## Modeling GDP Using Health and Socioeconomic Indicators

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### Introduction

Gross domestic product (GDP) is a widely used measure of a country's economic output, representing the total market value of goods and services produced within its borders over a specified period. It serves as a key indicator of national economic performance and enables comparison across countries and time periods. From economic theory, GDP is influenced by components such as consumer spending, government expenditures, investment in capital goods, and net exports. Factors like human capital, infrastructure, technological innovation, and political stability are also vital.

This project applies multiple linear regression (MLR) to investigate the extent to which health-related and socioeconomic factors are associated with GDP, with the research question being: To what extent do government spending on health and socioeconomic resources affect a country's GDP? Specifically, country status (developed vs. developing), percentage expenditure on health, polio immunization coverage, income composition of resources, years of schooling, and population are the combination of continuous and categorical predictors used to explain the extent in which they affect GDP in countries around the world. Health spending, represented by percent of a country's expenditure and polio immunization coverage, has been shown to enhance productivity, and income composition and national development status reflect broader socioeconomic conditions. Education and population are also recognized as structural drivers of economic growth because educated workers increases human capital, research and innovation for better products, processes and overall economic advancement.

As economic theory suggests a positive relationship between GDP and improved development indicators, and estimating a linear model allows us to quantify the individual contribution of each predictor to GDP while controlling for the others, a positive relationship between GDP and indicated predictors can be expected. The focus of this analysis is on interpretability, to understand how each predictor relates to economic output and to support evidence-based approaches to development and policy planning.

## Data description

The dataset used in this project is titled *Life Expectancy* (WHO), sourced from *Kaggle* (Kumar, 2018). Its primary usage is for health data analysis. Data collectors combined publicly available data from the *World Health Organization* (WHO) and the *United Nations* (UN), which were gathered through national health departments, structured questionnaires, and annual statistical submissions by participating countries (World Health Organization, n.d.; United Nations, n.d.).

While the dataset was initially intended to examine factors affecting life expectancy, this project selects 7 of the original 22 variables. The sample comprises over 1,600 complete observations, focusing on education, demographic, and socioeconomic indicators relevant to economic growth. These variables align with economic theory, which emphasizes the importance of education, health, and human capital in supporting sustained increases in productivity and GDP.

The preliminary model is prone to multiple violations of model assumption, but, multiple linear regression is an appropriate method for analysis, as the scatterplots of the response and each predictor show a huge potential for linear association, constant error variance, and uncorrelated and normal errors, through diagnostic procedures like predictor transformations.

Table 1: Variables used in the model

Variable	Description	Type
GDP	Gross Domestic Product per capita (USD)	Response variable
Status	Developed or Developing status	Categorical variable
Percentage expenditure	Expenditure on health as a percentage of Gross Domestic Product per capita (%)	Continuous variable
Polio	Polio immunization coverage among 1-year-olds (%)	Continuous variable
Population	Population of the country	Continuous variable
Income composition of resources	Human Development Index in terms of income composition (index from 0 to 1)	Continuous variable
Schooling	Number of years of schooling (years)	Continuous variable

The model includes five continuous and one categorical predictors. All six predictors are continuous and directly related to our question. They reflect government investment in health, education, and social equity, all of which may influence a country's GDP.

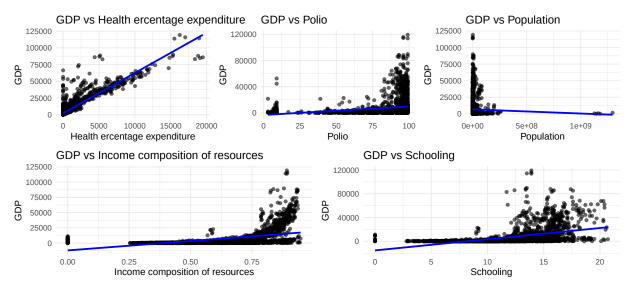
Table 2: Continuous variables summary

Variable	Mean	Std	Min	Q1	Median	Q3	Max
GDP	7483.16	14270.17	1.68	463.94	1766.95	5910.81	119172.74
Percentage expenditure	738.25	1987.91	0.01	4.69	64.91	441.53	19479.91
Polio	82.55	23.43	3.00	78.00	93.00	97.00	99.00
Population	1.28e + 07	6.10e + 07	34.00	1.96e + 05	1.39e + 06	7.42e + 06	1.29e+09
Income composition of	0.63	0.21	0.00	0.49	0.68	0.78	0.95
resources							
Schooling	11.99	3.36	0.00	10.10	12.30	14.30	20.70

Table 3: Status (categorical variable) frequency

Status	Frequency
Developing Developed Total	2426 512 2938

Figure 1: Scatter plots of GDP against numeric predictors

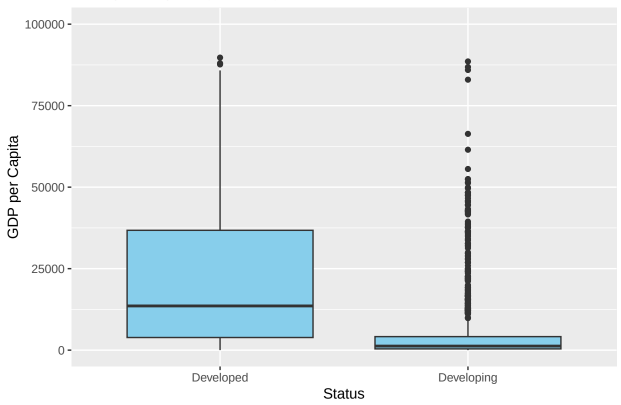


GDP increases with an increase in health percentage expenditure in a rather compelling linear manner, although the clustering near the lower ends of the domain is concerning due to outliers in countries that are experiencing geopolitical turmoil. GDP and polio as well as income composition or resources and schooling demonstrate weaker positive trends, looking more quadratic, most likely with leverage points at the tails. It's clear that there are bad leverage points in GDP and population. In the context of geography and the complexity of individual states, one can suspend their disbelief easily about certain leverage points, but nonetheless, these need to be dealt with to provide a more accurate prediction of GDP with the set predictors at hand.

Figure 2: Histogram of GDP & numeric predictors



### GDP per Capita by Country Status



GDP, percentage expenditure, and population are strongly right-skewed, with mostly low values. Schooling and income composition are slightly left-skewed, clustering at the high end. Income composition is also bimodal, although there is potential for a bell-curve-like shape. Polio rates are highly left-skewed. Since country status is a categorical predictor, the boxplot graph is better suited to evaluating the normality assumption. Developed countries have a higher median GDP per capital and wider IQR range, which indicates greater variability than developing countries, which violates a model assumption. Also, developing countries appear highly skewed to the right, with most countries clustered at low GDP per capital values. The long tail of outliers stretching upward indicate a few developing countries with relatively high GDPs. In context, these outlier countries like Malaysia, Mexico, Thailand, Turkey or Chile are developing countries, but are often classified more further by the World Bank as upper-middle-income economies because they clearly act as outliers compared to the rest of the developing world.

Primary model results and diagnostics

Model selection

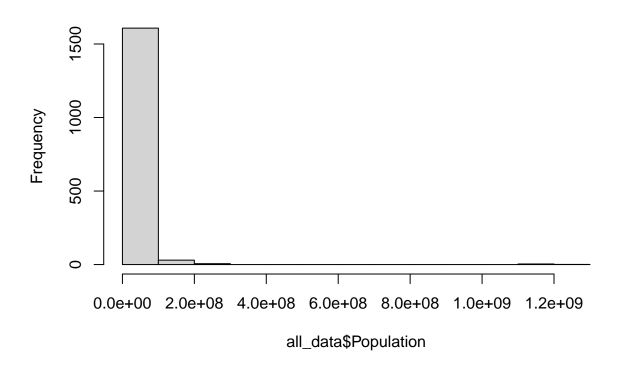
Final model inference and results

Discussion and conclusion '

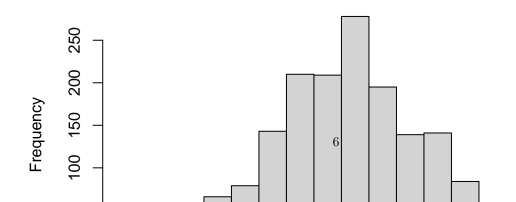
Author contributions

References

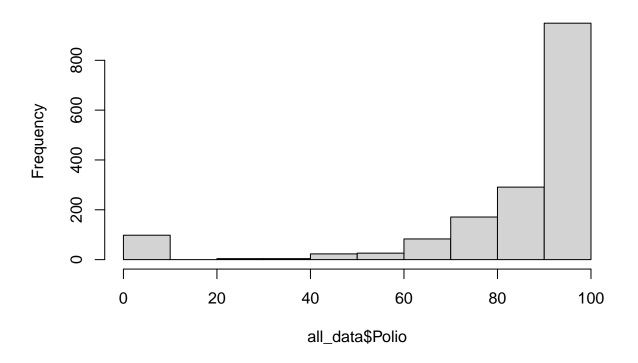
## **Histogram of all\_data\$Population**



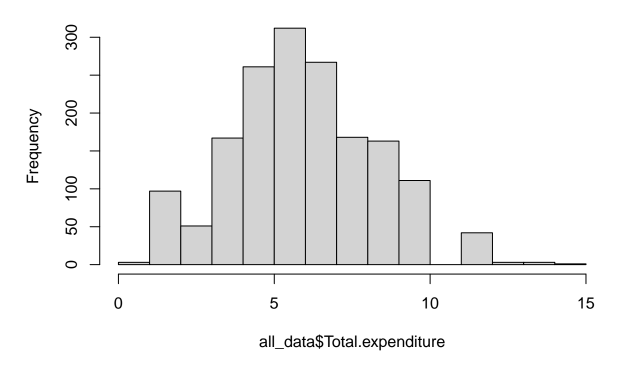
## Histogram of all\_data\$Schooling



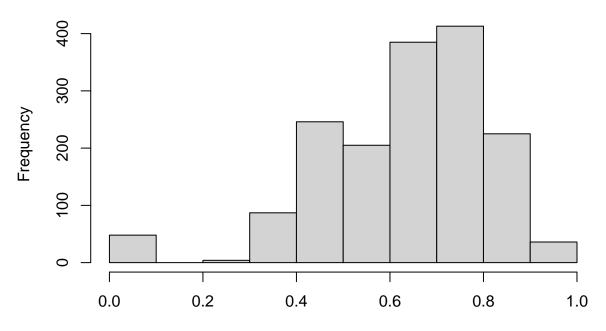
# Histogram of all\_data\$Polio



# Histogram of all\_data\$Total.expenditure



### Histogram of all\_data\$Income.composition.of.resources



all\_data\$Income.composition.of.resources

```
##
## Call:
## lm(formula = GDP ~ Life.expectancy + Status + Adult.Mortality +
       infant.deaths + Alcohol + Total.expenditure + percentage.expenditure +
       Hepatitis.B + Measles + BMI + under.five.deaths + Polio +
##
##
       Diphtheria + HIV.AIDS + Population + thinness..1.19.years +
       thinness.5.9.years + Income.composition.of.resources + Schooling,
##
##
       data = all_data)
##
## Residuals:
                            3Q
##
      Min
              1Q Median
                                  Max
  -11955
##
          -1094
                   -374
                           420
                                39494
##
## Coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                   -1.862e+03 1.387e+03
                                                          -1.342 0.17974
                                                            0.308 0.75813
## Life.expectancy
                                    6.664e+00
                                               2.164e+01
## StatusDeveloping
                                   -7.400e+02
                                               2.953e+02
                                                           -2.506
                                                                   0.01231 *
## Adult.Mortality
                                    4.601e-01
                                               9.038e-01
                                                            0.509
                                                                   0.61076
## infant.deaths
                                                            0.061
                                    5.775e-01
                                               9.521e+00
                                                                   0.95164
## Alcohol
                                    6.869e+00
                                               2.903e+01
                                                            0.237
                                                                   0.81297
                                               3.553e+01
## Total.expenditure
                                                          -1.534
                                   -5.451e+01
                                                                   0.12521
## percentage.expenditure
                                    5.989e+00
                                               5.276e-02 113.516
                                                                   < 2e-16 ***
## Hepatitis.B
                                    3.972e+00
                                               3.886e+00
                                                            1.022 0.30686
## Measles
                                   -6.929e-04 9.421e-03
                                                          -0.074 0.94138
## BMI
                                   -4.532e+00 5.288e+00 -0.857 0.39148
```

```
## under.five.deaths
                                  1.908e-01 6.904e+00 0.028 0.97796
## Polio
                                  5.025e+00 4.501e+00 1.116 0.26438
## Diphtheria
                                -3.010e+00 5.186e+00 -0.580 0.56172
## HIV.AIDS
                                  1.325e+00 1.823e+01
                                                        0.073 0.94207
## Population
                                 -9.416e-07 1.527e-06 -0.617 0.53755
                                  1.399e+01 4.629e+01
                                                        0.302 0.76252
## thinness..1.19.years
## thinness.5.9.years
                                 -3.130e+01 4.569e+01 -0.685 0.49342
## Income.composition.of.resources 2.043e+03 7.554e+02 2.705 0.00691 **
                                   1.732e+02 5.499e+01 3.150 0.00166 **
## Schooling
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3133 on 1629 degrees of freedom
## Multiple R-squared: 0.9263, Adjusted R-squared: 0.9255
## F-statistic: 1078 on 19 and 1629 DF, p-value: < 2.2e-16
## Start: AIC=26568.24
## GDP ~ Life.expectancy + Status + Adult.Mortality + infant.deaths +
##
      Alcohol + Total.expenditure + percentage.expenditure + Hepatitis.B +
      Measles + BMI + under.five.deaths + Polio + Diphtheria +
##
      HIV.AIDS + Population + thinness..1.19.years + thinness.5.9.years +
##
##
      Income.composition.of.resources + Schooling
##
                                                        RSS
##
                                    Df Sum of Sq
                                                              ATC
## - under.five.deaths
                                     1 7.4980e+03 1.5993e+10 26566
## - infant.deaths
                                    1 3.6125e+04 1.5993e+10 26566
## - HIV.AIDS
                                   1 5.1865e+04 1.5993e+10 26566
## - Measles
                                    1 5.3109e+04 1.5993e+10 26566
## - Alcohol
                                   1 5.4974e+05 1.5993e+10 26566
## - thinness..1.19.years
                                   1 8.9674e+05 1.5994e+10 26566
## - Life.expectancy
                                   1 9.3129e+05 1.5994e+10 26566
                                    1 2.5444e+06 1.5995e+10 26566
## - Adult.Mortality
                                   1 3.3072e+06 1.5996e+10 26567
## - Diphtheria
## - Population
                                   1 3.7332e+06 1.5996e+10 26567
                                   1 4.6071e+06 1.5997e+10 26567
## - thinness.5.9.years
## - BMI
                                    1 7.2132e+06 1.6000e+10 26567
## - Hepatitis.B
                                   1 1.0257e+07 1.6003e+10 26567
## - Polio
                                   1 1.2238e+07 1.6005e+10 26568
## <none>
                                                  1.5993e+10 26568
                                    1 2.3103e+07 1.6016e+10 26569
## - Total.expenditure
## - Status
                                     1 6.1654e+07 1.6054e+10 26573
## - Income.composition.of.resources 1 7.1822e+07 1.6064e+10 26574
                                     1 9.7429e+07 1.6090e+10 26576
## - Schooling
## - percentage.expenditure
                                     1 1.2651e+11 1.4250e+11 30173
##
## Step: AIC=26566.24
## GDP ~ Life.expectancy + Status + Adult.Mortality + infant.deaths +
      Alcohol + Total.expenditure + percentage.expenditure + Hepatitis.B +
##
      Measles + BMI + Polio + Diphtheria + HIV.AIDS + Population +
##
##
      thinness..1.19.years + thinness.5.9.years + Income.composition.of.resources +
##
      Schooling
##
##
                                    Df Sum of Sq
                                                         RSS
                                                               AIC
## - HIV.AIDS
                                     1 4.8272e+04 1.5993e+10 26564
```

```
1 6.5722e+04 1.5993e+10 26564
## - Measles
## - Alcohol
                                     1 5.8425e+05 1.5993e+10 26564
## - thinness..1.19.years
                                    1 9.0256e+05 1.5994e+10 26564
## - Life.expectancy
                                    1 9.4052e+05 1.5994e+10 26564
## - Adult.Mortality
                                    1 2.5494e+06 1.5995e+10 26564
## - Diphtheria
                                    1 3.3610e+06 1.5996e+10 26565
## - Population
                                    1 3.9124e+06 1.5997e+10 26565
                                   1 4.6559e+06 1.5997e+10 26565
## - thinness.5.9.years
                                    1 5.9284e+06 1.5999e+10 26565
## - infant.deaths
## - BMI
                                    1 7.2168e+06 1.6000e+10 26565
## - Hepatitis.B
                                    1 1.0258e+07 1.6003e+10 26565
                                    1 1.2235e+07 1.6005e+10 26566
## - Polio
## <none>
                                                  1.5993e+10 26566
## - Total.expenditure
                                   1 2.3098e+07 1.6016e+10 26567
## + under.five.deaths
                                    1 7.4980e+03 1.5993e+10 26568
                                     1 6.1675e+07 1.6054e+10 26571
## - Status
## - Income.composition.of.resources 1 7.1819e+07 1.6064e+10 26572
## - Schooling
                        1 9.7535e+07 1.6090e+10 26574
## - percentage.expenditure
                                     1 1.2686e+11 1.4285e+11 30175
## Step: AIC=26564.24
## GDP ~ Life.expectancy + Status + Adult.Mortality + infant.deaths +
       Alcohol + Total.expenditure + percentage.expenditure + Hepatitis.B +
##
       Measles + BMI + Polio + Diphtheria + Population + thinness..1.19.years +
       thinness.5.9.years + Income.composition.of.resources + Schooling
##
##
##
                                    Df Sum of Sq
                                                         RSS
## - Measles
                                     1 6.1993e+04 1.5993e+10 26562
                                     1 5.9383e+05 1.5993e+10 26562
## - Alcohol
                                    1 9.0462e+05 1.5994e+10 26562
## - thinness..1.19.years
                                     1 9.9482e+05 1.5994e+10 26562
## - Life.expectancy
                                    1 2.7397e+06 1.5995e+10 26562
## - Adult.Mortality
                                    1 3.3350e+06 1.5996e+10 26563
## - Diphtheria
## - Population
                                    1 3.9084e+06 1.5997e+10 26563
## - thinness.5.9.years
                                    1 4.6404e+06 1.5997e+10 26563
## - infant.deaths
                                    1 5.8850e+06 1.5999e+10 26563
## - BMI
                                    1 7.1721e+06 1.6000e+10 26563
## - Hepatitis.B
                                    1 1.0210e+07 1.6003e+10 26563
## - Polio
                                    1 1.2302e+07 1.6005e+10 26564
## <none>
                                                  1.5993e+10 26564
## - Total.expenditure
                                    1 2.3153e+07 1.6016e+10 26565
## + HIV.AIDS
                                     1 4.8272e+04 1.5993e+10 26566
## + under.five.deaths
                                     1 3.9040e+03 1.5993e+10 26566
## - Status
                                     1 6.1733e+07 1.6054e+10 26569
## - Income.composition.of.resources 1 7.3204e+07 1.6066e+10 26570
                                     1 1.0188e+08 1.6095e+10 26573
## - Schooling
## - percentage.expenditure
                                     1 1.2809e+11 1.4409e+11 30187
##
## Step: AIC=26562.25
## GDP ~ Life.expectancy + Status + Adult.Mortality + infant.deaths +
##
       Alcohol + Total.expenditure + percentage.expenditure + Hepatitis.B +
       BMI + Polio + Diphtheria + Population + thinness..1.19.years +
##
##
       thinness.5.9.years + Income.composition.of.resources + Schooling
##
```

```
##
                                   Df Sum of Sq
                                                               AIC
## - Alcohol
                                    1 5.9099e+05 1.5993e+10 26560
## - thinness..1.19.years
                                    1 9.1247e+05 1.5994e+10 26560
## - Life.expectancy
                                    1 9.8623e+05 1.5994e+10 26560
## - Adult.Mortality
                                    1 2.7498e+06 1.5996e+10 26560
## - Diphtheria
                                    1 3.3603e+06 1.5996e+10 26561
## - Population
                                    1 3.8655e+06 1.5997e+10 26561
                                   1 4.5979e+06 1.5997e+10 26561
## - thinness.5.9.years
                                    1 6.6522e+06 1.5999e+10 26561
## - infant.deaths
## - BMI
                                    1 7.1103e+06 1.6000e+10 26561
## - Hepatitis.B
                                    1 1.0245e+07 1.6003e+10 26561
                                    1 1.2270e+07 1.6005e+10 26562
## - Polio
## <none>
                                                  1.5993e+10 26562
                                    1 2.3092e+07 1.6016e+10 26563
## - Total.expenditure
## + Measles
                                    1 6.1993e+04 1.5993e+10 26564
## + HIV.AIDS
                                     1 4.4543e+04 1.5993e+10 26564
## + under.five.deaths
                                    1 1.3737e+04 1.5993e+10 26564
## - Status
                                    1 6.1874e+07 1.6055e+10 26567
## - Income.composition.of.resources 1 7.3180e+07 1.6066e+10 26568
## - Schooling
                                     1 1.0198e+08 1.6095e+10 26571
## - percentage.expenditure
                                     1 1.2816e+11 1.4415e+11 30186
## Step: AIC=26560.31
## GDP ~ Life.expectancy + Status + Adult.Mortality + infant.deaths +
      Total.expenditure + percentage.expenditure + Hepatitis.B +
       BMI + Polio + Diphtheria + Population + thinness..1.19.years +
##
       thinness.5.9.years + Income.composition.of.resources + Schooling
##
                                                         RSS
##
                                    Df Sum of Sq
                                                               AIC
                                     1 7.9994e+05 1.5994e+10 26558
## - Life.expectancy
                                     1 8.1835e+05 1.5994e+10 26558
## - thinness..1.19.years
## - Adult.Mortality
                                    1 3.0136e+06 1.5996e+10 26559
                                    1 3.2364e+06 1.5997e+10 26559
## - Diphtheria
## - Population
                                    1 3.9529e+06 1.5997e+10 26559
                                    1 4.6558e+06 1.5998e+10 26559
## - thinness.5.9.years
## - infant.deaths
                                    1 7.1101e+06 1.6000e+10 26559
## - BMI
                                    1 7.1406e+06 1.6000e+10 26559
## - Hepatitis.B
                                    1 9.9854e+06 1.6003e+10 26559
## - Polio
                                    1 1.2536e+07 1.6006e+10 26560
## <none>
                                                  1.5993e+10 26560
## - Total.expenditure
                                    1 2.2839e+07 1.6016e+10 26561
## + Alcohol
                                    1 5.9099e+05 1.5993e+10 26562
## + Measles
                                     1 5.9155e+04 1.5993e+10 26562
## + HIV.AIDS
                                    1 5.3829e+04 1.5993e+10 26562
## + under.five.deaths
                                     1 5.2447e+04 1.5993e+10 26562
## - Income.composition.of.resources 1 7.7114e+07 1.6070e+10 26566
                                     1 7.9619e+07 1.6073e+10 26566
## - Status
## - Schooling
                                     1 1.1444e+08 1.6108e+10 26570
## - percentage.expenditure
                                    1 1.2957e+11 1.4556e+11 30200
## Step: AIC=26558.39
## GDP ~ Status + Adult.Mortality + infant.deaths + Total.expenditure +
      percentage.expenditure + Hepatitis.B + BMI + Polio + Diphtheria +
##
      Population + thinness..1.19.years + thinness.5.9.years +
##
```

```
##
       Income.composition.of.resources + Schooling
##
##
                                    Df Sum of Sq
                                                                AIC
                                     1 8.0467e+05 1.5995e+10 26556
## - thinness..1.19.years
## - Adult.Mortality
                                     1 2.2528e+06 1.5996e+10 26557
## - Diphtheria
                                    1 3.0315e+06 1.5997e+10 26557
## - Population
                                    1 3.8304e+06 1.5998e+10 26557
## - thinness.5.9.years
                                    1 4.7284e+06 1.5999e+10 26557
## - BMI
                                    1 6.6380e+06 1.6001e+10 26557
## - infant.deaths
                                    1 6.9259e+06 1.6001e+10 26557
## - Hepatitis.B
                                    1 9.9897e+06 1.6004e+10 26557
## - Polio
                                    1 1.2752e+07 1.6007e+10 26558
## <none>
                                                   1.5994e+10 26558
## - Total.expenditure
                                    1 2.3075e+07 1.6017e+10 26559
## + Life.expectancy
                                    1 7.9994e+05 1.5993e+10 26560
## + Alcohol
                                     1 4.0470e+05 1.5994e+10 26560
## + HIV.AIDS
                                    1 6.9035e+04 1.5994e+10 26560
## + Measles
                                    1 5.1936e+04 1.5994e+10 26560
## + under.five.deaths
                                     1 1.1600e+03 1.5994e+10 26560
## - Status
                                     1 7.9966e+07 1.6074e+10 26565
## - Income.composition.of.resources 1 8.6777e+07 1.6081e+10 26565
## - Schooling
                                     1 1.2908e+08 1.6123e+10 26570
## - percentage.expenditure
                                      1 1.3159e+11 1.4759e+11 30221
## Step: AIC=26556.48
## GDP ~ Status + Adult.Mortality + infant.deaths + Total.expenditure +
##
       percentage.expenditure + Hepatitis.B + BMI + Polio + Diphtheria +
       Population + thinness.5.9.years + Income.composition.of.resources +
##
##
       Schooling
##
##
                                    Df Sum of Sq
                                                                AIC
## - Adult.Mortality
                                     1 2.1517e+06 1.5997e+10 26555
## - Diphtheria
                                    1 3.1578e+06 1.5998e+10 26555
## - Population
                                    1 3.7395e+06 1.5999e+10 26555
## - BMI
                                    1 6.8962e+06 1.6002e+10 26555
## - infant.deaths
                                    1 7.3189e+06 1.6002e+10 26555
## - thinness.5.9.years
                                    1 7.7985e+06 1.6003e+10 26555
## - Hepatitis.B
                                    1 1.0170e+07 1.6005e+10 26556
## - Polio
                                     1 1.3167e+07 1.6008e+10 26556
## <none>
                                                   1.5995e+10 26556
## - Total.expenditure
                                    1 2.2992e+07 1.6018e+10 26557
## + thinness..1.19.years
                                     1 8.0467e+05 1.5994e+10 26558
## + Life.expectancy
                                     1 7.8626e+05 1.5994e+10 26558
## + Alcohol
                                     1 3.3047e+05 1.5995e+10 26558
## + HIV.AIDS
                                    1 6.5999e+04 1.5995e+10 26558
                                     1 5.8992e+04 1.5995e+10 26558
## + Measles
## + under.five.deaths
                                     1 3.0320e+03 1.5995e+10 26558
## - Status
                                     1 7.9939e+07 1.6075e+10 26563
## - Income.composition.of.resources 1 8.6172e+07 1.6081e+10 26563
## - Schooling
                                     1 1.2827e+08 1.6123e+10 26568
## - percentage.expenditure
                                      1 1.3161e+11 1.4761e+11 30219
## Step: AIC=26554.7
## GDP ~ Status + infant.deaths + Total.expenditure + percentage.expenditure +
```

```
##
       Hepatitis.B + BMI + Polio + Diphtheria + Population + thinness.5.9.years +
##
       Income.composition.of.resources + Schooling
##
##
                                    Df Sum of Sq
                                                          RSS
                                                                ATC
## - Diphtheria
                                     1 3.2348e+06 1.6000e+10 26553
## - Population
                                     1 3.6979e+06 1.6001e+10 26553
## - infant.deaths
                                    1 6.7733e+06 1.6004e+10 26553
## - thinness.5.9.years
                                    1 7.2627e+06 1.6004e+10 26553
## - BMI
                                     1 7.8706e+06 1.6005e+10 26554
## - Hepatitis.B
                                    1 1.0199e+07 1.6007e+10 26554
## - Polio
                                     1 1.2717e+07 1.6010e+10 26554
## <none>
                                                   1.5997e+10 26555
## - Total.expenditure
                                    1 2.2515e+07 1.6020e+10 26555
## + Adult.Mortality
                                    1 2.1517e+06 1.5995e+10 26556
## + Alcohol
                                    1 7.7561e+05 1.5996e+10 26557
## + thinness..1.19.years
                                     1 7.0356e+05 1.5996e+10 26557
## + HIV.AIDS
                                     1 2.5873e+05 1.5997e+10 26557
## + under.five.deaths
                                    1 9.7304e+04 1.5997e+10 26557
## + Measles
                                    1 7.9230e+04 1.5997e+10 26557
## + Life.expectancy
                                     1 3.3698e+04 1.5997e+10 26557
## - Status
                                     1 7.9000e+07 1.6076e+10 26561
## - Income.composition.of.resources 1 8.4029e+07 1.6081e+10 26561
## - Schooling
                                     1 1.2664e+08 1.6124e+10 26566
## - percentage.expenditure
                                     1 1.3175e+11 1.4775e+11 30219
##
## Step: AIC=26553.03
## GDP ~ Status + infant.deaths + Total.expenditure + percentage.expenditure +
       Hepatitis.B + BMI + Polio + Population + thinness.5.9.years +
       Income.composition.of.resources + Schooling
##
##
##
                                    Df Sum of Sq
                                                          RSS
                                                                ATC
## - Population
                                     1 4.0209e+06 1.6004e+10 26551
## - infant.deaths
                                     1 6.9353e+06 1.6007e+10 26552
## - thinness.5.9.years
                                     1 7.1294e+06 1.6007e+10 26552
## - Hepatitis.B
                                     1 7.1762e+06 1.6008e+10 26552
## - BMI
                                    1 7.3060e+06 1.6008e+10 26552
## - Polio
                                    1 9.6013e+06 1.6010e+10 26552
## <none>
                                                   1.6000e+10 26553
## - Total.expenditure
                                    1 2.2802e+07 1.6023e+10 26553
## + Diphtheria
                                    1 3.2348e+06 1.5997e+10 26555
## + Adult.Mortality
                                    1 2.2286e+06 1.5998e+10 26555
## + thinness..1.19.years
                                     1 8.2166e+05 1.6000e+10 26555
## + Alcohol
                                     1 6.6680e+05 1.6000e+10 26555
## + HIV.AIDS
                                    1 2.7412e+05 1.6000e+10 26555
## + under.five.deaths
                                    1 2.4379e+05 1.6000e+10 26555
## + Measles
                                    1 1.1008e+05 1.6000e+10 26555
## + Life.expectancy
                                     1 8.9328e+04 1.6000e+10 26555
## - Status
                                     1 7.9580e+07 1.6080e+10 26559
## - Income.composition.of.resources 1 8.1425e+07 1.6082e+10 26559
## - Schooling
                                     1 1.2517e+08 1.6126e+10 26564
## - percentage.expenditure
                                     1 1.3180e+11 1.4780e+11 30217
## Step: AIC=26551.45
## GDP ~ Status + infant.deaths + Total.expenditure + percentage.expenditure +
```

```
##
       Hepatitis.B + BMI + Polio + thinness.5.9. years + Income.composition.of.resources +
##
       Schooling
##
                                    Df Sum of Sq
##
                                                         RSS
                                                               ATC
## - infant.deaths
                                     1 3.1092e+06 1.6007e+10 26550
## - Hepatitis.B
                                     1 7.2245e+06 1.6012e+10 26550
## - thinness.5.9.years
                                    1 7.4161e+06 1.6012e+10 26550
## - BMI
                                    1 7.8099e+06 1.6012e+10 26550
## - Polio
                                     1 9.1541e+06 1.6014e+10 26550
## <none>
                                                   1.6004e+10 26551
## - Total.expenditure
                                    1 2.2685e+07 1.6027e+10 26552
## + Population
                                     1 4.0209e+06 1.6000e+10 26553
## + Diphtheria
                                     1 3.5578e+06 1.6001e+10 26553
## + Adult.Mortality
                                    1 2.1882e+06 1.6002e+10 26553
## + Alcohol
                                    1 7.6900e+05 1.6004e+10 26553
## + thinness..1.19.years
                                    1 7.3352e+05 1.6004e+10 26553
## + under.five.deaths
                                    1 6.6606e+05 1.6004e+10 26553
## + HIV.AIDS
                                    1 2.9820e+05 1.6004e+10 26553
## + Life.expectancy
                                    1 1.2450e+05 1.6004e+10 26553
## + Measles
                                     1 4.8634e+04 1.6004e+10 26553
## - Status
                                     1 8.0497e+07 1.6085e+10 26558
## - Income.composition.of.resources 1 8.1559e+07 1.6086e+10 26558
## - Schooling
                                     1 1.2254e+08 1.6127e+10 26562
## - percentage.expenditure
                                     1 1.3180e+11 1.4780e+11 30215
##
## Step: AIC=26549.77
## GDP ~ Status + Total.expenditure + percentage.expenditure + Hepatitis.B +
       BMI + Polio + thinness.5.9.years + Income.composition.of.resources +
##
       Schooling
##
##
                                    Df Sum of Sq
                                                                AIC
## - thinness.5.9.years
                                     1 4.8231e+06 1.6012e+10 26548
## - Hepatitis.B
                                     1 5.8403e+06 1.6013e+10 26548
## - BMI
                                    1 7.5995e+06 1.6015e+10 26548
## - Polio
                                    1 8.9634e+06 1.6016e+10 26549
## <none>
                                                   1.6007e+10 26550
## - Total.expenditure
                                   1 2.3459e+07 1.6031e+10 26550
## + Diphtheria
                                    1 3.4617e+06 1.6004e+10 26551
## + under.five.deaths
                                    1 3.3433e+06 1.6004e+10 26551
## + infant.deaths
                                    1 3.1092e+06 1.6004e+10 26551
## + Adult.Mortality
                                    1 1.7236e+06 1.6006e+10 26552
## + thinness..1.19.years
                                    1 1.1261e+06 1.6006e+10 26552
## + Alcohol
                                     1 1.0180e+06 1.6006e+10 26552
## + Measles
                                    1 5.0265e+05 1.6007e+10 26552
## + Population
                                    1 1.9482e+05 1.6007e+10 26552
                                    1 1.6248e+05 1.6007e+10 26552
## + HIV.AIDS
## + Life.expectancy
                                     1 8.3662e+04 1.6007e+10 26552
## - Status
                                     1 8.1911e+07 1.6089e+10 26556
## - Income.composition.of.resources 1 8.6568e+07 1.6094e+10 26557
                                     1 1.2053e+08 1.6128e+10 26560
## - Schooling
## - percentage.expenditure
                                     1 1.3179e+11 1.4780e+11 30213
## Step: AIC=26548.26
## GDP ~ Status + Total.expenditure + percentage.expenditure + Hepatitis.B +
```

```
##
      BMI + Polio + Income.composition.of.resources + Schooling
##
                                    Df Sum of Sq
##
                                     1 4.2981e+06 1.6017e+10 26547
## - BMI
## - Hepatitis.B
                                     1 6.0564e+06 1.6018e+10 26547
## - Polio
                                     1 8.9424e+06 1.6021e+10 26547
## <none>
                                                  1.6012e+10 26548
                                   1 2.1696e+07 1.6034e+10 26548
## - Total.expenditure
                                   1 4.8231e+06 1.6007e+10 26550
## + thinness.5.9.years
## + Diphtheria
                                    1 3.3998e+06 1.6009e+10 26550
## + thinness..1.19.years
                                    1 2.1401e+06 1.6010e+10 26550
## + Alcohol
                                     1 1.5156e+06 1.6011e+10 26550
## + Adult.Mortality
                                     1 1.5102e+06 1.6011e+10 26550
## + Population
                                   1 1.1221e+06 1.6011e+10 26550
## + under.five.deaths
                                   1 6.3183e+05 1.6012e+10 26550
## + infant.deaths
                                    1 5.1626e+05 1.6012e+10 26550
## + Measles
                                   1 2.3819e+05 1.6012e+10 26550
## + HIV.AIDS
                                   1 7.6652e+04 1.6012e+10 26550
## + Life.expectancy
                                    1 1.4796e+04 1.6012e+10 26550
## - Status
                                     1 8.4362e+07 1.6097e+10 26555
## - Income.composition.of.resources 1 8.9500e+07 1.6102e+10 26556
## - Schooling
                                     1 1.2537e+08 1.6138e+10 26559
## - percentage.expenditure
                                     1 1.3203e+11 1.4804e+11 30214
## Step: AIC=26546.71
## GDP ~ Status + Total.expenditure + percentage.expenditure + Hepatitis.B +
##
      Polio + Income.composition.of.resources + Schooling
##
                                                               AIC
##
                                    Df Sum of Sq
                                                         RSS
## - Hepatitis.B
                                     1 5.7276e+06 1.6022e+10 26545
## - Polio
                                     1 9.4022e+06 1.6026e+10 26546
## <none>
                                                  1.6017e+10 26547
## - Total.expenditure
                                   1 2.3171e+07 1.6040e+10 26547
## + BMI
                                    1 4.2981e+06 1.6012e+10 26548
## + Diphtheria
                                     1 2.9527e+06 1.6014e+10 26548
## + Adult.Mortality
                                    1 2.2457e+06 1.6014e+10 26548
## + Alcohol
                                    1 1.5605e+06 1.6015e+10 26548
## + thinness.5.9.years
                                   1 1.5218e+06 1.6015e+10 26548
## + under.five.deaths
                                     1 1.1902e+06 1.6015e+10 26549
## + infant.deaths
                                   1 1.0251e+06 1.6016e+10 26549
## + Population
                                    1 8.3016e+05 1.6016e+10 26549
## + Measles
                                    1 5.0682e+05 1.6016e+10 26549
## + thinness..1.19.years
                                     1 3.7389e+05 1.6016e+10 26549
## + Life.expectancy
                                    1 3.1464e+05 1.6016e+10 26549
## + HIV.AIDS
                                    1 2.4126e+05 1.6016e+10 26549
## - Status
                                     1 8.4354e+07 1.6101e+10 26553
## - Income.composition.of.resources 1 8.5665e+07 1.6102e+10 26554
## - Schooling
                            1 1.2199e+08 1.6139e+10 26557
## - percentage.expenditure
                                   1 1.3207e+11 1.4808e+11 30212
## Step: AIC=26545.3
## GDP ~ Status + Total.expenditure + percentage.expenditure + Polio +
      Income.composition.of.resources + Schooling
##
##
```

```
Df Sum of Sq
                                                         RSS
##
                                                               AIC
## <none>
                                                  1.6022e+10 26545
## - Polio
                                     1 2.0134e+07 1.6042e+10 26545
                                     1 2.1914e+07 1.6044e+10 26546
## - Total.expenditure
## + Hepatitis.B
                                     1 5.7276e+06 1.6017e+10 26547
## + BMI
                                   1 3.9694e+06 1.6018e+10 26547
## + Adult.Mortality
                                    1 2.2967e+06 1.6020e+10 26547
## + thinness.5.9.years
                                    1 1.7100e+06 1.6021e+10 26547
## + Population
                                     1 1.4084e+06 1.6021e+10 26547
## + Alcohol
                                    1 1.2101e+06 1.6021e+10 26547
## + thinness..1.19.years
                                    1 4.7062e+05 1.6022e+10 26547
                                    1 4.3252e+05 1.6022e+10 26547
## + under.five.deaths
                                   1 3.4607e+05 1.6022e+10 26547
## + infant.deaths
                                   1 2.5765e+05 1.6022e+10 26547
## + Diphtheria
## + Life.expectancy
                                    1 2.3613e+05 1.6022e+10 26547
## + Measles
                                     1 2.1471e+05 1.6022e+10 26547
## + HIV.AIDS
                                     1 1.4599e+05 1.6022e+10 26547
## - Income.composition.of.resources 1 8.5900e+07 1.6108e+10 26552
                                     1 8.6874e+07 1.6109e+10 26552
## - Status
## - Schooling
                                     1 1.2421e+08 1.6147e+10 26556
## - percentage.expenditure
                                     1 1.3320e+11 1.4923e+11 30223
##
## Call:
## lm(formula = GDP ~ Status + Total.expenditure + percentage.expenditure +
##
      Polio + Income.composition.of.resources + Schooling, data = all_data)
##
## Residuals:
     Min
             1Q Median
                           3Q
##
                                 Max
## -12186 -1126
                -375
                          411 39287
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  -1.406e+03 5.924e+02 -2.374 0.01773 *
## StatusDeveloping
                                  -8.002e+02 2.682e+02 -2.984 0.00289 **
## Total.expenditure
                                  -5.207e+01 3.475e+01 -1.499 0.13417
## percentage.expenditure
                                   5.988e+00 5.125e-02 116.838 < 2e-16 ***
## Polio
                                   5.278e+00 3.674e+00 1.436 0.15106
## Income.composition.of.resources 2.041e+03 6.878e+02 2.967 0.00305 **
                                   1.691e+02 4.740e+01 3.568 0.00037 ***
## Schooling
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3124 on 1642 degrees of freedom
## Multiple R-squared: 0.9262, Adjusted R-squared: 0.9259
## F-statistic: 3433 on 6 and 1642 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = GDP ~ Status + Total.expenditure + Polio + percentage.expenditure +
       Income.composition.of.resources + Schooling, data = all_data)
##
## Residuals:
##
     Min
             1Q Median
                           30
                                 Max
```

```
## -12186 -1126
                     -375
                              411
                                   39287
##
   Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
##
##
   (Intercept)
                                       -1.406e+03
                                                    5.924e+02
                                                                 -2.374
                                                                          0.01773 *
## StatusDeveloping
                                       -8.002e+02
                                                    2.682e+02
                                                                 -2.984
                                                                          0.00289 **
## Total.expenditure
                                       -5.207e+01
                                                    3.475e+01
                                                                 -1.499
                                                                          0.13417
## Polio
                                                    3.674e+00
                                        5.278e+00
                                                                  1.436
                                                                          0.15106
   percentage.expenditure
                                        5.988e+00
                                                    5.125e-02 116.838
                                                                          < 2e-16 ***
## Income.composition.of.resources
                                        2.041e+03
                                                    6.878e+02
                                                                  2.967
                                                                          0.00305 **
## Schooling
                                        1.691e+02
                                                    4.740e+01
                                                                  3.568
                                                                          0.00037 ***
##
                     0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' 1
## Signif. codes:
##
## Residual standard error: 3124 on 1642 degrees of freedom
## Multiple R-squared: 0.9262, Adjusted R-squared: 0.9259
## F-statistic: 3433 on 6 and 1642 DF, p-value: < 2.2e-16
                                                  Standardized residuals
                Residuals vs Fitted
                                                                     Q-Q Residuals
     -10000 40000
              ©18832
                                                                                        188333000
Residuals
                                                        9
                                     000
           0
              20000
                         60000
                                   100000
                                                                                       2
                                                                                           3
                                                                             0
                     Fitted values
                                                                    Theoretical Quantiles
(Standardized residuals)
                                                   Standardized residuals
                   Scale-Location
                                                                 Residuals vs Leverage
     2.0
                                     00
                                                                                                1
0.5
                                                                               154115400
                                                                                             0
                                0
     0.0
                                                        ιŅ
           0
              20000
                         60000
                                   100000
                                                            0.00
                                                                    0.02
                                                                            0.04
                                                                                    0.06
                                                                                            0.08
                     Fitted values
                                                                         Leverage
##
  Call:
   lm(formula = GDP ~ Status + Total.expenditure + Polio + Population +
##
##
       Income.composition.of.resources + Schooling, data = all_data)
```

##

##

## Residuals:

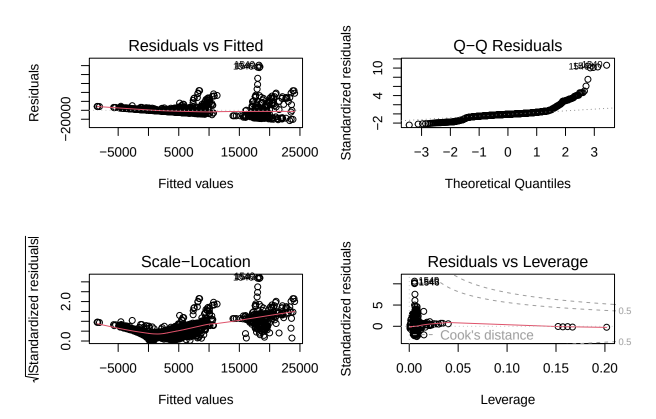
Min

1Q Median

3Q

Max

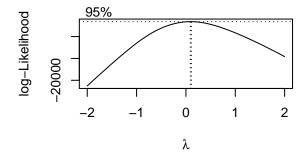
```
1578 100934
## -23023 -3267
                   -798
##
  Coefficients:
##
##
                                     Estimate Std. Error t value Pr(>|t|)
##
  (Intercept)
                                    -1.305e+03
                                               1.812e+03
                                                          -0.720
## StatusDeveloping
                                    -1.022e+04
                                               7.807e+02 -13.084
                                                                   < 2e-16 ***
## Total.expenditure
                                    2.506e+02
                                               1.060e+02
                                                            2.364
                                                                    0.0182 *
## Polio
                                                1.121e+01
                                                           -1.153
                                                                    0.2490
                                    -1.293e+01
                                     3.111e-07
## Population
                                                3.349e-06
                                                            0.093
                                                                    0.9260
                                                2.090e+03
                                                            4.811 1.64e-06 ***
## Income.composition.of.resources
                                    1.006e+04
  Schooling
                                     7.276e+02
                                                1.440e+02
                                                            5.053 4.83e-07 ***
##
                   0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' 1
## Signif. codes:
##
## Residual standard error: 9533 on 1642 degrees of freedom
## Multiple R-squared: 0.3124, Adjusted R-squared: 0.3099
## F-statistic: 124.4 on 6 and 1642 DF, p-value: < 2.2e-16
```

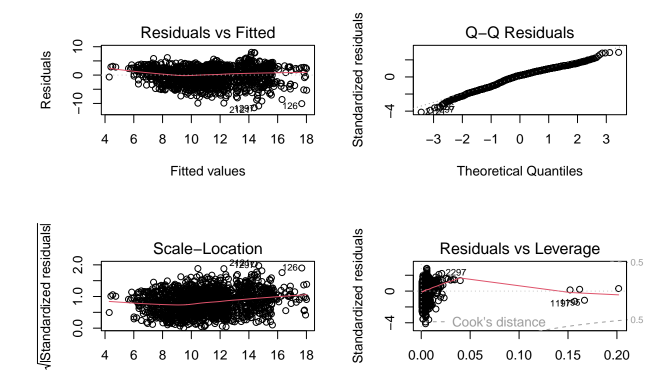


```
## [1] 0.1010101
```

```
##
## Call:
## lm(formula = bc_GDP ~ Status + Total.expenditure + Polio + Population +
## Income.composition.of.resources + Schooling, data = all_data)
##
```

```
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -11.5140 -1.7886
                      0.4771
                               1.9855
                                        8.0242
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   3.742e+00 5.323e-01
                                                          7.029 3.04e-12 ***
## StatusDeveloping
                                  -1.484e+00 2.294e-01 -6.470 1.29e-10 ***
## Total.expenditure
                                   3.593e-02 3.115e-02
                                                          1.153
                                                                   0.249
## Polio
                                  -4.012e-03 3.294e-03
                                                         -1.218
                                                                   0.223
## Population
                                   -3.108e-10 9.840e-10
                                                         -0.316
                                                                   0.752
## Income.composition.of.resources 4.106e+00 6.141e-01
                                                          6.685 3.15e-11 ***
## Schooling
                                   5.124e-01 4.231e-02 12.110 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 2.801 on 1642 degrees of freedom
## Multiple R-squared: 0.4209, Adjusted R-squared: 0.4188
## F-statistic: 198.9 on 6 and 1642 DF, p-value: < 2.2e-16
```

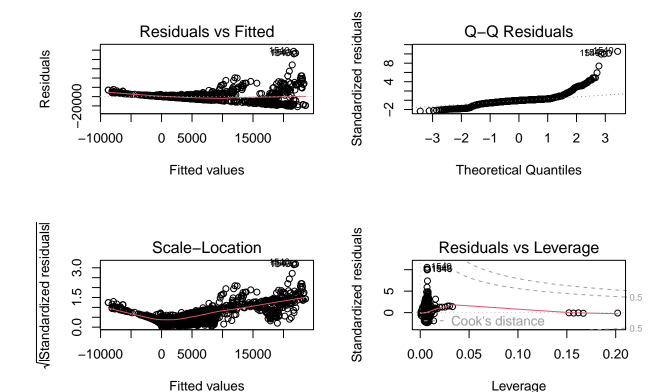




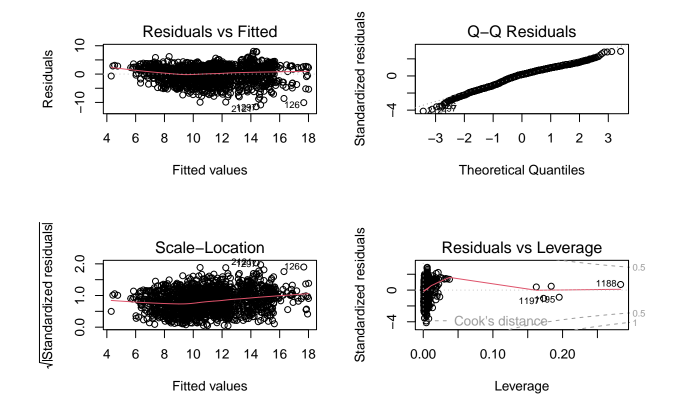
Leverage

```
##
## Call:
  lm(formula = GDP ~ Status + Total.expenditure + I(Polio^2) +
       Population + I(Income.composition.of.resources^2) + Schooling,
##
       data = all_data)
##
##
## Residuals:
##
      Min
              1Q Median
                            3Q
                                  Max
   -21751
                   -430
                                97502
##
          -3347
                          1704
##
## Coefficients:
                                           Estimate Std. Error t value Pr(>|t|)
##
                                                    1.759e+03
## (Intercept)
                                                                 2.433
                                          4.279e+03
                                                                        0.01509 *
## StatusDeveloping
                                         -8.426e+03
                                                     7.829e+02 -10.762
                                                                        < 2e-16 ***
## Total.expenditure
                                          2.763e+02
                                                     1.033e+02
                                                                 2.676
                                                                         0.00753 **
## I(Polio^2)
                                         -2.033e-01
                                                     9.635e-02
                                                                -2.110
                                                                        0.03501 *
## Population
                                         -9.121e-08
                                                     3.262e-06
                                                                -0.028
                                                                        0.97769
## I(Income.composition.of.resources^2)
                                         2.630e+04
                                                     2.454e+03
                                                                10.717
                                                                         < 2e-16 ***
## Schooling
                                         -2.489e+02
                                                     1.710e+02
                                                                -1.455
                                                                        0.14576
## ---
## Signif. codes:
                 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 9281 on 1642 degrees of freedom
## Multiple R-squared: 0.3483, Adjusted R-squared: 0.3459
## F-statistic: 146.3 on 6 and 1642 DF, p-value: < 2.2e-16
```

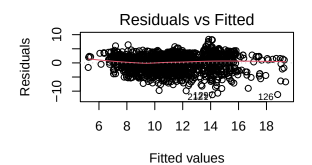
Fitted values

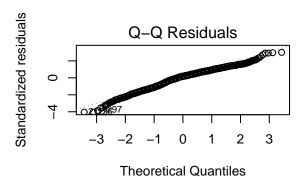


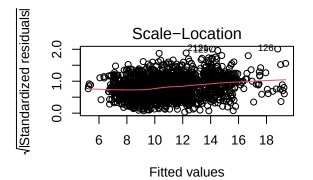
```
##
## Call:
  lm(formula = bc_GDP ~ Status + Total.expenditure + I(Polio^2) +
       I(Population^2) + Income.composition.of.resources + Schooling,
##
##
       data = all data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
   -11.5154
                       0.4799
                                1.9878
                                          8.0250
##
            -1.8079
##
##
  Coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
                                                5.115e-01
## (Intercept)
                                                            7.084 2.07e-12 ***
                                     3.624e+00
## StatusDeveloping
                                    -1.483e+00
                                                2.294e-01
                                                           -6.464 1.34e-10 ***
## Total.expenditure
                                     3.557e-02
                                                3.110e-02
                                                            1.144
                                                                      0.253
## I(Polio^2)
                                    -2.791e-05
                                                2.898e-05
                                                           -0.963
                                                                      0.336
## I(Population^2)
                                                           -0.868
                                                                      0.385
                                    -7.755e-19
                                                8.933e-19
## Income.composition.of.resources
                                   4.111e+00
                                                6.150e-01
                                                            6.684 3.17e-11 ***
## Schooling
                                     5.114e-01
                                                4.253e-02
                                                           12.025
## ---
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.801 on 1642 degrees of freedom
## Multiple R-squared: 0.4209, Adjusted R-squared: 0.4188
## F-statistic: 198.9 on 6 and 1642 DF, p-value: < 2.2e-16
```

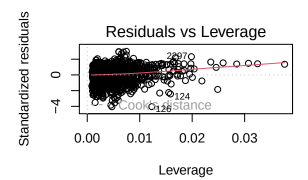


```
##
## Call:
  lm(formula = bc_GDP ~ Status + I(Total.expenditure^2) + Polio +
       I(log(Population)) + Income.composition.of.resources + I(Schooling^2),
##
##
       data = all data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
   -11.2678
                       0.5069
                                          8.3447
##
            -1.8229
                                 1.9800
##
##
  Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                          10.327 < 2e-16 ***
                                     6.227949
                                                0.603082
## StatusDeveloping
                                    -1.175649
                                                0.235843
                                                          -4.985 6.86e-07 ***
## I(Total.expenditure^2)
                                     0.003817
                                                0.002451
                                                            1.557
                                                                     0.120
## Polio
                                    -0.003145
                                                0.003273
                                                          -0.961
                                                                     0.337
## I(log(Population))
                                    -0.001182
                                                0.025241
                                                           -0.047
                                                                     0.963
## Income.composition.of.resources
                                    4.273179
                                                0.596040
                                                           7.169 1.14e-12 ***
## I(Schooling^2)
                                     0.021669
                                                0.001756
                                                          12.342
                                                                  < 2e-16 ***
## ---
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.792 on 1642 degrees of freedom
## Multiple R-squared: 0.4249, Adjusted R-squared: 0.4228
## F-statistic: 202.2 on 6 and 1642 DF, p-value: < 2.2e-16
```









##	Status
##	1.473847
##	Polio
##	1.141679
##	${\tt Income.composition.of.resources}$
##	2.518552

8 31226.955 8 34906.658

8085.575

AIC

I(Total.expenditure^2) 1.102295 I(log(Population)) 1.017460 I(Schooling^2) 2.985993

8 34818.269 ## model4 ## model5 8 8085.524 ## model6 8074.323 8 BIC ## df 8 31270.218 ## model1 8 34949.922 ## model2 model3 8 8128.838 8 34861.533 model4 8 8128.788 model5 ## model6 8 8117.587

df

8

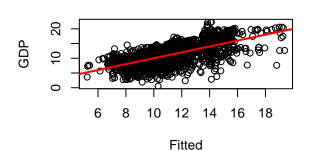
##

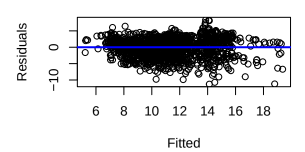
## model1

## model2
## model3

### **Fitted vs Response**

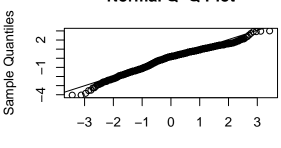
#### Fitted vs. Residuals

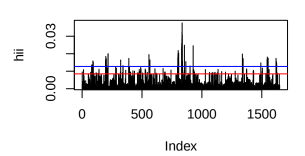




### Normal Q-Q Plot

### Leverage values





#### Theoretical Quantiles

0.0096092189 0.0025023581 0.0031525829 0.0025681352 0.0020458790 0.0036276318 0.0042132438 0.0028365273 0.0027538105 0.0026426202 0.0039567007 0.0109294352  $0.0057112240\ 0.0057718479\ 0.0054528732\ 0.0073908800\ 0.0026516157\ 0.0018066982$ 0.0018711889 0.0044166138 0.0015482377 0.0016445453 0.0015801646 0.0016347591  $0.0026913104\ 0.0017205743\ 0.0020791814\ 0.0020041139\ 0.0020265199\ 0.0045975738$ 0.0028102319 0.0026332281 0.0029777481 0.0029472669 0.0028954642 0.0027174478 ##  $0.0025137349\ 0.0013364697\ 0.0014907129\ 0.0025766286\ 0.0025882016\ 0.0024203053$  $0.0015436018 \ 0.0016114731 \ 0.0014115623 \ 0.0016321009 \ 0.0022011886 \ 0.0023653325$ 0.0024454136 0.0020672618 0.0022462755 0.0082566962 0.0081975903 0.0066942893  $0.0073150072\ 0.0064789449\ 0.0043802112\ 0.0042841750\ 0.0043052546\ 0.0039148258$  $0.0054288517 \ 0.0054486697 \ 0.0048014769 \ 0.0045878497 \ 0.0027191953 \ 0.0017714056$  $0.0016872616 \ 0.0018768863 \ 0.0016639302 \ 0.0018013886 \ 0.0028103560 \ 0.0094103022$ ## 0.0027888085 0.0017295439 0.0042943301 0.0026771589 0.0016685616 0.0023192429

```
112
                         114
                                      115
                                                    116
## 0.0013498326 0.0130599878 0.0136271916 0.0127659500 0.0106283621 0.0095819422
                         120
                                       121
                                                    122
## 0.0085517736 0.0083473557 0.0088530550 0.0136296699 0.0138113431 0.0158674516
            125
                         126
                                       127
                                                    130
                                                                  131
## 0.0146461757 0.0123073404 0.0152718800 0.0083569464 0.0082703483 0.0083412675
                                       135
                                                    136
                                                                  137
                         134
## 0.0064839906 0.0081610331 0.0087583019 0.0066350928 0.0066055265 0.0066606565
                         140
                                       141
                                                    142
                                                                  143
                                                                               144
            139
  0.0065559430 0.0066253708 0.0066031049 0.0068829175 0.0066216129 0.0070323912
            146
                         147
                                       148
                                                    149
                                                                  150
                                                                               151
## 0.0017662157 0.0018553154 0.0021380891 0.0018638960 0.0017093940 0.0019347709
                                       154
                                                    155
                                                                  156
            152
                         153
## 0.0023213819 0.0020541440 0.0091108529 0.0018096251 0.0038086303 0.0019771059
                                                    196
            158
                         194
                                       195
                                                                  197
  0.0087983152\ 0.0026338866\ 0.0039149078\ 0.0022701473\ 0.0040537610\ 0.0027377090
            199
                         200
                                       201
                                                    202
                                                                  203
  0.0028322369 0.0031043519 0.0044079760 0.0026764269 0.0031708481 0.0029179571
                                                    228
                                                                  229
                                                                               230
            205
                         226
                                       227
## 0.0088206120 0.0036990697 0.0035511477 0.0037472195 0.0036756329 0.0030088884
            231
                         232
                                       233
                                                    234
                                                                  235
  0.0026455317 0.0029501669 0.0111018829 0.0019014428 0.0022932197 0.0015804522
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                                                    240
                                                                  242
## 0.0032814062 0.0018398779 0.0017360802 0.0011892161 0.0072332198 0.0068717228
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                         245
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                                                    247
                                                                  248
  0.0068274899 0.0065647372 0.0065313033 0.0064601866 0.0054107570 0.0062482152
                                                    253
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                         251
                                       252
                                                                  254
## 0.0047975603 0.0048268133 0.0080710949 0.0075722329 0.0078950513 0.0067150401
                                       259
                                                    260
            256
                         258
                                                                  261
## 0.0063736878 0.0012303555 0.0012346474 0.0022518247 0.0012980286 0.0021622355
            263
                         264
                                       265
                                                    266
                                                                  267
## 0.0013221561 0.0019657057 0.0024144436 0.0025839261 0.0015604734 0.0025549920
                         270
                                       271
                                                    272
                                                                  274
## 0.0024911187 0.0025487896 0.0016426785 0.0016240300 0.0012610934 0.0029313255
                                       278
                                                    279
            276
                         277
                                                                  280
## 0.0076978859 0.0017620798 0.0016576707 0.0076960472 0.0018542113 0.0019374320
                         283
                                       284
                                                    285
## 0.0018780549 0.0019303095 0.0040881503 0.0020547352 0.0024662673 0.0017419254
                         292
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                                                    294
                                                                  295
## 0.0016967851 0.0016589739 0.0032030346 0.0166341296 0.0154030007 0.0184352775
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                         298
                                       299
                                                    300
                                                                  301
## 0.0140519193 0.0136514388 0.0130700280 0.0171556575 0.0124014631 0.0122453055
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                         304
                                       322
                                                    323
                                                                  324
## 0.0130691323 0.0117511371 0.0038857214 0.0030740060 0.0043003887 0.0034584148
                         327
                                       328
                                                    329
                                                                  330
            326
## 0.0115616840 0.0116504735 0.0021105538 0.0040456884 0.0018347244 0.0197595046
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                         338
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                                                    340
                                                                  341
## 0.0200396748 0.0012526951 0.0013173248 0.0012046822 0.0013339770 0.0012803404
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                                       345
                                                    346
                                                                  347
            343
## 0.0010830434 0.0010895627 0.0012218163 0.0011670812 0.0010661820 0.0012903641
                                                    352
            349
                         350
                                       351
                                                                  354
                                                                               355
## 0.0015234064 0.0011843525 0.0011805027 0.0016043474 0.0038962859 0.0022502059
                                       358
                                                    359
                                                                  360
            356
                         357
## 0.0020477864 0.0051663615 0.0045352245 0.0048474079 0.0026720180 0.0027208538
```

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362
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                                                     365
                                                                   366
                                                                                367
## 0.0028676340 0.0044957321 0.0042573003 0.0047775507 0.0021324061 0.0018843414
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                                                     388
                                                                   389
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                          392
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                                                     394
                                                                   395
  0.0050302618 0.0050625366 0.0052906915 0.0058646403 0.0053848799 0.0053393993
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                                       399
                                                     400
## 0.0058178577 0.0057440311 0.0061848326 0.0055175524 0.0030784863 0.0025066297
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                                       406
                                                     407
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   0.0079378766 \ 0.0082980518 \ 0.0083063137 \ 0.0039800679 \ 0.0045509008 \ 0.0043007899
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                          424
## 0.0031869283 0.0040033482 0.0043687108 0.0123122052 0.0075177074 0.0042273357
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## 0.0018277344 0.0011963651 0.0010497941 0.0014352980 0.0014883217 0.0013223238
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  0.0027074217 0.0014904968 0.0018053205 0.0079608336 0.0013167035 0.0020036907
            484
                          485
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## 0.0012794236 0.0081682186 0.0012398280 0.0019262706 0.0029840883 0.0024637274
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  0.0023131182 0.0017507961 0.0061807726 0.0061102422 0.0052137377 0.0052051423
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                                                     505
                                                                   506
                                                                                507
## 0.0080759941 0.0095103729 0.0059656673 0.0164080161 0.0049962964 0.0053611706
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                                       514
                                                     515
                                                                   516
## 0.0053433744 0.0053552139 0.0034201427 0.0057083468 0.0035142199 0.0034810849
                          519
                                       530
                                                     531
                                                                   532
  0.0036036209 0.0049135996 0.0037441869 0.0036336329 0.0031275435 0.0090151410
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  0.0038906963 \ 0.0049713007 \ 0.0093655621 \ 0.0046369932 \ 0.0132030304 \ 0.0124091291
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## 0.0016941747 0.0017094055 0.0017386313 0.0016552461 0.0017440653 0.0015860882
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                                                     578
                                                                   579
## 0.0056099087 0.0021513399 0.0016810040 0.0105951127 0.0024089277 0.0023862438
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                          582
                                       583
                                                     584
                                                                   585
## 0.0011832579 0.0011786294 0.0023757267 0.0012375191 0.0022572902 0.0023791478
            587
                          588
                                       589
                                                     590
## 0.0024311984 0.0022251624 0.0021818907 0.0020183155 0.0010385590 0.0010771646
            594
                          595
                                       596
                                                     597
                                                                   598
                                                                                599
  0.0011050432 0.0030067292 0.0012203507 0.0016519661 0.0010925345 0.0015530692
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                          601
                                       602
                                                     603
                                                                   604
## 0.0012515720 0.0019709736 0.0014745133 0.0016754006 0.0128300616 0.0173386095
            627
                          628
                                       629
                                                     630
                                                                   631
## 0.0032662538 0.0036987308 0.0120696162 0.0041069768 0.0034013972 0.0122642021
            633
                                       635
                                                     636
                          634
                                                                   637
## 0.0026617066 0.0021400284 0.0015917857 0.0017833808 0.0096578689 0.0023108861
```

```
639
                                            640
                                                                                            643
                                                                                                                                           645
                                                                    641
## 0.0028051780 0.0017786552 0.0092987519 0.0043560023 0.0044459704 0.0046017201
                                            647
                                                                    648
                                                                                           649
    0.0046562199 \ 0.0050242472 \ 0.0049735457 \ 0.0047499093 \ 0.0073342191 \ 0.00585024879 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0068662199 \ 0.0
                     676
                                             677
                                                                    678
                                                                                            679
    0.0055563470 0.0061178045 0.0055365968 0.0052546192 0.0067229282 0.0059554944
                                             683
                                                                    684
                                                                                            685
## 0.0062136383 0.0077524832 0.0062498197 0.0102116946 0.0062140404 0.0069165370
                     688
                                             689
                                                                    755
                                                                                            756
                                                                                                                   757
                                                                                                                                           758
     0.0077784294 \ 0.0068758670 \ 0.0033978250 \ 0.0053507913 \ 0.0050161799 \ 0.0051229289
                                             760
                                                                    761
                                                                                            762
                                                                                                                   772
## 0.0055763130 0.0056680552 0.0054563883 0.0068215281 0.0100493251 0.0014900619
                     774
                                            775
                                                                    776
                                                                                            777
                                                                                                                   778
## 0.0018242926 0.0030406087 0.0016086041 0.0016451732 0.0013091359 0.0012326919
                     780
                                             781
                                                                    782
                                                                                            783
                                                                                                                   784
    0.0015705650\ 0.0015430673\ 0.0016041918\ 0.0013668768\ 0.0012915817\ 0.0013713435
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                                             788
                                                                    789
                                                                                            790
                                                                                                                   791
    0.0013229077 0.0027157467 0.0019173228 0.0017118097 0.0016615775 0.0010381857
                     793
                                             794
                                                                    795
                                                                                           796
                                                                                                                   797
## 0.0016905366 0.0017118260 0.0011054641 0.0010275307 0.0015138012 0.0087440055
                     799
                                             800
                                                                    801
                                                                                            802
                                                                                                                   820
    0.0010963370 0.0027133469 0.0091530156 0.0018456715 0.0013674770 0.0010477684
                     822
                                             823
                                                                    824
                                                                                            825
                                                                                                                   826
## 0.0013571134 0.0089293017 0.0012310882 0.0012324401 0.0018190161 0.0011406136
                                             829
                                                                    830
                                                                                            831
                                                                                                                   832
## 0.0010460048 0.0009437249 0.0109827068 0.0014862685 0.0018080587 0.0016345032
                     834
                                             836
                                                                    855
                                                                                            856
                                                                                                                   857
## 0.0021858484 0.0058174190 0.0044671528 0.0099255471 0.0041546636 0.0041822988
                                                                                            862
                     859
                                             860
                                                                    861
                                                                                                                   863
## 0.0039973118 0.0042136915 0.0121196305 0.0114414211 0.0110208401 0.0105754144
                     868
                                             869
                                                                    870
                                                                                            871
## 0.0042504956 0.0042299664 0.0042611796 0.0042354042 0.0037749715 0.0035258368
                                             875
                                                                    876
                                                                                            877
                                                                                                                   878
    0.0048021350 0.0052740062 0.0042074207 0.0036303434 0.0035924026 0.0031646567
                                                                    887
                                                                                            888
                     885
                                             886
                                                                                                                   889
## 0.0089134984 0.0089350127 0.0079803483 0.0020699755 0.0034063073 0.0036242023
                                             900
                                                                    901
                                                                                            902
## 0.0048172626 0.0035785300 0.0030212505 0.0029516776 0.0029876913 0.0030366851
                                                                    907
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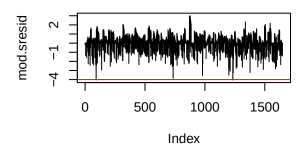
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## 0.0022681629 0.0022357244 0.0030431209 0.0037966332 0.0029280534 0.0027586286
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## 0.0030872928 0.0028645489 0.0034714016 0.0030961733 0.0021220467 0.0099914702
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## 0.0035175739 0.0035655026 0.0028685782 0.0031291909 0.0058331333 0.0026445228
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## 0.0060860611 0.0013122064 0.0012048333 0.0011731224 0.0023739502 0.0020479099
                                     2222
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## 0.0048084171 0.0024363745 0.0046126582 0.0016731347 0.0029532339 0.0017585280
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## 0.0030567649 0.0022008135 0.0039686781 0.0050624745 0.0077823730 0.0020108918
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## 0.0022613910 0.0018873089 0.0040046500 0.0023932888 0.0022106468 0.0025449736
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## 0.0034127422 0.0032752476 0.0031505491 0.0030358367 0.0030216050 0.0032534461
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## 0.0037928218 0.0035136968 0.0027139887 0.0041681988 0.0025577781 0.0027880871
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## 0.0029849501 0.0022221714 0.0021948226 0.0027573707 0.0026420422 0.0035518212
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## 0.0026222330 0.0038876895 0.0028190928 0.0028207445 0.0039867606 0.0060768192
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## 0.0024466766 0.0023253868 0.0022486966 0.0023543438 0.0036073477 0.0198548937
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## 0.0103062417 0.0095764851 0.0085281814 0.0117956276 0.0027682013 0.0172141247
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## 0.0028902542 0.0030275610 0.0022738662 0.0019102531 0.0019560248 0.0019481533
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## 0.0027416983 0.0032009805 0.0024675318 0.0026026082 0.0026039953 0.0084592563
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## 0.0021405260 0.0020444328 0.0025257576 0.0030970233 0.0036118859 0.0034859288
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## 0.0035001093 0.0026805295 0.0034272348 0.0021421968 0.0019332705 0.0026125524
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## 0.0024868596 0.0014160551 0.0013566515 0.0036625267 0.0107199840 0.0113534210
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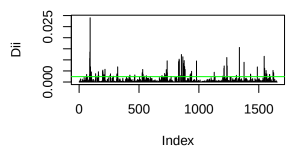
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## 0.0051207977 0.0053121309 0.0053021897 0.0052659711 0.0033264253 0.0032992823
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## 0.0018098490 0.0017449303 0.0010593185 0.0019403439 0.0017960063 0.0011289853
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## 0.0033553205 0.0034653934 0.0013078779 0.0031513136 0.0036020030 0.0021914738
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## 0.0100430706 0.0104712015 0.0101548090 0.0097054735 0.0013008127 0.0018344302
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  0.0017911222 0.0012455416 0.0017870593 0.0016199794 0.0017994965 0.0013710648
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## 0.0015362334 0.0012630549 0.0012010076 0.0015480714 0.0011298543 0.0013470168
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## 0.0032313353 0.0032799355 0.0036796114 0.0035503908 0.0035848975 0.0056943801
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## 0.0016415632 0.0019603973 0.0019450028 0.0016671342 0.0020121637 0.0020454409
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## 0.0015992956 0.0019508482 0.0035535557 0.0034652036 0.0019177476 0.0027924640
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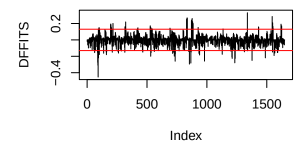
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## 0.0027857046 0.0026696337 0.0167858153 0.0181214869 0.0163349830 0.0159945855
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## 0.0163891411 0.0157603527 0.0151493584 0.0143373223 0.0174838926 0.0024240719
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## 0.0025463705 0.0016532174 0.0041842053 0.0084644124 0.0031516213 0.0040583357
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## 0.0109400375 0.0046763661 0.0040563764 0.0046982124 0.0028860157 0.0029006127
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## 0.0064826734 0.0030186762 0.0028532154 0.0046304507 0.0044656602 0.0032329999
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## 0.0021115280 0.0021369559 0.0023384859 0.0018233370 0.0020202449 0.0020575877
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## 0.0021526914 0.0025789624 0.0026413481 0.0034349231 0.0053813381 0.0035585250
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##
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##
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##
## 0.0021680781 0.0021761154 0.0010608082 0.0023592345 0.0013320015 0.0013755316
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## 0.0014166435 0.0025573572 0.0017382983 0.0018049549 0.0017695079 0.0015307446
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## 0.0028701206 0.0029429962 0.0017440067 0.0016779424 0.0173700632 0.0158656381
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## 0.0143804708 0.0142498401 0.0151771806 0.0144303770 0.0011597390 0.0012530636
##
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## 0.0091041826 0.0017782548 0.0089214613 0.0019153737 0.0078932068 0.0017096905
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## 0.0015756045 0.0015148282 0.0019691708 0.0016488090 0.0020511348 0.0020452881
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## 0.0023613550 0.0081923717 0.0018060415 0.0018555355 0.0020259156
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## 1742 1787 1817 1831 1832 1833 1873 1882 1949 1950 1961 1994 2034 2205 2297 2299
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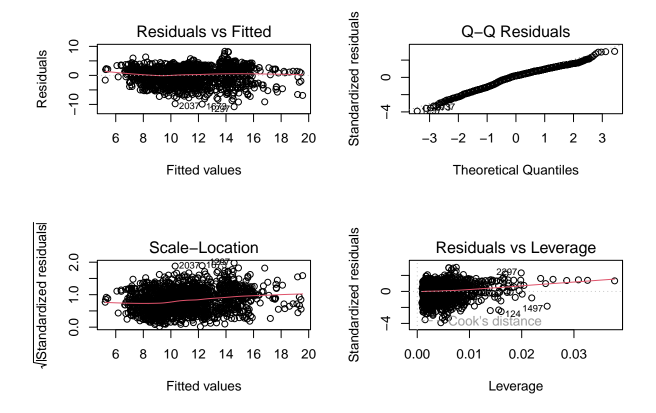
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## 2300 2301 2302 2304 2406 2407 2507 2508 2509 2510 2644 2656 2658 2691 2692 2703
## 1340 1341 1342 1344 1373 1374 1429 1430 1431 1432 1492 1503 1505 1534 1535 1545
## 2704 2705 2706 2707 2708 2709 2710 2711 2723 2853 2854 2855 2856 2857 2858 2910
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## 1313 1338 1339 1377 1431 1432 1488 1545 1548 1549 1551 1552 1553 1561 1567 1589
  2821 2853 2854 2856 2857 2858
## 1591 1619 1620 1622 1623 1624
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                                    989 1024 1237 1238 1275 1281 1290
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                                               980 1128 1135 1200 1209 1211 1233 1236
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  2267 2297 2299 2427 2509 2510 2640 2703 2706 2707 2709 2710 2711 2723 2732 2819
  1313 1338 1339 1377 1431 1432 1488 1545 1548 1549 1551 1552 1553 1561 1567 1589
  2821 2853 2854 2856 2857 2858
## 1591 1619 1620 1622 1623 1624
##
## Call:
## lm(formula = bc_GDP ~ Status + I(Total.expenditure^2) + Polio +
       I(log(Population)) + Income.composition.of.resources + I(Schooling^2),
##
##
       data = clean_data6)
##
##
  Residuals:
##
                                      3Q
        Min
                   1Q
                        Median
                                               Max
```

```
## -10.7965 -1.8298
                       0.4982
                                1.9687
                                         8.2887
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    6.329789
                                               0.597670 10.591 < 2e-16 ***
## StatusDeveloping
                                   -1.245231
                                               0.234032
                                                         -5.321 1.18e-07 ***
## I(Total.expenditure^2)
                                    0.003577
                                               0.002429
                                                          1.473
                                                         -1.032
## Polio
                                               0.003242
                                                                   0.302
                                   -0.003347
## I(log(Population))
                                   -0.002211
                                               0.025005
                                                         -0.088
                                                                   0.930
## Income.composition.of.resources 4.154936
                                               0.591220
                                                          7.028 3.07e-12 ***
## I(Schooling^2)
                                    0.022231
                                               0.001746 12.733 < 2e-16 ***
## ---
## Signif. codes:
                  0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
\#\# Residual standard error: 2.765 on 1640 degrees of freedom
## Multiple R-squared: 0.4343, Adjusted R-squared: 0.4322
## F-statistic: 209.8 on 6 and 1640 DF, p-value: < 2.2e-16
```









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