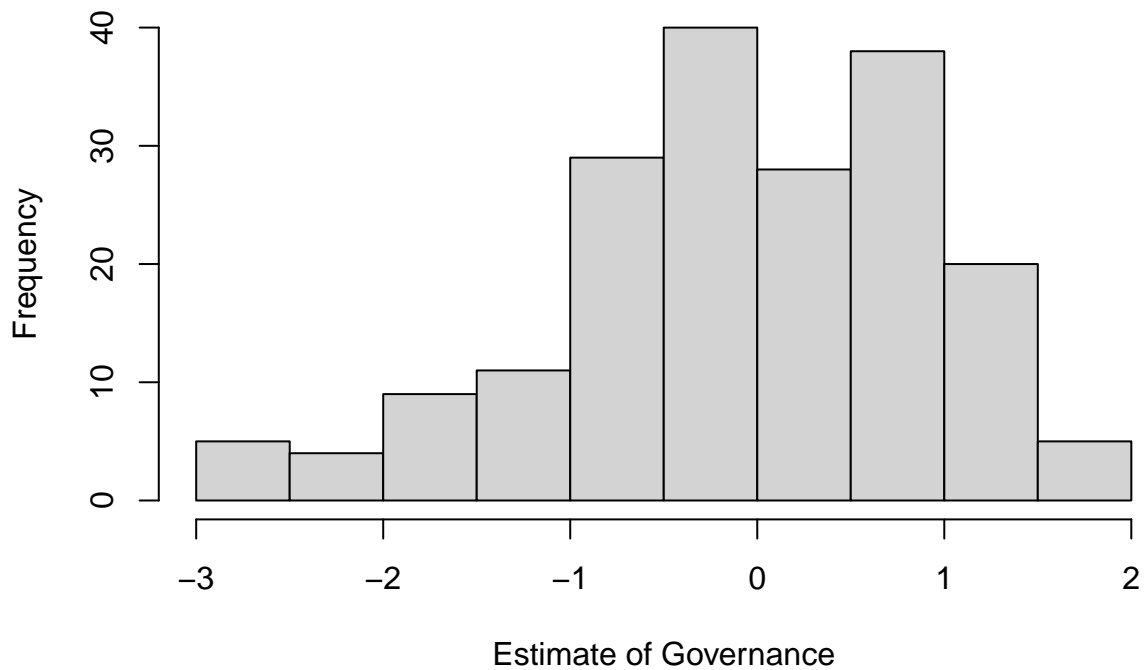
## Preliminary Investigation

### Distribution of Political Stability for 1996

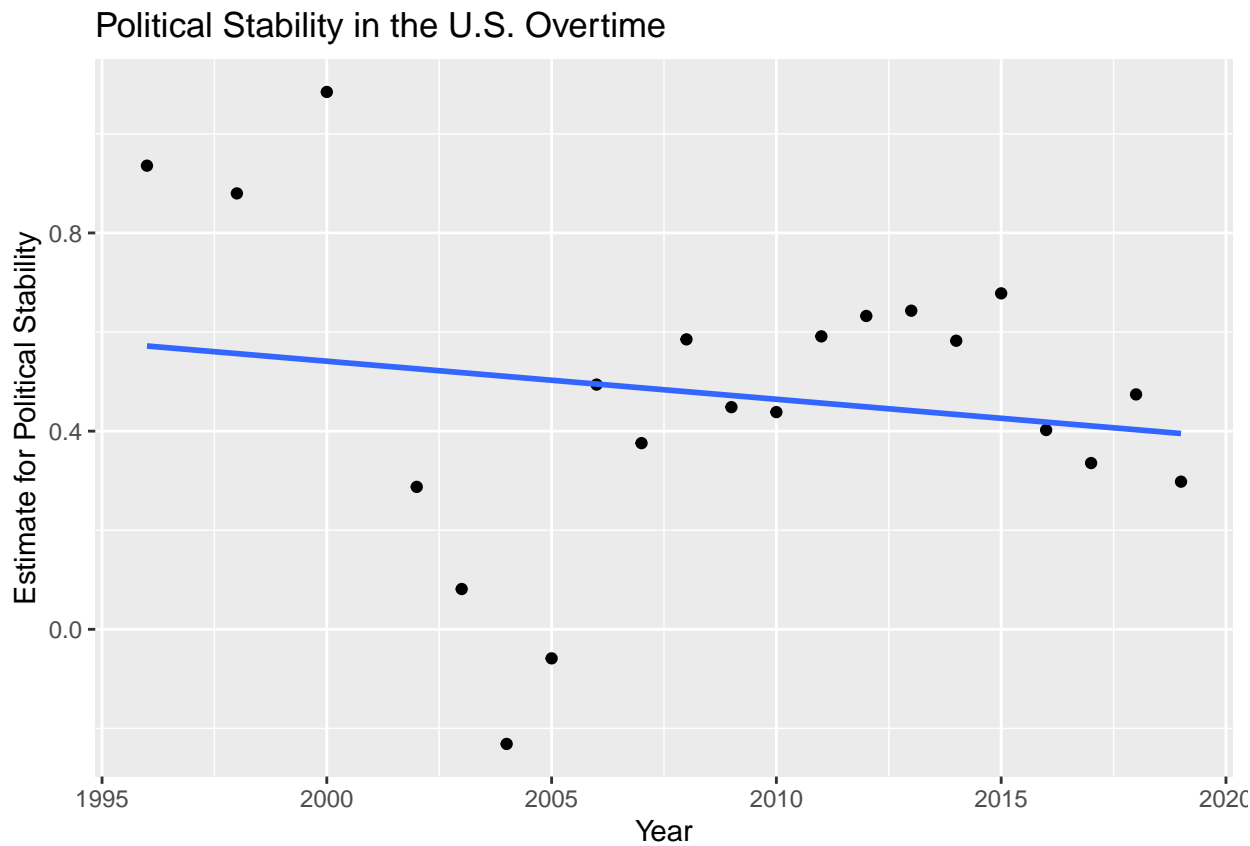


## Preliminary Investigation

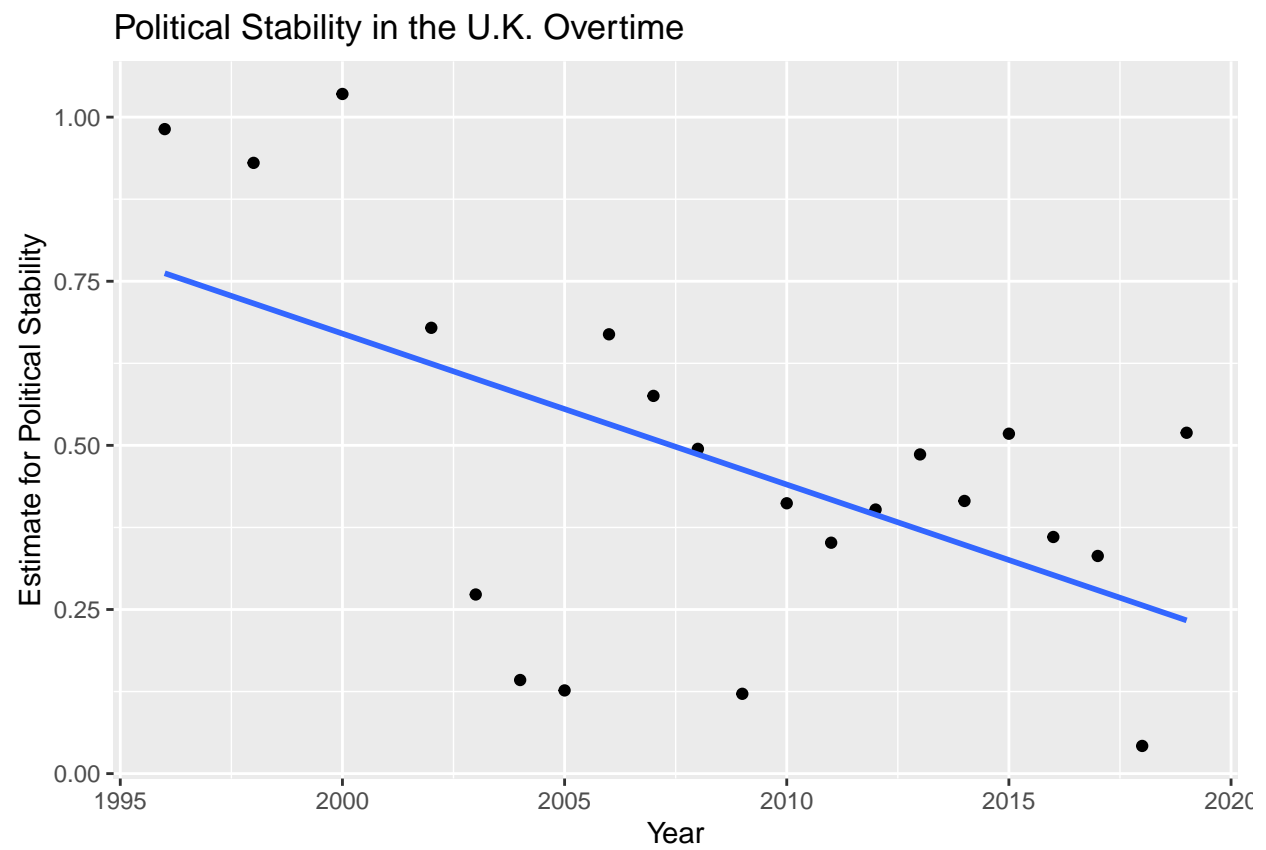
### Distribution of Political Stability for 2019



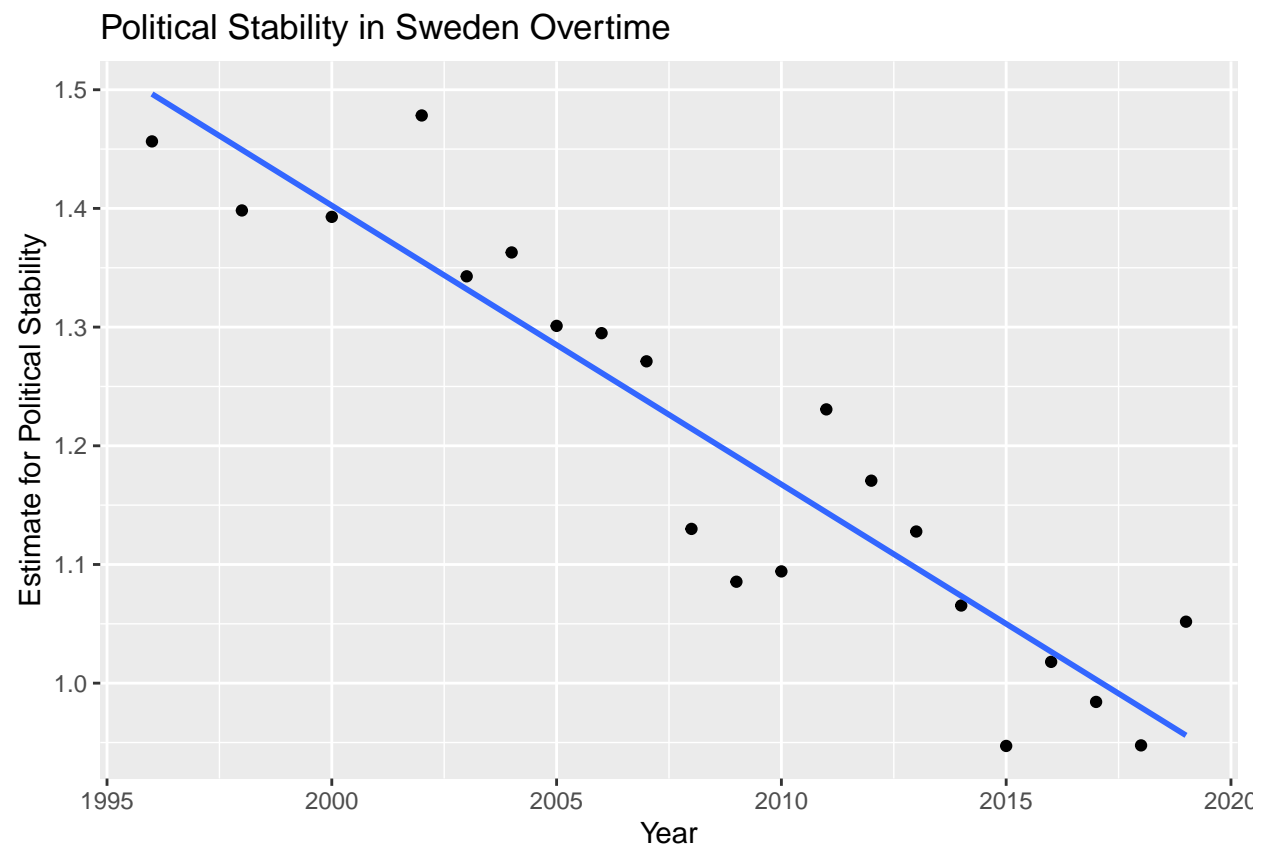
Preliminary Investigation



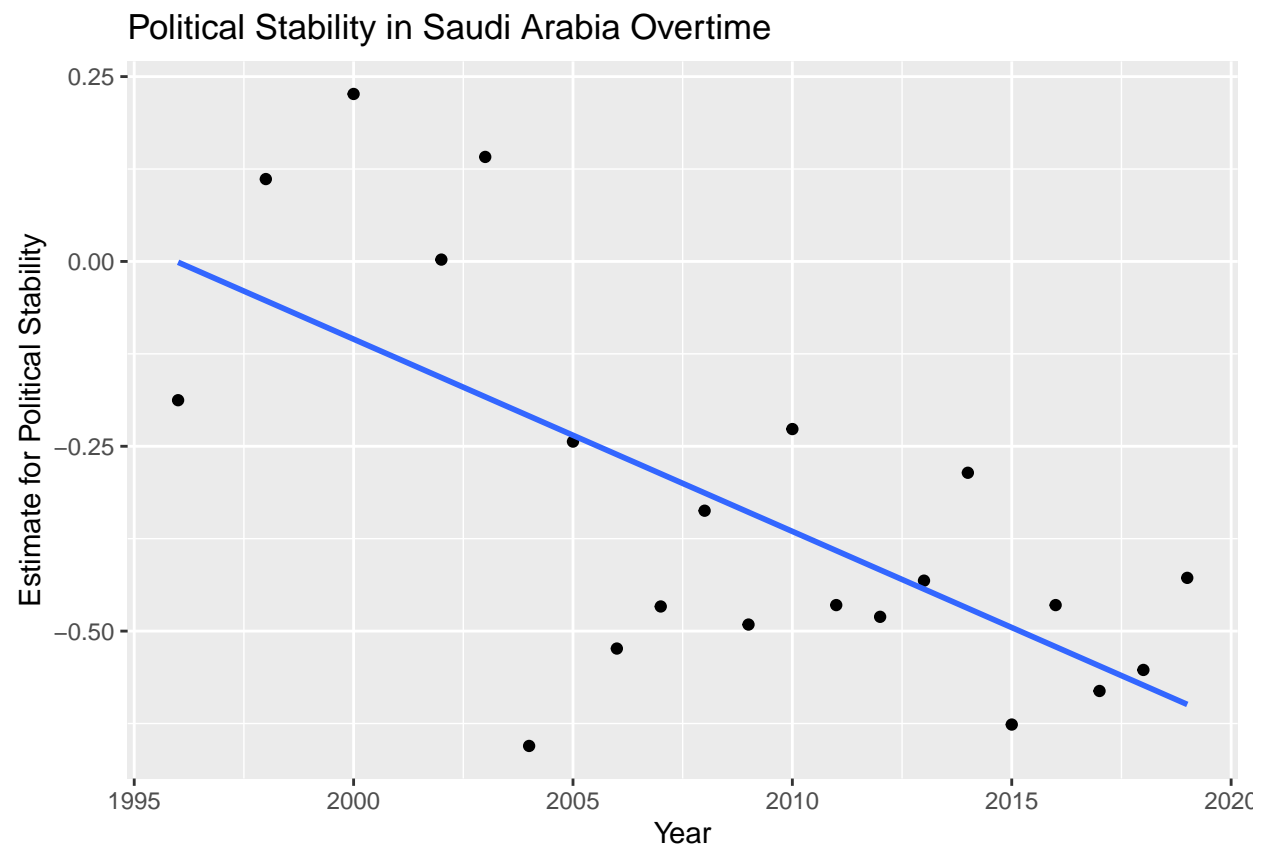
## Preliminary Investigation



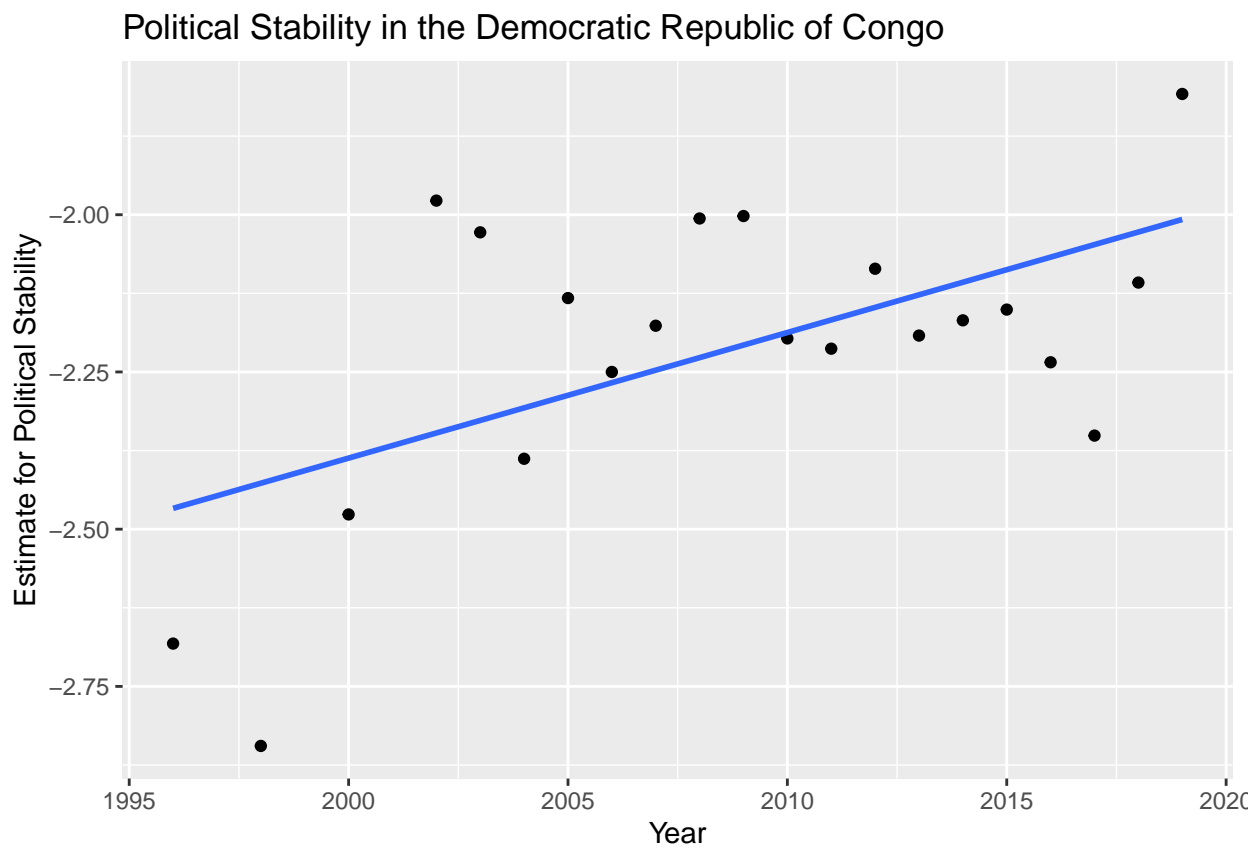
## Preliminary Investigation



## Preliminary Investigation

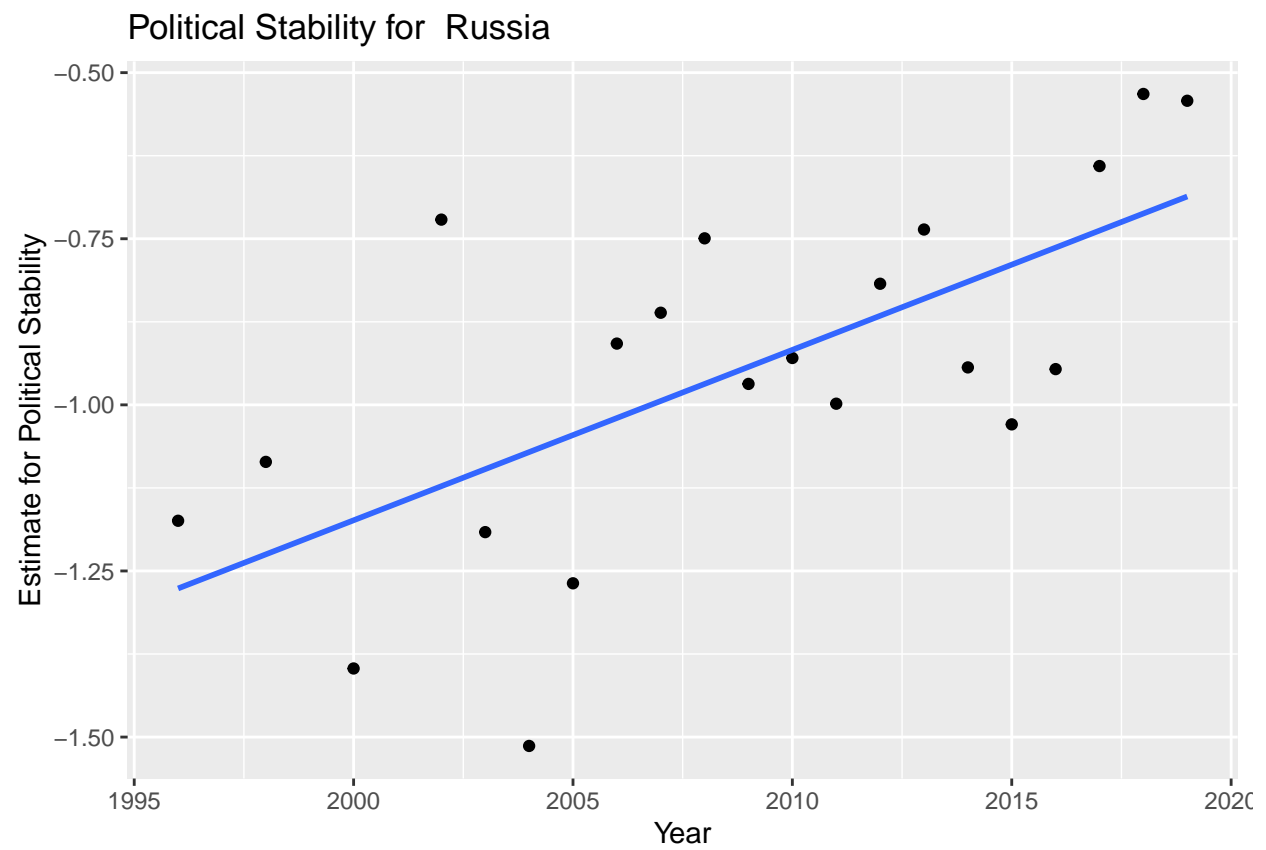


Preliminary Investigation

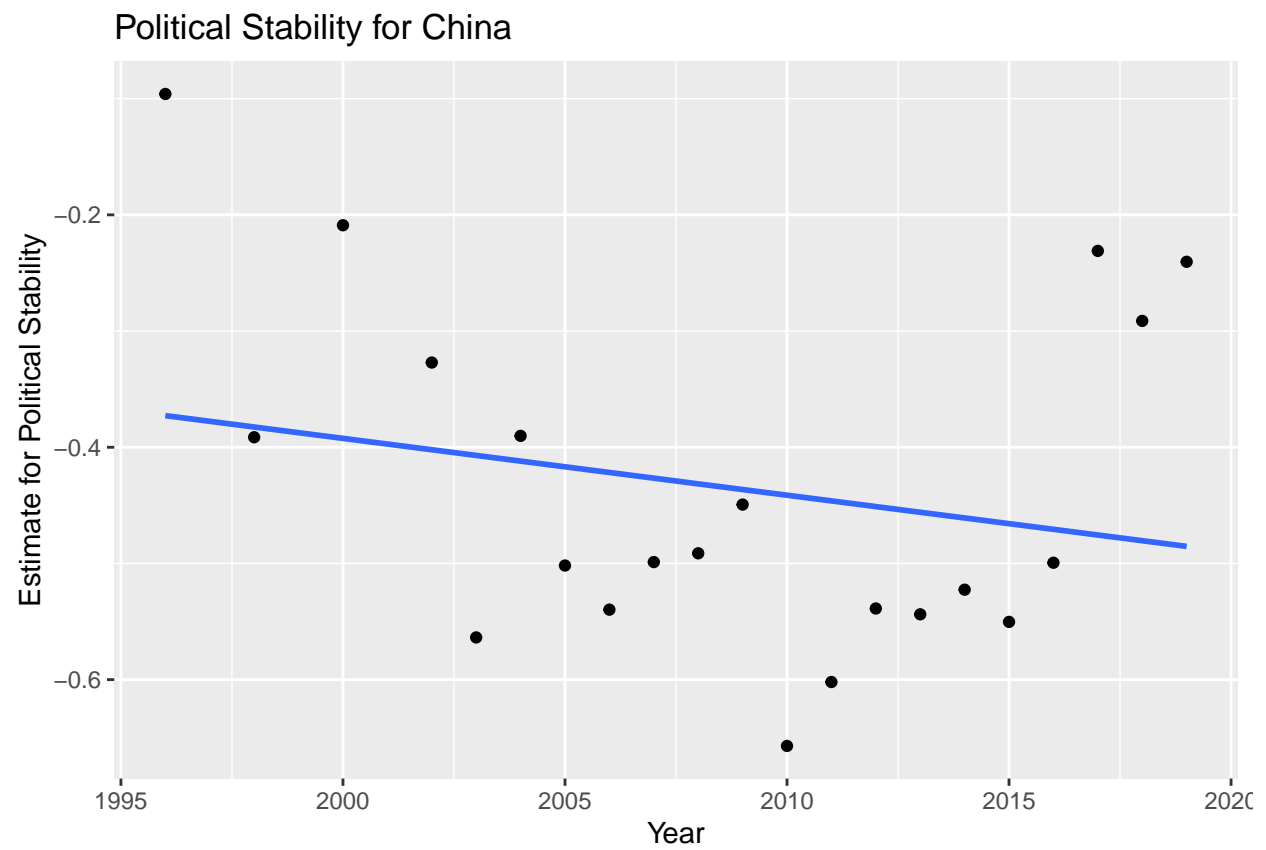




## Preliminary Investigation



## Preliminary Investigation



## Adding More Data

```
## [1] "country"          "code"              "year"
## [4] "estimate"         "gdp"               "population"
## [7] "fuel_ex"          "military_expenditure" "inflation"
## [10] "lit_rate"          "electric_access"
```

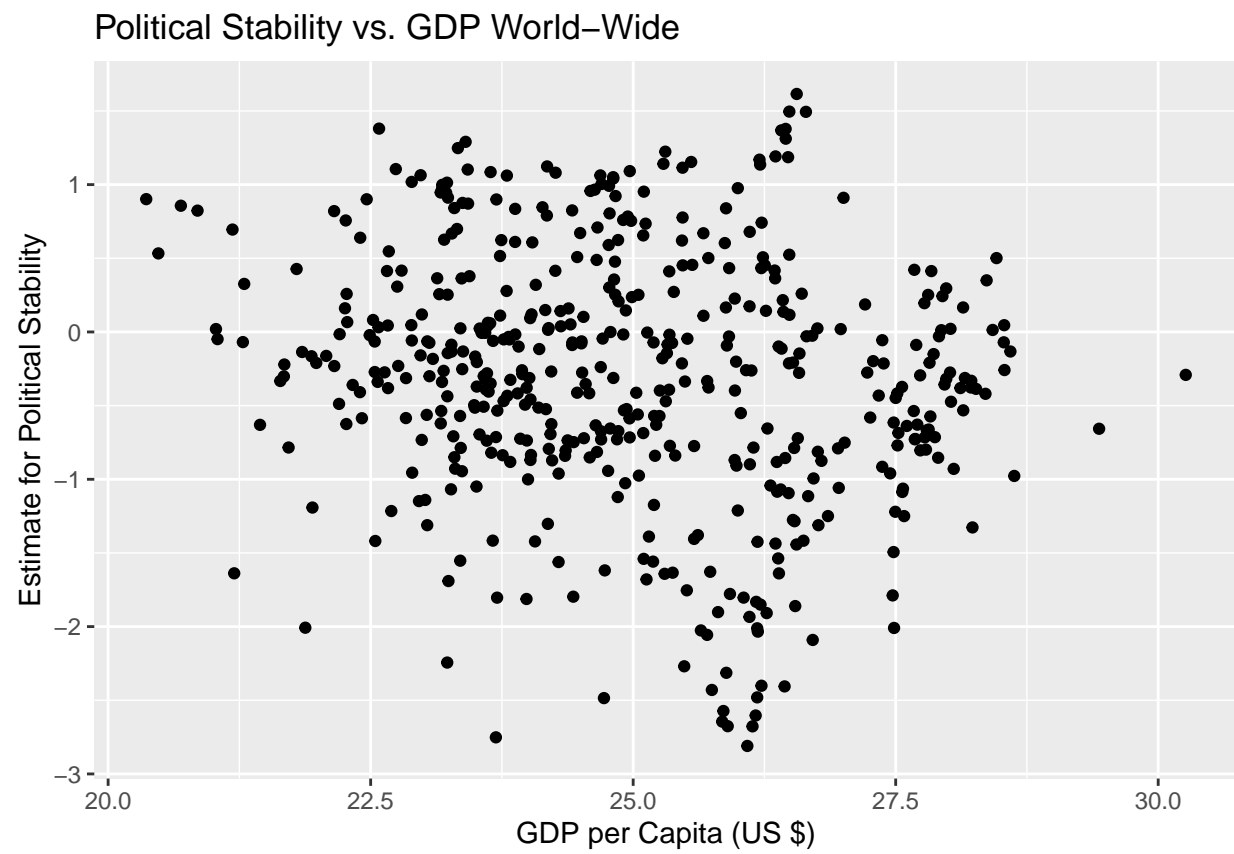
##	country	code	year	estimate
##	Length:495	Length:495	Min. :1996	Min. : -2.8100
##	Class :character	Class :character	1st Qu.:2007	1st Qu.: -0.7873
##	Mode :character	Mode :character	Median :2011	Median : -0.2753
##			Mean :2011	Mean : -0.3078
##			3rd Qu.:2015	3rd Qu.: 0.2518
##			Max. :2018	Max. : 1.6153
##	gdp	population	fuel_ex	military_expenditure
##	Min. :6.975e+08	Min. :8.372e+04	Min. : 0.000	Min. : 0.000
##	1st Qu.:1.748e+10	1st Qu.:6.094e+06	1st Qu.: 1.374	1st Qu.: 1.048
##	Median :6.091e+10	Median :1.527e+07	Median : 6.673	Median : 1.511
##	Mean :3.096e+11	Mean :5.612e+07	Mean :21.303	Mean : 2.034
##	3rd Qu.:2.717e+11	3rd Qu.:4.729e+07	3rd Qu.:29.116	3rd Qu.: 2.672
##	Max. :1.389e+13	Max. :1.393e+09	Max. :99.986	Max. :12.035
##	inflation	lit_rate	electric_access	
##	Min. : -4.863	Min. :12.85	Min. : 3.696	
##	1st Qu.: 2.283	1st Qu.:77.20	1st Qu.: 76.887	
##	Median : 4.199	Median :92.06	Median : 98.035	
##	Mean : 5.649	Mean :83.92	Mean : 82.415	
##	3rd Qu.: 7.313	3rd Qu.:95.86	3rd Qu.:100.000	
##	Max. :63.293	Max. :99.97	Max. :100.000	

## The New Compiled Data

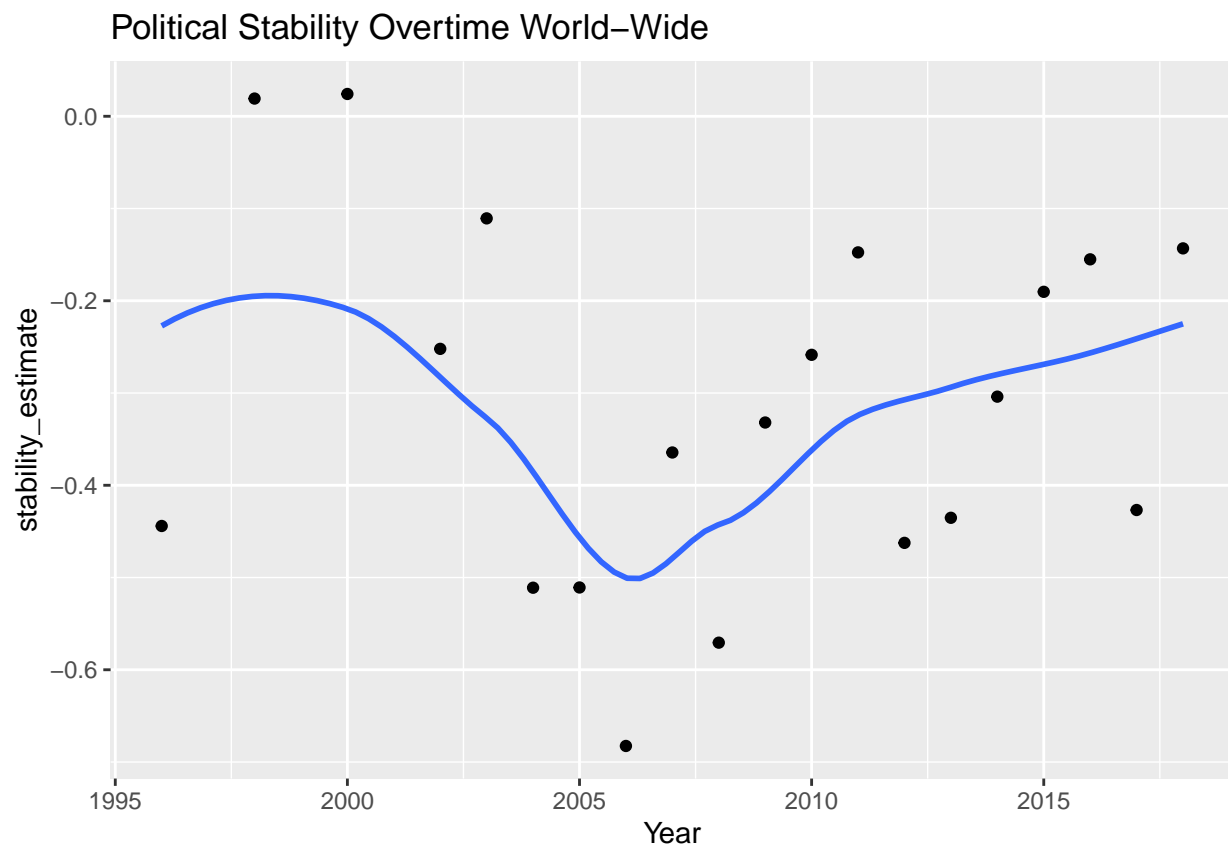
- Upon merging all dataframes into our compiled predictor\_stability dataframe, we were left with 495 observations and 13 variables. This is after removing NA values that did not align to all variables within a given observation.

```
## # A tibble: 6 x 11
##   country code  year estimate      gdp population fuel_ex military_expend~
##   <chr>    <chr> <dbl>    <dbl>    <dbl>      <dbl>    <dbl>      <dbl>
## 1 Afghan~  AFG   2018   -2.75  1.95e10   37172386    10.5        1.01
## 2 Angola  AGO   2014  -0.333  1.46e11   26941779    96.2        4.70
## 3 Albania ALB   2012  -0.144  1.23e10   2900401     26.6        1.49
## 4 Albania ALB   2018   0.378  1.51e10   2866376     1.66        1.17
## 5 Argent~ ARG   2018   0.0192 5.20e11   44494502     4.29        0.745
## 6 Armenia ARM   2011  -0.0639 1.01e10   2876538     8.43        3.85
## # ... with 3 more variables: inflation <dbl>, lit_rate <dbl>,
## #   electric_access <dbl>
## [1] 495  11
```

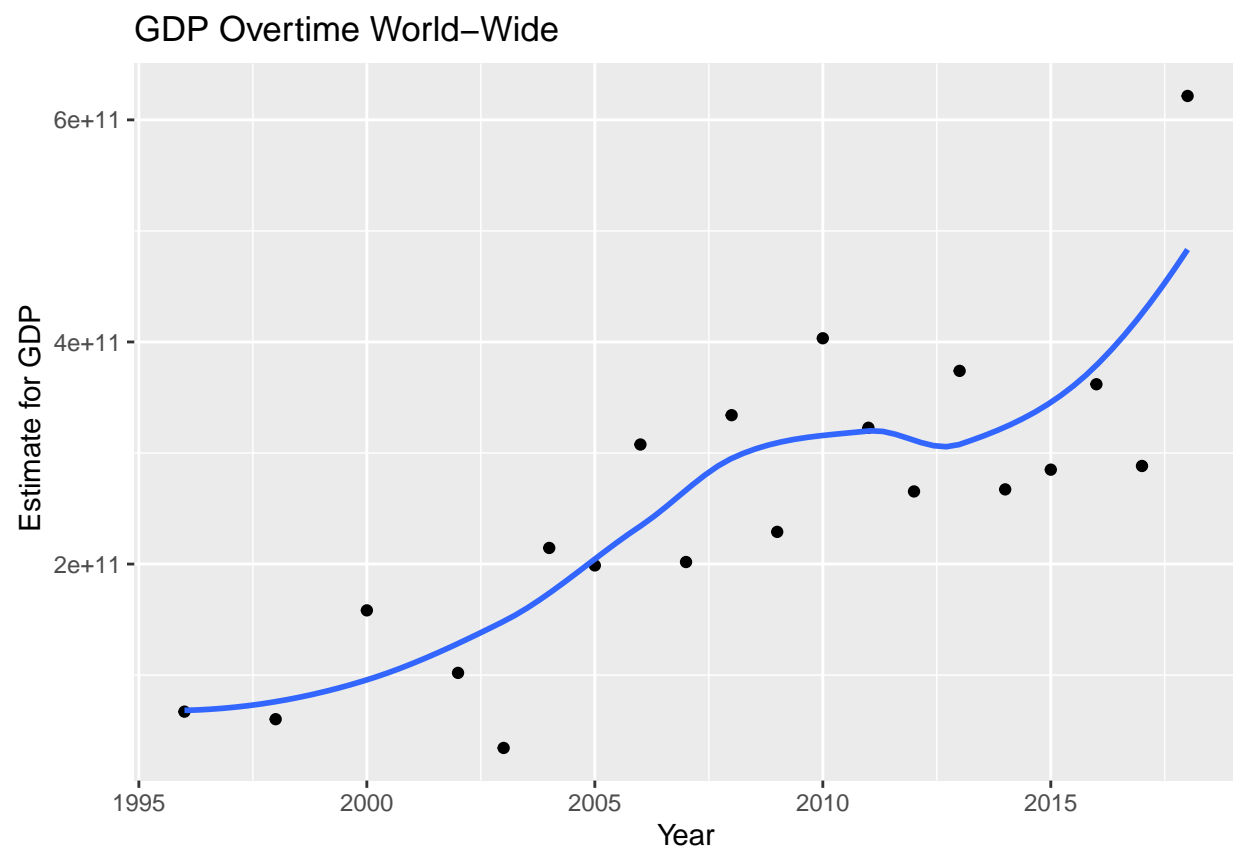
## Further Investigation



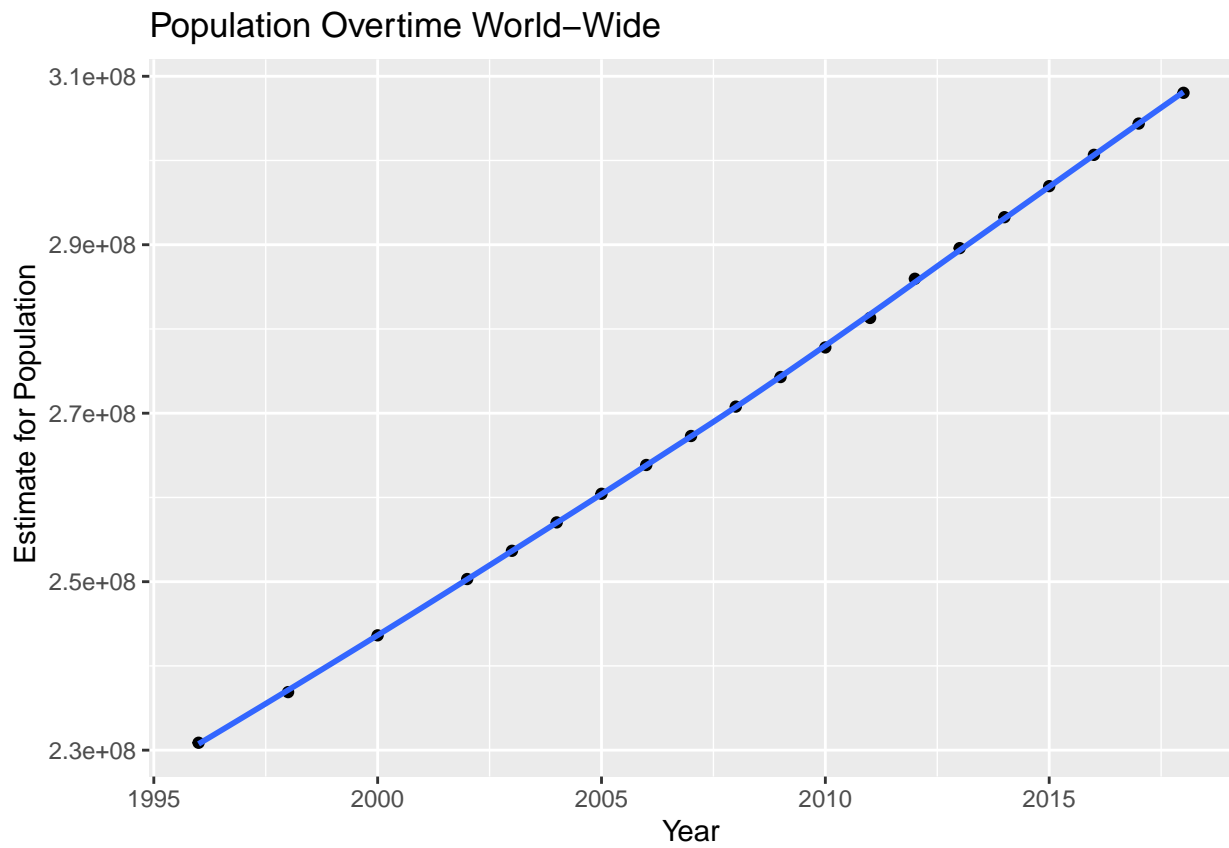
## Further Investigation



## Further Investigation

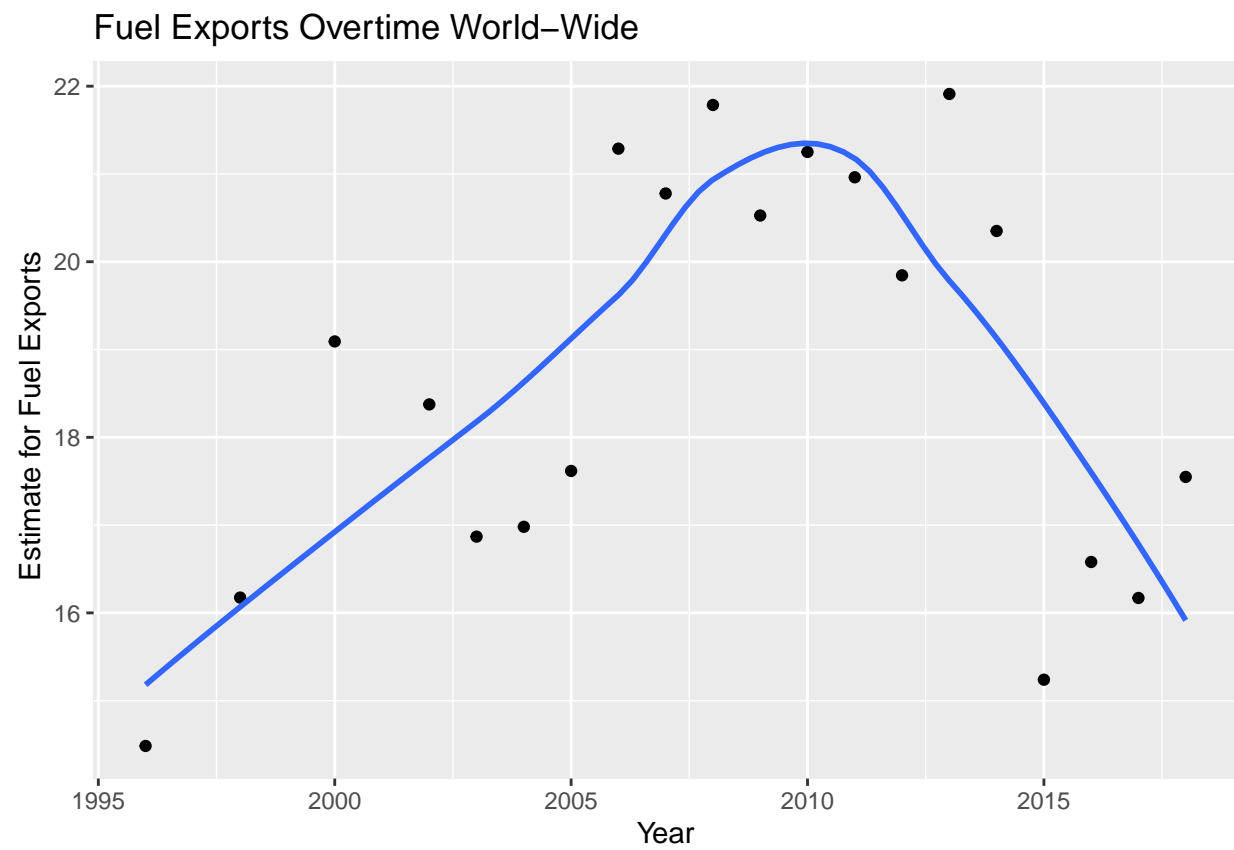


## Further Investigation

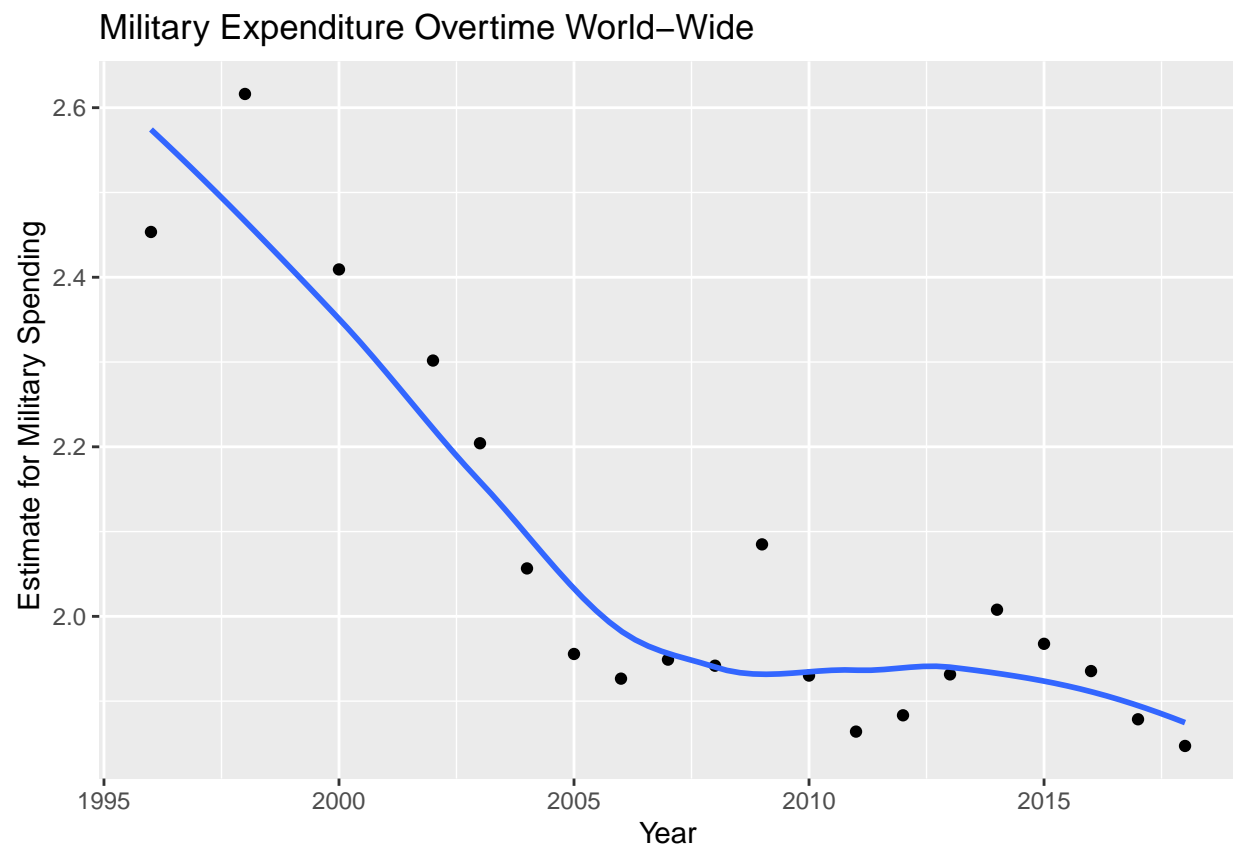




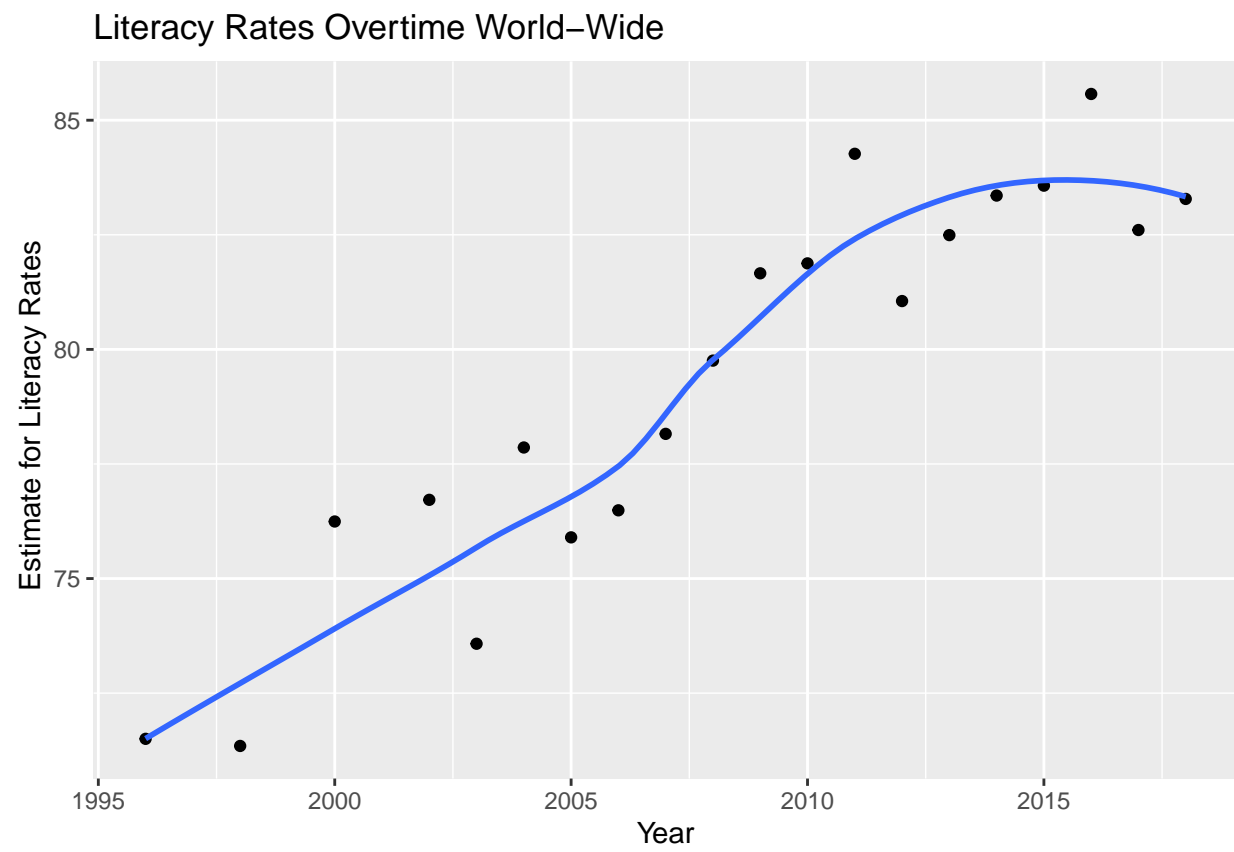
## Further Investigation



## Further Investigation



## Further Investigation



## Analysis

### Variable Selection and Model Building

```
##
## Call:
## lm(formula = estimate ~ gdp + population + fuel_ex + military_expenditure +
##      inflation + lit_rate + electric_access, data = predictor_stability)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.98265 -0.48470  0.00826  0.51707  1.87188
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   -1.078e+00  1.837e-01  -5.866  8.25e-09 ***
## gdp             6.298e-14  5.949e-14   1.059   0.2902
## population    -1.440e-09  3.228e-10  -4.460  1.02e-05 ***
## fuel_ex       -3.654e-03  1.363e-03  -2.680   0.0076 **
## military_expenditure -1.496e-02  2.320e-02  -0.645   0.5195
## inflation     -3.326e-02  6.065e-03  -5.484  6.70e-08 ***
## lit_rate       1.713e-02  3.022e-03   5.668  2.47e-08 ***
## electric_access -3.760e-03  2.001e-03  -1.879   0.0609 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7665 on 487 degrees of freedom
## Multiple R-squared:  0.2196, Adjusted R-squared:  0.2083
## F-statistic: 19.57 on 7 and 487 DF, p-value: < 2.2e-16
```

### Variable Selection and Model Building with Lasso

```
## 9 x 1 sparse Matrix of class "dgCMatrix"
##
##              s0
## (Intercept)   -1.103828e+00
## (Intercept)      .
## gdp            .
## population    -1.863675e-09
## fuel_ex       -1.203555e-03
## military_expenditure .
## inflation     -1.846982e-02
## lit_rate       1.124294e-02
## electric_access .
##
## Call:
## lm(formula = estimate ~ gdp + military_expenditure + lit_rate +
##      electric_access, data = predictor_stability)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.05590 -0.56239  0.02311  0.53882  1.80241
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)          -1.544e+00  1.811e-01 -8.524 < 2e-16 ***
## gdp                  -1.013e-13  4.577e-14 -2.212  0.0274 *
## military_expenditure -3.673e-02  2.210e-02 -1.662  0.0971 .
## lit_rate              1.966e-02  3.153e-03  6.235 9.78e-10 ***
## electric_access      -3.733e-03  2.083e-03 -1.792  0.0737 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8146 on 490 degrees of freedom
## Multiple R-squared:  0.1132, Adjusted R-squared:  0.1059
## F-statistic: 15.63 on 4 and 490 DF,  p-value: 4.802e-12
```

## Variable Selection and Model Building with Stepwise Variable Selection

```
##                                     Best Subsets Regression
## -----
## Model Index    Predictors
## -----
##      1         lit_rate
##      2         inflation lit_rate
##      3         population inflation lit_rate
##      4         population fuel_ex inflation lit_rate
##      5         population fuel_ex inflation lit_rate electric_access
##      6         gdp population fuel_ex inflation lit_rate electric_access
##      7         gdp population fuel_ex military_expenditure inflation lit_rate electric_access
## -----
##
##                                     Subsets Regression Summary
## -----
##
## Model      R-Square    Adj.    Pred    C(p)    AIC    SBIC    SBC    MSE
## -----
##      1      0.0908      0.0889    0.0813   76.3565 1215.0370 -190.2548 1227.6507 334.6
##      2      0.1438      0.1403    0.1311   45.2819 1187.3053 -217.8958 1204.1235 315.8
##      3      0.1875      0.1826    0.1685   19.9809 1163.3423 -241.5970 1184.3651 300.3
##      4      0.2112      0.2048    0.1885    7.1925 1150.6886 -254.0036 1175.9159 292.1
##      5      0.2170      0.2090    0.1911    5.5984 1149.0608 -255.5315 1178.4927 290.5
##      6      0.2189      0.2093    0.1823    6.4156 1149.8610 -254.6708 1183.4974 290.4
##      7      0.2196      0.2083    0.1778    8.0000 1151.4388 -253.0481 1189.2798 290.8
## -----
## AIC: Akaike Information Criteria
## SBIC: Sawa's Bayesian Information Criteria
## SBC: Schwarz Bayesian Criteria
## MSE: Estimated error of prediction, assuming multivariate normality
## FPE: Final Prediction Error
## HSP: Hocking's Sp
## APC: Amemiya Prediction Criteria
```

## Optimal Linear Model

- After fitting a model with all possible predictors as well as running lasso variable selection and stepwise variable selection, we find that our optimal model was found by our stepwise variable selection method, based on adjusted R<sup>2</sup>. Our full linear model with all predictors offers an adjusted R<sup>2</sup> of 0.2083. Our optimal lasso model offers an adjusted R<sup>2</sup> of 0.1059. Lastly, our optimal stepwise model with 5

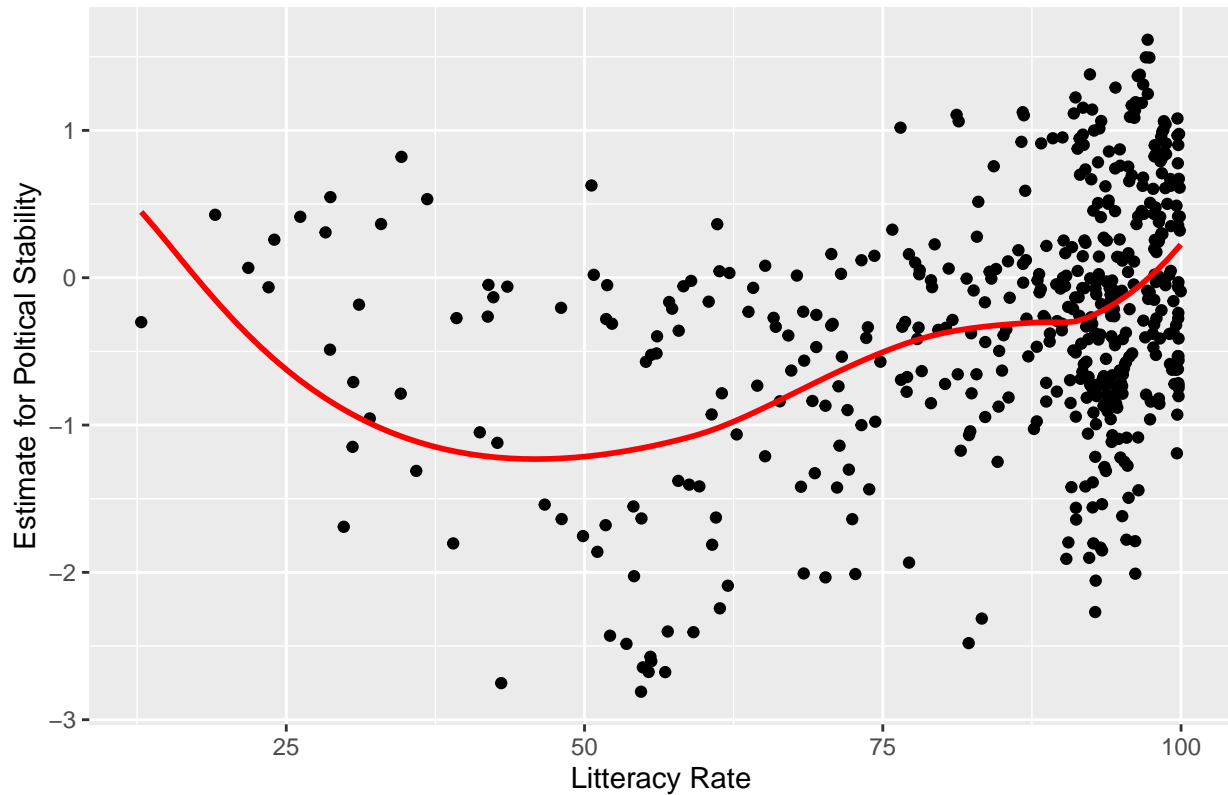
predictors offers an adjusted R2 of 0.2090. This model surpasses the other adjusted R2, while offering fewer predictor variables than the initial full model. We will consider this our optimal model, containing predictors: population, fuel\_ex, inflation, lit\_rate, and electric\_access.

- When we investigate our optimal model, we find that our only positive coefficient is the literacy rate. This is to say, for every unit increase in the literacy rate of a country, the political stability of that country can expect to increase by an average of 0.01774 units. All other coefficients are negative indicating that for every unit increase in the population, fuel exportation, inflation, and electric access; the political stability of that country can expect to decrease by the following coefficients in the table below on average. Additionally, we find that all of our coefficients are significant past the 0.05 alpha cut off, other than the predictor electric\_access which produced a p-value of 0.0585. Again, we can see that our optimal model currently explains 20.9% of the variation in political stability across the globe.

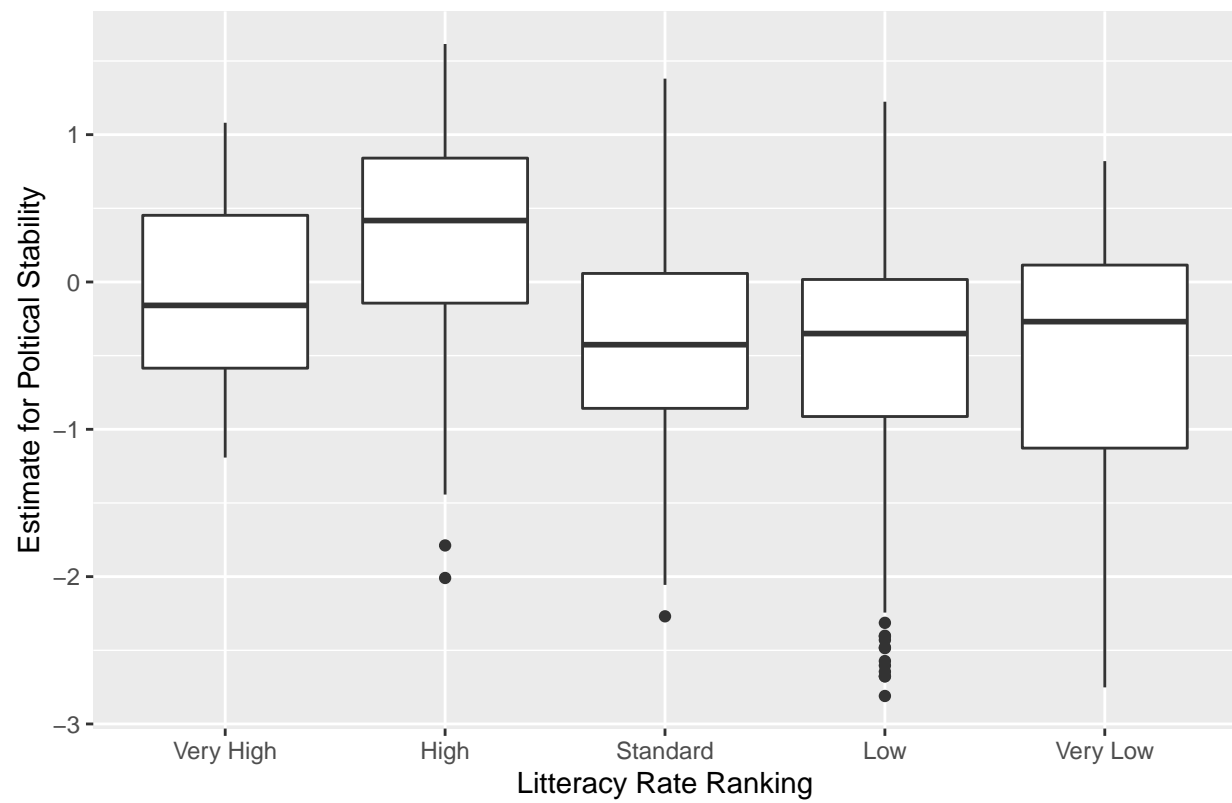
```
##
## Call:
## lm(formula = estimate ~ population + fuel_ex + inflation + lit_rate +
##      electric_access, data = predictor_stability)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.00954 -0.47720  0.01616  0.51391  1.90392
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   -1.141e+00  1.756e-01  -6.498 2.01e-10 ***
## population    -1.204e-09  2.347e-10  -5.130 4.19e-07 ***
## fuel_ex       -4.156e-03  1.219e-03  -3.410 0.000704 ***
## inflation     -3.320e-02  6.012e-03  -5.522 5.44e-08 ***
## lit_rate       1.774e-02  2.980e-03   5.953 5.03e-09 ***
## electric_access -3.784e-03  1.995e-03  -1.897 0.058474 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7662 on 489 degrees of freedom
## Multiple R-squared:  0.217, Adjusted R-squared:  0.209
## F-statistic: 27.1 on 5 and 489 DF, p-value: < 2.2e-16
```

- When we investigate the relationship between the literacy rate and the estimate for political stability we find an interesting relationship. The trend seems to follow something that resembles a parabolic function. As literacy rates remain low, the country maintains relatively high levels of political stability. As literacy rates increase, to where less than 50% of the country is literate, political stability in the country drops to an estimate below -1. Then as literacy rates increase past 50%, stability gradually increases on a similar relative path.

The Relationship Between Political Stability and the Literacy Rate



The Relationship Between Political Stability and the Literacy Rate



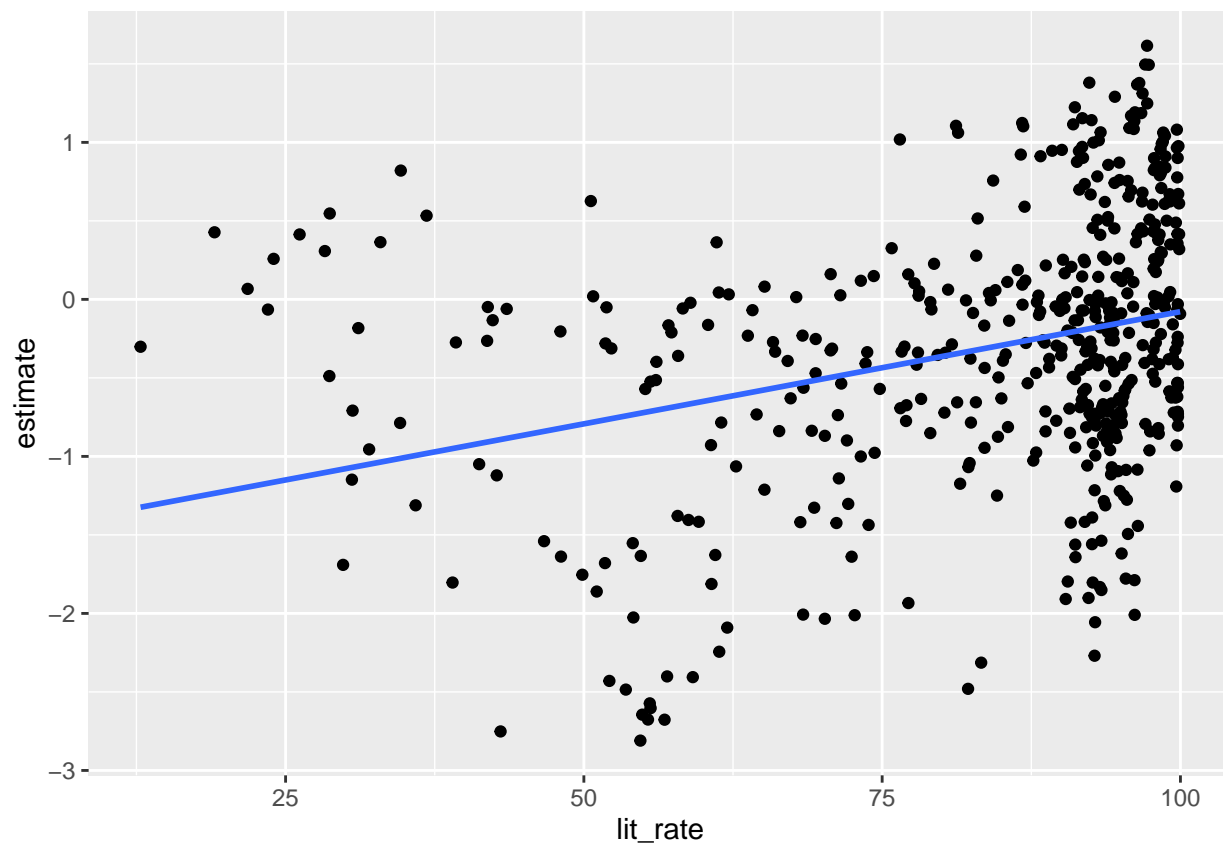


## Lack of Fit Test

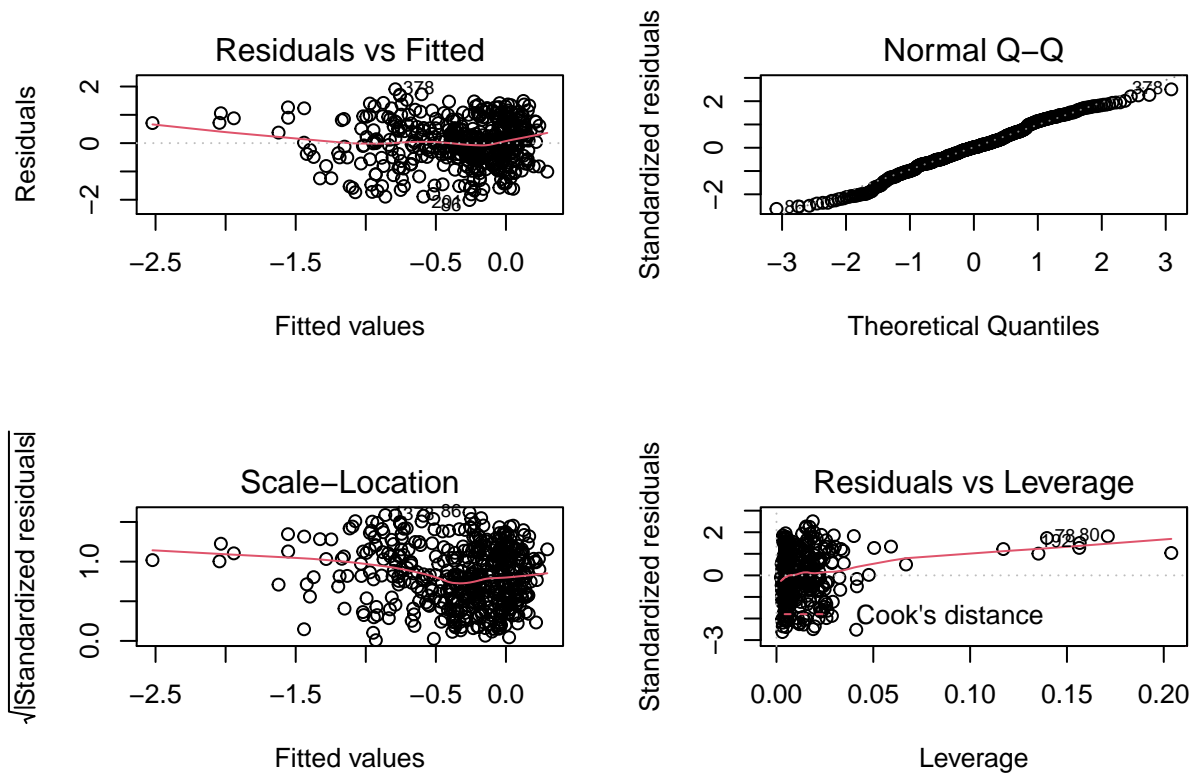
- Test assumption of linearity between political stability and literacy.
- With a small p-value we may have evidence against linearity. This need to be further investigated.

```
## Analysis of Variance Table
##
## Model 1: estimate ~ lit_rate
## Model 2: estimate ~ as.factor(lit_rate)
##   Res.Df    RSS Df Sum of Sq    F    Pr(>F)
## 1     493 333.35
## 2       2   0.01 491    333.34 148.11 0.006729 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## Linearity investigation



## Plotting Residuals of Optimal Model



## KNN

- Our first round when  $K = 3$  gives a classification accuracy rate of the following.

```
##           knn.results
## Y.testing  Low Standard Very Low
##   High      70         11      12
##   Low       80         22      18
##   Standard  83         19      20
##   Very High 23          7       1
##   Very Low 102          9      12
## [1] 0.2269939
```

## KNN

- A loops is then used to test our classification accuracy rate for all values of  $K$  from 1 to 20. We find that our optimal  $K$  with the highest classification accuracy rate is when  $K = 1$  which gives a classification accuracy rate of the following.

```
## [1] 4
## [1] 0.2453988
write_csv(x = predictor_stability, file = "compiled_stability")
```

## Findings

- Our optimal model explains 20.9% of the variation in political stability worldwide. Our predictor variable of literacy rate is arguably the most interesting for several reasons. We found that literacy was our only positive coefficient, the relationship between literacy and stability follows a “U” pattern, and it proved to be one of most significant predictor variables based on p-value. Furthermore, we find that our KNN modeling was effectively able to classify approximately 30% of countries as having the correct political stability ranking.
- Apart from our modeling, we did uncover some interesting trends within our data.
- As noted early, the reader should be cautioned against concluding that higher literacy rates lead to higher political stability for several reasons. First, that is not what the findings show. The relationship between literacy and political stability is shown to be more complex than a linear relationship. Secondly, as discussed previously, literacy does not produce political stability. The insitutions in a country make an enivornment more or less hospitable to a literate populace which intern may make a country more or less hospitable to poltical stability.

## Limitations

- One significant limitation is the random sample of countries that ends up in my compiled dataframe after I remove NA values. The number of countries is cut in half as shown below. This could introduce a significant level of bias within my analysis as I would prefer to have kept all countries that were within the original stability dataset. The dataframe containing NA’s was obviously not feasible for analysis and thus a sacrifice to the dataset was made.

```
## [1] "Afghanistan"      "Angola"           "Albania"
## [4] "Argentina"        "Armenia"          "Azerbaijan"
## [7] "Burundi"         "Benin"            "Burkina Faso"
## [10] "Bangladesh"       "Bulgaria"         "Bahrain"
## [13] "Bosnia and Herzegovina" "Belarus"          "Bolivia"
```

## [16]	"Brazil"	"Brunei Darussalam"	"Botswana"
## [19]	"Chile"	"China"	"Cameroon"
## [22]	"Congo, Rep."	"Colombia"	"Costa Rica"
## [25]	"Cyprus"	"Czech Republic"	"Dominican Republic"
## [28]	"Ecuador"	"Egypt, Arab Rep."	"Spain"
## [31]	"Estonia"	"Ethiopia"	"Fiji"
## [34]	"Georgia"	"Ghana"	"Guinea"
## [37]	"Gambia, The"	"Greece"	"Guatemala"
## [40]	"Guyana"	"Honduras"	"Croatia"
## [43]	"Hungary"	"Indonesia"	"India"
## [46]	"Iran, Islamic Rep."	"Iraq"	"Italy"
## [49]	"Jamaica"	"Jordan"	"Kazakhstan"
## [52]	"Kenya"	"Kyrgyz Republic"	"Cambodia"
## [55]	"Korea, Rep."	"Kuwait"	"Lao PDR"
## [58]	"Lebanon"	"Sri Lanka"	"Lesotho"
## [61]	"Lithuania"	"Latvia"	"Morocco"
## [64]	"Moldova"	"Madagascar"	"Mexico"
## [67]	"North Macedonia"	"Mali"	"Malta"
## [70]	"Mongolia"	"Mozambique"	"Mauritius"
## [73]	"Malawi"	"Malaysia"	"Namibia"
## [76]	"Niger"	"Nigeria"	"Nicaragua"
## [79]	"Nepal"	"Oman"	"Pakistan"
## [82]	"Panama"	"Peru"	"Philippines"
## [85]	"Papua New Guinea"	"Poland"	"Portugal"
## [88]	"Paraguay"	"Qatar"	"Russian Federation"
## [91]	"Rwanda"	"Saudi Arabia"	"Sudan"
## [94]	"Senegal"	"Singapore"	"El Salvador"
## [97]	"Slovenia"	"Seychelles"	"Syrian Arab Republic"
## [100]	"Togo"	"Thailand"	"Trinidad and Tobago"
## [103]	"Tunisia"	"Turkey"	"Tanzania"
## [106]	"Uganda"	"Ukraine"	"Uruguay"
## [109]	"Venezuela, RB"	"Vietnam"	"Yemen, Rep."
## [112]	"South Africa"	"Zambia"	"Zimbabwe"

- An additional limitation is the number of predictors included. As we saw, our variable selection methods performed well however our optimal model only explains 20.9% of the the variation in political stability. For further research, additional predictor variables should be added to the compiled dataset and the variable selection methods should be rerun in hopes of imporving the adjusted R2 of the optimal model. Ideally, metrics suchas institutional performace, colonial history, and immigration policies would greatly aid the analysis and improve the performance of the model. The difficulty comes from finding reliable forms of these metrics the would merged well the existing dataframe. Ideally, a more robust dataset would lead our variable selection methods on a more optimal path.
- A final limitation comes from the methods themselves. Our optimal model remained linear, yet additional variations could have provided a better fit. For example we discovered that the relationship between stability and literacy rates seems to follow a parabolic or “U” shape. Additionally, there a more robust machine learning models other than KNN that could have been employed inorder to improve the overall classification accuracy of our final output. In further research, these avenues should certainly be persued.

## Conclusion