# 2353 Final Project Life Exp

# Yi Yang & Weiyi(David) Gong & Xiaolong Wang & Zeming Ren

# 2023-04-15

# ${\bf Contents}$

Data Preparation and cleaning	3
1.Data Cleaning and Descriptive	9
2.Define Training and test dataset	8
Linear model building and statistical diagnosis	8
Model Transformation And Adjustment	14
1.Box-Cox Transformation	14
2.Newey-West Adjustments	16
1.Anomaly Detection	18
leverage Points	18
Outliers	18
Influential Point	19
Analysis of Gaussian-Markov Assumptions	20
Zero-mean Assumption	20
Homoskedasticity Assumption	21
Normality Assumption	21
Linearity Assumption	23
Randomness Assumption	23
No Multicollinearity Assumption	24
3. Model overview	25

Model Variables Selection	<b>2</b> 6
1.AIC Selection	26
2.BIC Selection	28
3. Selection ideas for other model selection methods	32
4.Ridge Selection	32
5.Lasso Selection	33
6. Adaptive Lasso Selection	34
7.Error Comparison And Confirmation of Final Model	35
Model prediction	37
Model prediction	38

# Data Preparation and cleaning

# 1.Data Cleaning and Descriptive

```
my_data <- read.csv("Life Expectancy Data.csv")
my_data1 <- my_data %>%
    na.omit() %>%
    mutate(Developing = as.integer(Status == "Developing")) %>%
    # Change status to numeric
    mutate(Expenditure = as.integer(percentage.expenditure < 65))
my_data1 <- my_data1[, -c(1, 2, 3, 8)] # remove country, year, status
pander(summary(my_data1), caption = 'Descriptive Statistics of The Data')</pre>
```

Table 1: Descriptive Statistics of The Data (continued below)

Life.expectancy	Adult.Mortality	infant.deaths	Alcohol
Min. :44.0	Min.: 1.0	Min.: 0.00	Min.: 0.010
1st Qu.:64.4	1st Qu.: 77.0	1st Qu.: 1.00	1st Qu.: 0.810
Median $:71.7$	Median $:148.0$	Median: 3.00	Median: 3.790
Mean $:69.3$	Mean : $168.2$	Mean: 32.55	Mean: 4.533
3rd Qu.:75.0	3rd Qu.:227.0	3rd Qu.: 22.00	3rd Qu.: 7.340
Max. :89.0	Max. $:723.0$	Max. $:1600.00$	Max. :17.870

Table 2: Table continues below

Hepatitis.B	Measles	BMI	under.five.deaths
Min.: 2.00	Min. : 0	Min.: 2.00	Min.: 0.00
1st Qu.:74.00	1st Qu.: 0	1st Qu.:19.50	1st Qu.: 1.00
Median:89.00	Median: 15	Median $:43.70$	Median: 4.00
Mean : $79.22$	Mean: 2224	Mean $:38.13$	Mean: $44.22$
3rd Qu.:96.00	3rd Qu.: 373	3rd Qu.:55.80	3rd Qu.: 29.00
Max. $:99.00$	Max. :131441	Max. :77.10	Max. $:2100.00$

Table 3: Table continues below

Polio	Total.expenditure	Diphtheria	HIV.AIDS
Min. : 3.00	Min.: 0.740	Min.: 2.00	Min.: 0.100
1st Qu.:81.00	1st Qu.: 4.410	1st Qu.:82.00	1st Qu.: 0.100
Median $:93.00$	Median: 5.840	Median $:92.00$	Median: 0.100
Mean $:83.56$	Mean: $5.956$	Mean $:84.16$	Mean: $1.984$
3rd Qu.:97.00	3rd Qu.: 7.470	3rd Qu.:97.00	3rd Qu.: 0.700
Max. :99.00	Max. :14.390	Max. :99.00	Max. $:50.600$

Table 4: Table continues below

GDP	Population	thinness1.19.years
Min.: 1.68	Min. :3.400e+01	Min.: 0.100
1st Qu.: 462.15	1st Qu.:1.919e+05	1st Qu.: 1.600
Median: 1592.57 Mean: 5566.03	Median :1.420e+06	Median : 3.000 Mean : 4.851
3rd Qu.: 4718.51	Mean :1.465e+07 3rd Qu.:7.659e+06	3rd Qu.: 7.100
Max. :119172.74	Max. :1.294e+09	Max. :27.200

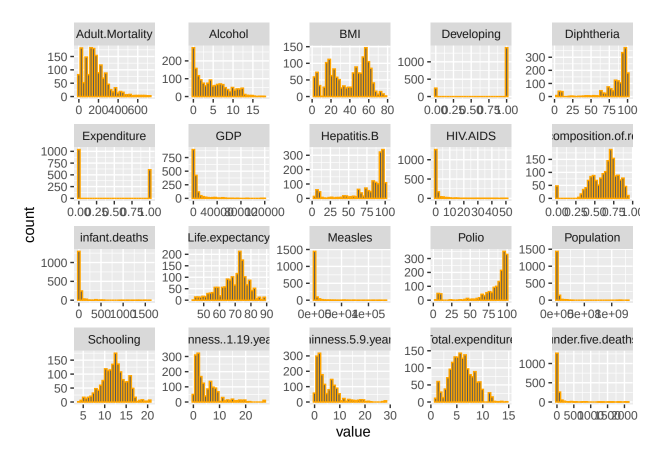
Table 5: Table continues below

thinness.5.9.years	Income.composition.of.resources	Schooling
Min.: 0.100	Min. :0.0000	Min.: 4.20
1st Qu.: 1.700	1st Qu.:0.5090	1st Qu.:10.30
Median: 3.200	Median: 0.6730	Median $:12.30$
Mean: $4.908$	Mean $:0.6316$	Mean $:12.12$
3rd Qu.: 7.100	3rd Qu.:0.7510	3rd Qu.:14.00
Max. $:28.200$	Max. $:0.9360$	Max. $:20.70$

Developing	Expenditure
Min. :0.0000	Min. :0.0000
1st Qu.:1.0000	1st Qu.:0.0000
Median $:1.0000$	Median: 0.0000
Mean $:0.8532$	Mean $:0.3699$
3rd Qu.:1.0000	3rd Qu.:1.0000
Max. $:1.0000$	Max. $:1.0000$

```
my_data1 %>%
  keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_histogram(col = 'orange')
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



pander(skewness(my\_data1), caption = 'Skewness of numeric data')

Table 7: Table continues below

Life.expectancy	Adult.Mortality	infant.deaths	Alcohol	Hepatitis.B
-0.6282	1.275	8.47	0.6619	-1.792

Table 8: Table continues below

Measles	BMI	under.five.deaths	Polio	Total.expenditure
7.951	-0.2334	8.333	-2.358	0.2132

Table 9: Table continues below

Diphtheria	HIV.AIDS	GDP	Population	thinness1.19.years
-2.485	4.97	4.513	14.17	1.819

Table 10: Table continues below

thinness.5.9.years	Income.composition. of. resources	Schooling	Developing
1.865	-1.154	-0.128	-1.997

Expenditure	
0.5389	

pander(head(my\_data1), caption = 'First six rows of data')

Table 12: First six rows of data (continued below)

Life.expectancy	Adult.Mortality	infant.deaths	Alcohol	Hepatitis.B
65	263	62	0.01	65
59.9	271	64	0.01	62
59.9	268	66	0.01	64
59.5	272	69	0.01	67
59.2	275	71	0.01	68
58.8	279	74	0.01	66

Table 13: Table continues below

Measles	BMI	under. five. deaths	Polio	Total.expenditure	Diphtheria
1154	19.1	83	6	8.16	65
492	18.6	86	58	8.18	62
430	18.1	89	62	8.13	64
2787	17.6	93	67	8.52	67
3013	17.2	97	68	7.87	68
1989	16.7	102	66	9.2	66

Table 14: Table continues below

HIV.AIDS	GDP	Population	thinness1.19.years	thinness.5.9.years
0.1	584.3	33736494	17.2	17.3
0.1	612.7	327582	17.5	17.5
0.1	631.7	31731688	17.7	17.7
0.1	670	3696958	17.9	18
0.1	63.54	2978599	18.2	18.2
0.1	553.3	2883167	18.4	18.4

Income.composition.of.resources	Schooling	Developing	Expenditure
0.479	10.1	1	0
0.476	10	1	0
0.47	9.9	1	0

Income.composition.of.resources	Schooling	Developing	Expenditure
0.463	9.8	1	0
0.454	9.5	1	1
0.448	9.2	1	0

pander(summary(my\_data1), caption = 'First six rows of data')

Table 16: First six rows of data (continued below)

Life.expectancy	Adult.Mortality	infant.deaths	Alcohol
Min. :44.0	Min.: 1.0	Min.: 0.00	Min.: 0.010
1st Qu.:64.4	1st Qu.: 77.0	1st Qu.: 1.00	1st Qu.: 0.810
Median:71.7	Median :148.0	Median: 3.00	Median: 3.790
Mean :69.3	Mean : $168.2$	Mean: 32.55	Mean: $4.533$
3rd Qu.:75.0	3rd Qu.:227.0	3rd Qu.: 22.00	3rd Qu.: 7.340
Max. $:89.0$	Max. $:723.0$	Max. $:1600.00$	Max. $:17.870$

Table 17: Table continues below

Hepatitis.B	Measles	BMI	under.five.deaths
Min.: 2.00	Min. : 0	Min.: 2.00	Min.: 0.00
1st Qu.:74.00	1st Qu.: 0	1st Qu.:19.50	1st Qu.: 1.00
Median $:89.00$	Median: 15	Median $:43.70$	Median: 4.00
Mean : $79.22$	Mean: 2224	Mean $:38.13$	Mean: $44.22$
3rd Qu.:96.00	3rd Qu.: 373	3rd Qu.:55.80	3rd Qu.: 29.00
Max. :99.00	Max. :131441	Max. :77.10	Max. $:2100.00$

Table 18: Table continues below

Polio	Total.expenditure	Diphtheria	HIV.AIDS
Min.: 3.00	Min.: 0.740	Min.: 2.00	Min.: 0.100
1st Qu.:81.00	1st Qu.: 4.410	1st Qu.:82.00	1st Qu.: 0.100
Median $:93.00$	Median: 5.840	Median $:92.00$	Median: 0.100
Mean $:83.56$	Mean: 5.956	Mean $:84.16$	Mean: $1.984$
3rd Qu.:97.00	3rd Qu.: 7.470	3rd Qu.:97.00	3rd Qu.: 0.700
Max. :99.00	Max. :14.390	Max. :99.00	Max. $:50.600$

Table 19: Table continues below

GDP	Population	thinness1.19.years
Min. : 1.68	Min. $:3.400e+01$	Min.: 0.100
1st Qu.: 462.15	1st Qu.:1.919e+05	1st Qu.: 1.600
Median: 1592.57	Median $:1.420e+06$	Median: 3.000
Mean: $5566.03$	Mean $:1.465e+07$	Mean: $4.851$
3rd Qu.: 4718.51	3rd Qu.:7.659e+06	3rd Qu.: 7.100
Max. :119172.74	Max. $:1.294e+09$	Max. $:27.200$

Table 20: Table continues below

thinness.5.9.years	Income.composition. of. resources	Schooling
Min.: 0.100	Min. :0.0000	Min.: 4.20
1st Qu.: 1.700	1st Qu.:0.5090	1st Qu.:10.30
Median: 3.200	Median: 0.6730	Median $:12.30$
Mean: $4.908$	Mean $:0.6316$	Mean $:12.12$
3rd Qu.: 7.100	3rd Qu.:0.7510	3rd Qu.:14.00
Max. :28.200	Max. $:0.9360$	Max. :20.70

Developing	Expenditure
Min. :0.0000	Min. :0.0000
1st Qu.:1.0000	1st Qu.:0.0000
Median : 1.0000	Median: 0.0000
Mean $:0.8532$	Mean $:0.3699$
3rd Qu.:1.0000	3rd Qu.:1.0000
Max. :1.0000	Max. :1.0000

# 2. Define Training and test dataset

```
set.seed(0)
tr_size <- nrow(my_data1) * 0.7 # training sample size
tr_ind <- sample(nrow(my_data1), tr_size)
data_tr <- my_data1[tr_ind, ] # training data
data_te <- my_data1[-tr_ind, ] # test data
ncol(my_data1)

## [1] 20

nrow(my_data1)

## [1] 1649

nrow(data_tr)

## [1] 1154

nrow(data_te)</pre>
```

## [1] 495

# Linear model building and statistical diagnosis

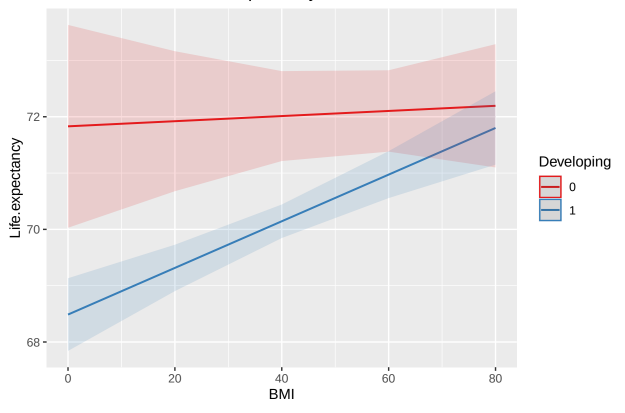
```
set.seed(0)
model <- lm(Life.expectancy ~ ., data = data_tr)</pre>
summary(model)
##
## Call:
## lm(formula = Life.expectancy ~ ., data = data_tr)
## Residuals:
       Min
                 10
                      Median
                                   30
## -12.3164 -2.0286 0.0263 2.1828 12.0673
## Coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   5.596e+01 1.076e+00 52.012 < 2e-16 ***
## Adult.Mortality
                                 -1.606e-02 1.132e-03 -14.192 < 2e-16 ***
                                                        7.142 1.64e-12 ***
## infant.deaths
                                  1.061e-01 1.486e-02
## Alcohol
                                 -1.260e-01 3.874e-02 -3.252 0.001181 **
                                 -1.208e-02 5.174e-03 -2.336 0.019682 *
## Hepatitis.B
## Measles
                                 -1.156e-05 1.311e-05 -0.881 0.378261
                                   3.281e-02 7.058e-03 4.649 3.72e-06 ***
## BMT
## under.five.deaths
                                 -7.872e-02 1.070e-02 -7.358 3.57e-13 ***
## Polio
                                  1.240e-02 6.128e-03 2.024 0.043191 *
## Total.expenditure
                                  2.832e-02 4.782e-02 0.592 0.553864
                                  1.543e-02 7.153e-03 2.156 0.031270 *
## Diphtheria
## HIV.AIDS
                                 -4.380e-01 2.149e-02 -20.383 < 2e-16 ***
## GDP
                                  5.320e-05 1.089e-05 4.885 1.18e-06 ***
                                 -2.122e-09 2.112e-09 -1.005 0.315162
## Population
## thinness..1.19.years
                                  -8.094e-03 5.614e-02 -0.144 0.885386
## thinness.5.9.years
                                 -5.641e-02 5.556e-02 -1.015 0.310202
## Income.composition.of.resources 1.008e+01 1.013e+00
                                                        9.949 < 2e-16 ***
## Schooling
                                  8.133e-01 7.030e-02 11.569 < 2e-16 ***
## Developing
                                  -1.288e+00 4.052e-01 -3.178 0.001523 **
## Expenditure
                                  -8.711e-01 2.544e-01 -3.425 0.000637 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.561 on 1134 degrees of freedom
## Multiple R-squared: 0.8364, Adjusted R-squared: 0.8337
## F-statistic: 305.2 on 19 and 1134 DF, p-value: < 2.2e-16
Model 1
model_select <- lm(Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +</pre>
                    under.five.deaths + HIV.AIDS +
                    Income.composition.of.resources + Schooling + Expenditure,
                  data = data_tr)
summary(model_select)
##
```

## Call:

```
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
##
       under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
       Schooling + Expenditure, data = data_tr)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    30
                                            Max
## -11.7705 -2.0389 -0.0376
                                2.1936
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   54.551772
                                              0.708766 76.967 < 2e-16 ***
                                                         5.229 2.02e-07 ***
                                    0.035133
                                               0.006719
## BMI
## Adult.Mortality
                                   -0.017409
                                               0.001141 -15.262 < 2e-16 ***
## infant.deaths
                                    0.102012
                                               0.012994
                                                         7.851 9.45e-15 ***
## under.five.deaths
                                   -0.077534
                                               0.009678 -8.012 2.77e-15 ***
## HIV.AIDS
                                   -0.440200
                                               0.021654 -20.329 < 2e-16 ***
## Income.composition.of.resources 11.005533
                                               1.002362 10.980 < 2e-16 ***
## Schooling
                                   0.887307
                                               0.066576 13.328 < 2e-16 ***
                                   -1.014329
                                               0.255356 -3.972 7.57e-05 ***
## Expenditure
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.649 on 1145 degrees of freedom
## Multiple R-squared: 0.8266, Adjusted R-squared: 0.8254
## F-statistic: 682.1 on 8 and 1145 DF, p-value: < 2.2e-16
Model 2.a
model_int <- lm(Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +</pre>
                  under.five.deaths + HIV.AIDS +
                  Income.composition.of.resources + Schooling + Developing +
                  Expenditure + BMI : Developing, data = data_tr)
summary(model_int)
##
## Call:
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
       under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
##
       Schooling + Developing + Expenditure + BMI:Developing, data = data_tr)
##
## Residuals:
                  1Q
                      Median
                                    3Q
       Min
                                            Max
## -11.7697 -2.1114 -0.0309
                                2.2261
                                       11.5852
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   58.737753
                                              1.298487 45.236 < 2e-16 ***
                                               0.016035
                                                          0.284 0.776409
## BMI
                                    0.004555
## Adult.Mortality
                                   -0.017027
                                               0.001135 -14.997 < 2e-16 ***
## infant.deaths
                                    0.107235
                                               0.012956
                                                          8.277 3.50e-16 ***
## under.five.deaths
                                   -0.081345
                                               0.009650 -8.430 < 2e-16 ***
## HIV.AIDS
                                   -0.440439
                                               0.021496 -20.490 < 2e-16 ***
## Income.composition.of.resources 10.555221
                                             1.000057 10.555 < 2e-16 ***
```

```
## Schooling
                                   0.799797
                                             0.068988 11.593 < 2e-16 ***
## Developing
                                  -3.342784
                                             0.999664 -3.344 0.000853 ***
                                  -1.017215
## Expenditure
                                             0.253565 -4.012 6.42e-05 ***
## BMI:Developing
                                   0.036868
                                             0.017655
                                                        2.088 0.036995 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.621 on 1143 degrees of freedom
## Multiple R-squared: 0.8295, Adjusted R-squared: 0.828
## F-statistic: 556 on 10 and 1143 DF, p-value: < 2.2e-16
plot_model(model_int, type = "pred", terms = c("BMI", "Developing"))
```

# Predicted values of Life.expectancy



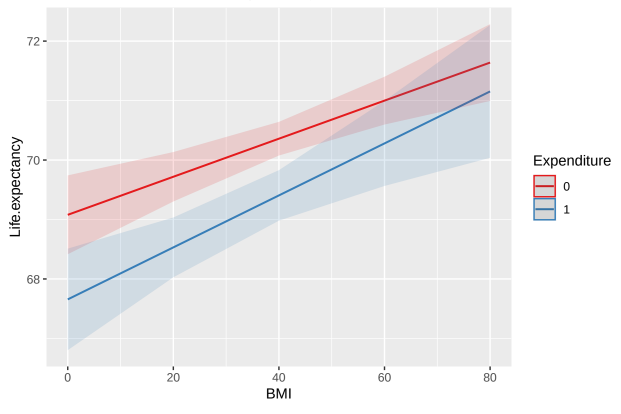
anova(model\_select, model\_int)

```
## Analysis of Variance Table
##
## Model 1: Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +
## HIV.AIDS + Income.composition.of.resources + Schooling +
## Expenditure
## Model 2: Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +
## HIV.AIDS + Income.composition.of.resources + Schooling +
## Developing + Expenditure + BMI:Developing
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 1145 15246
```

```
## 2 1143 14990 2
                    256.26 9.7702 6.205e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Model 2.b
model_int2 <- lm(Life.expectancy ~ BMI + Adult.Mortality+ infant.deaths +</pre>
                under.five.deaths + HIV.AIDS +
                Income.composition.of.resources + Schooling + Expenditure +
                BMI : Expenditure, data = data_tr)
summary(model_int2)
##
## Call:
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
      under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
      Schooling + Expenditure + BMI:Expenditure, data = data_tr)
##
## Residuals:
      Min
               1Q
                  Median
                               3Q
                                      Max
## -11.8475 -2.0655 -0.0513
                           2.2334 11.3980
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              54.771986  0.747599  73.264  < 2e-16 ***
                              0.032007
                                        0.007519
                                                  4.257 2.24e-05 ***
                              -0.017482 0.001143 -15.289 < 2e-16 ***
## Adult.Mortality
## infant.deaths
                              0.102130 0.012995
                                                 7.859 8.89e-15 ***
## under.five.deaths
                              ## HIV.AIDS
                              ## Income.composition.of.resources 11.024941 1.002643 10.996 < 2e-16 ***
## Schooling
                              -1.422313 0.509040 -2.794 0.00529 **
## Expenditure
## BMI:Expenditure
                              ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.649 on 1144 degrees of freedom
## Multiple R-squared: 0.8267, Adjusted R-squared: 0.8253
## F-statistic: 606.4 on 9 and 1144 DF, p-value: < 2.2e-16
```

plot\_model(model\_int2, type = "pred", terms = c("BMI", "Expenditure"))

# Predicted values of Life.expectancy



```
anova(model_select, model_int2)
```

```
## Analysis of Variance Table
##
## Model 1: Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +
       HIV.AIDS + Income.composition.of.resources + Schooling +
##
##
       Expenditure
## Model 2: Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +
##
       HIV.AIDS + Income.composition.of.resources + Schooling +
##
       Expenditure + BMI:Expenditure
##
     Res.Df
              RSS Df Sum of Sq
                                    F Pr(>F)
## 1
       1145 15246
## 2
       1144 15235
                        11.432 0.8584 0.3544
```

Base on the adjusted R-squared and the P-value of the full model, Using a linear model is appropriate.

A multiple regression was used to study whether the effect of the BMI number on Country's Developing levels. Results indicated that both BMI and Country's Developing levels are both associated with the academic performance of the school. The interaction between BMI and Country's Developing levels is significant. Base on the Anova test, We reject the null hypothesis that the interaction is 0.

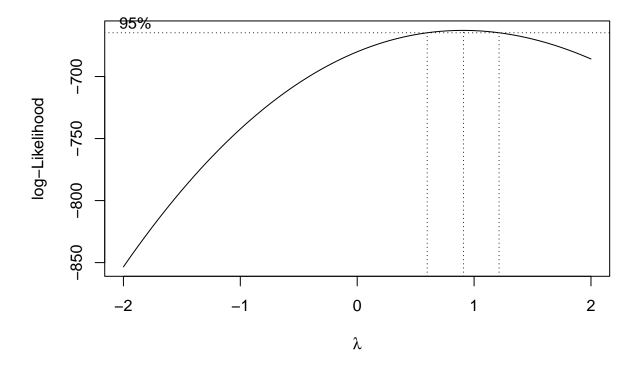
First, we need to do a thorough analysis of the interaction model.

# Model Transformation And Adjustment

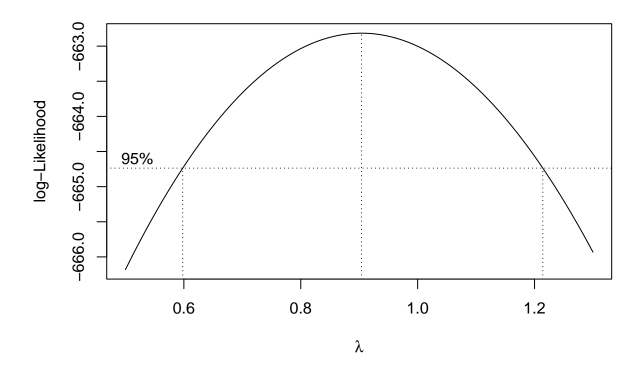
# 1.Box-Cox Transformation

In the previous section we found that there was a problem with the normality of the residuals of the full model, so we tried to solve it using the BOX-COX transform.

boxcox(model\_int, plotit = T)



```
b <- boxcox(model_int, plotit = T, lambda = seq(0.5, 1.3, by = 0.01))
```



```
I = which(b$y == max(b$y))
b$x[I]
```

### ## [1] 0.9040404

```
##
## Call:
## lm(formula = Life.expectancy^(0.920202) ~ BMI + Adult.Mortality +
       infant.deaths + under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
       Schooling + Developing + BMI:Developing, data = data_tr)
##
##
## Residuals:
                1Q Median
##
      Min
                                3Q
                                       Max
  -8.0468 -1.3810 -0.0042 1.4278 7.2789
##
## Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   41.6101751 0.8321685 50.002 < 2e-16 ***
## BMI
                                    0.0028999 0.0105939
                                                         0.274 0.784337
```

```
## Adult.Mortality
                                 ## infant.deaths
                                                        8.055 1.99e-15 ***
                                  0.0687620 0.0085368
## under.five.deaths
                                 -0.0523101 0.0063603
                                                       -8.224 5.28e-16 ***
## HIV.AIDS
                                 -0.2935748  0.0142014  -20.672  < 2e-16 ***
## Income.composition.of.resources 7.2360338 0.6562495
                                                       11.026
                                                               < 2e-16 ***
## Schooling
                                  0.5576471 0.0448294
                                                       12.439 < 2e-16 ***
## Developing
                                 -2.2208643 0.6603160
                                                       -3.363 0.000796 ***
## BMI:Developing
                                  0.0255797 0.0116594
                                                        2.194 0.028442 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.393 on 1144 degrees of freedom
## Multiple R-squared: 0.8282, Adjusted R-squared: 0.8268
## F-statistic: 612.7 on 9 and 1144 DF, p-value: < 2.2e-16
dwtest(lmod_trans)
##
##
   Durbin-Watson test
## data: lmod_trans
## DW = 2.0344, p-value = 0.7216
## alternative hypothesis: true autocorrelation is greater than 0
shapiro.test(lmod_trans$residuals)
##
##
   Shapiro-Wilk normality test
##
## data: lmod_trans$residuals
## W = 0.99123, p-value = 2.28e-06
bptest(lmod_trans)
##
##
   studentized Breusch-Pagan test
##
## data: lmod_trans
## BP = 105.14, df = 9, p-value < 2.2e-16
```

Based on the above graph we find that the 95% confidence interval for A contains 1, so we do not see the need to use the BOX-COX transformation. In fact, our model still fails the S-W test after the transformation using the best lambda values, which we believe may be due to problems with the variance of the model residuals.

### 2. Newey-West Adjustments

The presence of heteroskedasticity affects the fit of the linear model, making t-tests and F-tests no longer valid, so in the presence of heteroskedasticity we use heteroskedasticity robust standard errors instead of standard errors. We use white consistent standard errors for hypothesis testing. We use vcovHC() from the sandwich package for this purpose. Also using the NeweyWest() function allows for heteroskedasticity and autocorrelation robustness Newey-West adjustments.

```
model_nw <- NeweyWest(model_int)</pre>
(neweywest <- coeftest(model_int, vcov = NeweyWest(model_int)))</pre>
##
## t test of coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                               58.7377531 1.3135211 44.7178 < 2.2e-16 ***
                                                    0.2776 0.7813334
## BMI
                               0.0045551 0.0164061
## Adult.Mortality
                               -0.0170271 0.0014028 -12.1381 < 2.2e-16 ***
## infant.deaths
                               0.1072345 0.0156287
                                                     6.8614 1.115e-11 ***
## under.five.deaths
                               ## HIV.AIDS
                               ## Income.composition.of.resources 10.5552210 1.3787175
                                                   7.6558 4.072e-14 ***
## Schooling
                              0.7997974 0.0842953
                                                   9.4880 < 2.2e-16 ***
## Developing
                               -3.3427844 0.9884042 -3.3820 0.0007439 ***
## Expenditure
                               ## BMI:Developing
                                0.0368679 0.0178387 2.0667 0.0389834 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(model_int)
##
## Call:
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
      under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
      Schooling + Developing + Expenditure + BMI:Developing, data = data_tr)
##
## Residuals:
                   Median
                1Q
                                30
## -11.7697 -2.1114 -0.0309
                            2.2261 11.5852
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          1.298487 45.236 < 2e-16 ***
                               58.737753
## BMI
                               0.004555
                                          0.016035
                                                    0.284 0.776409
## Adult.Mortality
                               -0.017027
                                          0.001135 -14.997 < 2e-16 ***
## infant.deaths
                               0.107235
                                          0.012956
                                                    8.277 3.50e-16 ***
## under.five.deaths
                               -0.081345
                                          0.009650 -8.430 < 2e-16 ***
## HIV.AIDS
                               ## Income.composition.of.resources 10.555221
                                         1.000057 10.555 < 2e-16 ***
## Schooling
                               0.799797
                                          0.068988 11.593 < 2e-16 ***
## Developing
                                          0.999664 -3.344 0.000853 ***
                               -3.342784
## Expenditure
                               -1.017215
                                          0.253565 -4.012 6.42e-05 ***
## BMI:Developing
                                0.036868
                                          0.017655
                                                   2.088 0.036995 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.621 on 1143 degrees of freedom
## Multiple R-squared: 0.8295, Adjusted R-squared: 0.828
## F-statistic: 556 on 10 and 1143 DF, p-value: < 2.2e-16
```

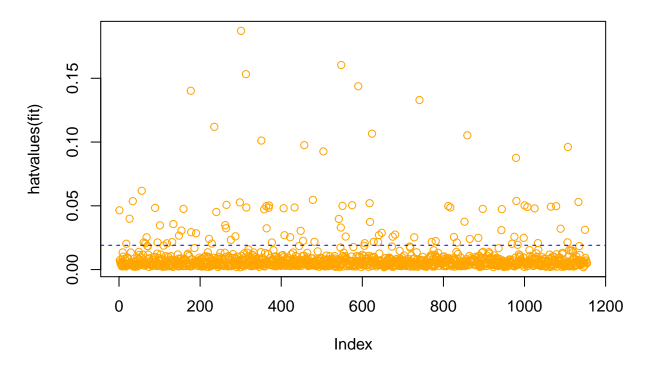
From the summary table we can see that the robustness estimates differ slightly from the initial estimates, with the variables 'Polio', 'Diphtheria' in the initial estimates changing from significant to insignificant, which confirms the above statement. However, since this adjustment has little effect on either the fitted parameters of the model or the results of the y predictor x significance test j, we also do not intend to use

# 1. Anomaly Detection

### leverage Points

```
hat_plot <- function(fit){
  p <- length(coefficients(fit))
  n <- length(fitted(fit))
  plot(hatvalues(fit), main = 'Hat Values', col = 'orange')
  abline(h = 2*p/n, col = 'blue', lty = 2)
}
hat_plot(model_int)</pre>
```

# **Hat Values**



By combining the definition of high leverage points with the diagram above we can see that there are many high leverage points in the model.

### **Outliers**

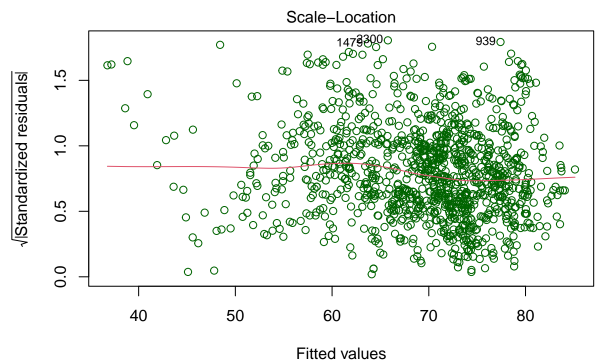
```
check_outliers(model_int)

## OK: No outliers detected.

## - Based on the following method and threshold: cook (0.935).

## - For variable: (Whole model)

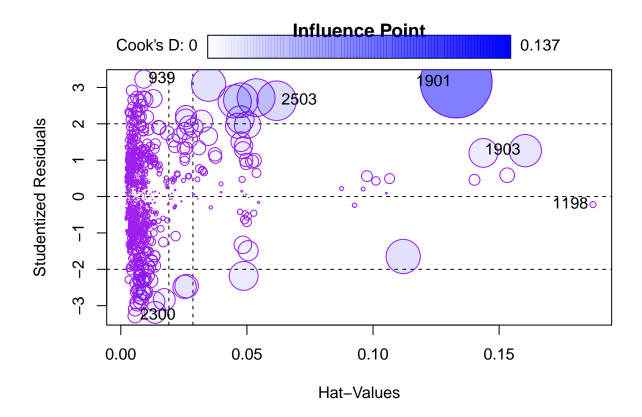
plot(model_int, which = 3, col = 'darkgreen')
```



Im(Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.dea ...

Using the above graph and tests we can obtain that the initial model has no outliers.

### **Influential Point**



```
## StudRes Hat CookD
## 2503 2.6349252 0.061790436 0.041353579
## 2300 -3.2732115 0.005730513 0.005566337
## 1198 -0.2194212 0.187213505 0.001008991
## 1903 1.2625972 0.160371377 0.027666288
## 1901 3.1490650 0.132989259 0.137210659
## 939 3.2269865 0.009122522 0.008644393
```

Some anomalies are given in the above graph, but we found that the 1901st sample with the largest Cook distance has a Cook distance value of about 0.1029, which is less than 0.5, and this data sample is large, so we do not think there are strong influence points that need to be removed from this model.

# Analysis of Gaussian-Markov Assumptions

### Zero-mean Assumption

```
mean(model_int$residuals)
```

## [1] -1.746197e-16

Based on the above calculations, the model residuals are very close to 0.

### Homoskedasticity Assumption

```
bptest(model_int)

##

## studentized Breusch-Pagan test
##

## data: model_int
## BP = 91.973, df = 10, p-value = 2.174e-15

bptest(model_int, studentize = F)

##

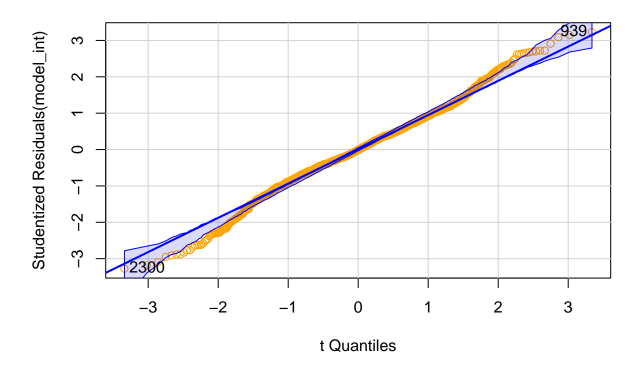
## Breusch-Pagan test
##

## data: model_int
## BP = 121.77, df = 10, p-value < 2.2e-16</pre>
```

We found that although the p-values did not differ they were all less than 0.05, indicating that there was strong heteroskedasticity in the model. However, the BP values with studentisation removed increased, suggesting that studentisation played a role in correcting for heteroskedasticity, but not significantly in this case.

### Normality Assumption

# Q-Q Plot

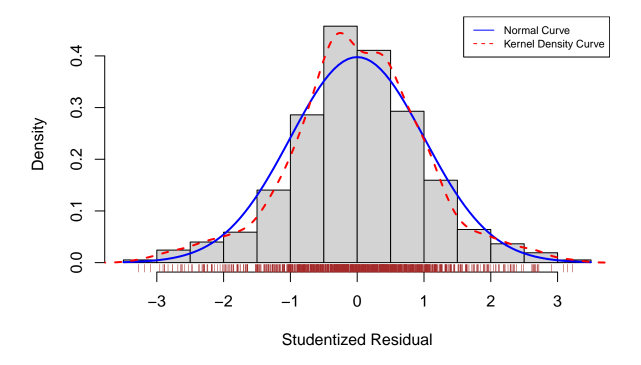


```
## 2300 939
## 135 827
```

In the Q-Q plot above, the blue shaded area is the 95% confidence interval and the two outlier sample points that were detected, for the 1901st and 2300th samples.

```
residplot <- function(model_int, nbreaks = 10){
   z <- rstudent(model_int)
   hist(z,breaks = nbreaks, freq = F,
   xlab = 'Studentized Residual',
   main = 'Distribution of Residuals')
   rug(jitter(z), col = 'brown')
   curve(dnorm(x, mean = mean(z), sd = sd(z)), add = T, col = 'blue', lwd = 2)
   lines(density(z)$x, density(z)$y, col = "red", lwd = 2, lty = 2)
   legend('topright', legend = c('Normal Curve', 'Kernel Density Curve'),
   lty = 1:2, col = c('blue', 'red'), cex = .7)
}
residplot(model_int)</pre>
```

# **Distribution of Residuals**



We can see from the residual distribution graph that the model residuals are almost completely unbiased. This is one of the reasons why subsequently when we used the BOX-COX variation to calculate the lambda we found that its confidence interval contained 1, i.e. the BOX-COX transformation was not necessary. In addition to this the problem of heteroskedasticity can also have an impact on the effectiveness of the BOX-COX transformation.

From the graphs above and the results of the tests we can conclude that the initial model residuals do not obey normality, but rather suffer from some heavy tails.

### Linearity Assumption

We would have liked to use a deviation residual plot for this test, but the model has too many predictors and a large sample, and the RMD does not have enough computing power to give results. At the end of this section, we will use check\_model() to find out about linearity.

### Randomness Assumption

## data: model\_int

# dwtest(model\_int) ## ## Durbin-Watson test ##

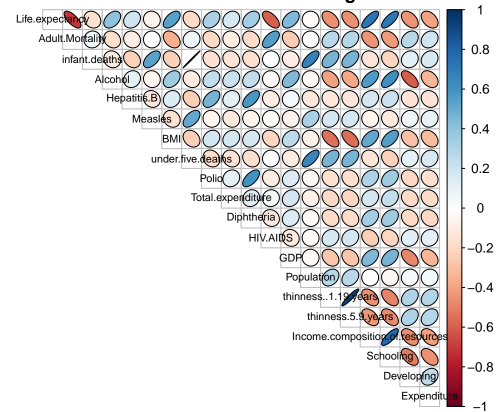
## DW = 2.032, p-value = 0.7081
## alternative hypothesis: true autocorrelation is greater than 0

From the p-values of the above results we can conclude that there is no first order autocorrelation problem with the model.

### No Multicollinearity Assumption

First we can take a cursory look at the two-by-two correlation between the variables using a thermogram of the Pearson correlation coefficient matrix.

# **Pearson Correlation Coefficient Thermogram**



However, Pearson's correlation coefficient can only show the correlation between two variables. In practical problems there may be problems with correlations between more than one variable, so for a further and clearer view we introduce the variance inflation factor.

```
alias(model_int)

## Model :

## Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +

## HIV.AIDS + Income.composition.of.resources + Schooling +

## Developing + Expenditure + BMI:Developing
```

The above checks revealed that none of the predictors in the data had a large number of identical data, leading to problems where parameters could not be fitted or vif could not be calculated.

```
pander(vif(model_int), caption = 'Vif of Full Model')
```

Table 22: Table continues below

BMI	Adult.Mortality	infant.deaths	under.five.deaths	HIV.AIDS
8.859	1.77	188.3	188.8	1.452

Table 23: Table continues below

Income.composition.of.resources	Schooling	Developing	Expenditure
2.907	3.416	11.05	1.293

BMI:Developing	
12.88	

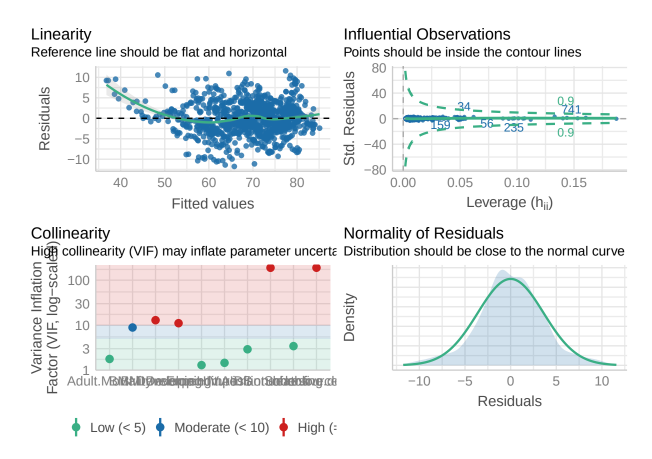
Using the above graphs we find that several predictors of 'infant.deaths', 'per centage.expenditure', 'under.five.deaths', 'GDP' have VIFs greater than 10 and their presence leads to serious multicollinearity problems.

### 3. Model overview

Finally, let's look at the statistical diagnosis of the full model as a whole.

```
## Model has interaction terms. VIFs might be inflated.
```

- ## You may check multicollinearity among predictors of a model without
- ## interaction terms.



In this section we find that the pass test results for the full model, although fair overall, suffer mainly from multicollinearity, heteroskedasticity and non-normality. In the next section we will try to address these problems using the methods we have learned.

# Model Variables Selection

### 1.AIC Selection

```
## Start: AIC=2981.03
## Life expectancy ~ RMI + Adult Mortality + infant deaths + under five deaths +
```

```
## Life.expectancy ~ BMI + Adult.Mortality + infant.deaths + under.five.deaths +
       HIV.AIDS + Income.composition.of.resources + Schooling +
##
##
       Developing + Expenditure + BMI:Developing
##
##
                                      Df Sum of Sq
                                                     RSS
                                                             AIC
## <none>
                                                    14990 2981.0
  - BMI:Developing
                                              57.2 15047 2983.4
                                       1
## - Expenditure
                                       1
                                             211.1 15201 2995.2
## - infant.deaths
                                       1
                                             898.4 15888 3046.2
## - under.five.deaths
                                             932.0 15922 3048.6
                                       1
## - Income.composition.of.resources
                                            1461.0 16451 3086.3
## - Schooling
                                            1762.7 16753 3107.3
```

```
## - Adult.Mortality
                                         2949.6 17940 3186.3
## - HTV.ATDS
                                         5505.9 20496 3340.0
##
## Call:
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
##
      under.five.deaths + HIV.AIDS + Income.composition.of.resources +
      Schooling + Developing + Expenditure + BMI:Developing, data = data_tr)
##
## Coefficients:
##
                      (Intercept)
                                                              RMT
                                                         0.004555
##
                        58.737753
                                                    infant.deaths
##
                  Adult.Mortality
##
                        -0.017027
                                                         0.107235
##
                under.five.deaths
                                                         HIV.AIDS
##
                        -0.081345
                                                        -0.440439
##
  Income.composition.of.resources
                                                        Schooling
##
                        10.555221
                                                         0.799797
##
                                                      Expenditure
                       Developing
##
                                                        -1.017215
                        -3.342784
##
                   BMI:Developing
##
                         0.036868
# Find model with lowest AIC
lmod_AIC_B <- lm(Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +</pre>
                  under.five.deaths + HIV.AIDS +
                  Income.composition.of.resources + Schooling + Developing +
                  BMI:Developing, data = data_tr) # AIC selected model
sum_AIC_B <- summary(lmod_AIC_B)</pre>
sum_AIC_B
##
## Call:
## lm(formula = Life.expectancy ~ BMI + Adult.Mortality + infant.deaths +
      under.five.deaths + HIV.AIDS + Income.composition.of.resources +
##
      Schooling + Developing + BMI:Developing, data = data_tr)
## Residuals:
       Min
                 10
                    Median
                                  30
## -12.1472 -2.1220 -0.0016
                             2.1714 10.9449
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  57.472249
                                            1.267867 45.330 < 2e-16 ***
## BMI
                                  0.004386
                                             0.016141
                                                        0.272 0.785878
## Adult.Mortality
                                 -0.016899
                                             0.001142 -14.793 < 2e-16 ***
## infant.deaths
                                                       7.953 4.36e-15 ***
                                  0.103435
                                            0.013006
## under.five.deaths
                                 -0.078702
                                             0.009690 -8.122 1.18e-15 ***
## HIV.AIDS
                                 ## Income.composition.of.resources 11.020416 0.999842 11.022 < 2e-16 ***
                                             0.068301 12.441 < 2e-16 ***
## Schooling
                                  0.849761
## Developing
                                 -3.422544
                                             1.006038 -3.402 0.000692 ***
                                  ## BMI:Developing
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.645 on 1144 degrees of freedom
## Multiple R-squared: 0.8271, Adjusted R-squared: 0.8257
## F-statistic: 608 on 9 and 1144 DF, p-value: < 2.2e-16
```

From the summary we can find that the model selected by the backward iterative AIC method, most certainly all predictors are statistically significant, but the adjusted R-squared does not change much compared to the full model, and we will subsequently judge whether this model should be used by the model's prediction error perspective

### 2.BIC Selection

```
set.seed(0)
fit_null <- lm(Life.expectancy ~ 1, data_tr)</pre>
step(fit_null, scope = list(lower = fit_null, upper = model_int),
     direction = "both", criterion = "BIC")
## Start: AIC=5002.38
## Life.expectancy ~ 1
##
##
                                      Df Sum of Sq
                                                     RSS
                                                             AIC
## + Schooling
                                       1
                                             46348 41563 4139.9
## + Income.composition.of.resources
                                       1
                                             46324 41586 4140.6
## + Adult.Mortality
                                             42969 44941 4230.1
                                       1
## + HIV.AIDS
                                       1
                                             30508 57403 4512.5
## + BMI
                                             24795 63116 4622.0
                                       1
## + Developing
                                       1
                                             17741 70169 4744.3
## + Expenditure
                                       1
                                             12653 75258 4825.1
## + under.five.deaths
                                       1
                                              3146 84765 4962.3
## + infant.deaths
                                              2460 85450 4971.6
                                       1
## <none>
                                                    87911 5002.4
##
## Step: AIC=4139.91
## Life.expectancy ~ Schooling
##
##
                                      Df Sum of Sq
                                                      RSS
                                                             AIC
## + HIV.AIDS
                                             17966 23597 3488.7
                                       1
## + Adult.Mortality
                                       1
                                             16736 24827 3547.3
## + Income.composition.of.resources
                                       1
                                              5400 36164 3981.3
## + BMI
                                              2063 39500 4083.2
                                       1
## + Developing
                                               555 41008 4126.4
                                       1
                                               288 41275 4133.9
## + Expenditure
                                       1
                                                    41563 4139.9
## <none>
## + under.five.deaths
                                       1
                                                33 41530 4141.0
## + infant.deaths
                                       1
                                                 2 41561 4141.9
## - Schooling
                                       1
                                             46348 87911 5002.4
##
## Step: AIC=3488.65
## Life.expectancy ~ Schooling + HIV.AIDS
```

```
##
##
                                    Df Sum of Sq RSS
                                                          ATC
## + Adult.Mortality
                                        4770 18827 3230.1
                                            3110 20487 3327.5
## + Income.composition.of.resources 1
## + BMI
                                     1
                                             984 22613 3441.5
## + Developing
                                             395 23202 3471.2
                                     1
## + Expenditure
                                             340 23258 3473.9
                                     1
                                             98 23499 3485.8
## + under.five.deaths
                                     1
## + infant.deaths
                                     1
                                              47 23550 3488.3
## <none>
                                                 23597 3488.7
## - HIV.AIDS
                                     1
                                       17966 41563 4139.9
## - Schooling
                                           33805 57403 4512.5
                                     1
## Step: AIC=3230.06
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality
##
##
                                    Df Sum of Sq
                                                   RSS
                                                          AIC
## + Income.composition.of.resources 1
                                          2088.5 16739 3096.4
## + BMI
                                           623.1 18204 3193.2
                                     1
                                           380.7 18447 3208.5
## + Expenditure
                                     1
## + Developing
                                     1
                                           231.8 18596 3217.8
## + under.five.deaths
                                          105.0 18722 3225.6
                                     1
## + infant.deaths
                                           63.3 18764 3228.2
                                     1
## <none>
                                                 18827 3230.1
## - Adult.Mortality
                                     1
                                        4769.9 23597 3488.7
## - HIV.AIDS
                                     1
                                        5999.7 24827 3547.3
## - Schooling
                                         20937.3 39765 4090.9
                                     1
##
## Step: AIC=3096.37
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources
##
##
                                    Df Sum of Sq
                                                   RSS
                                                          ATC
## + BMI
                                           425.0 16314 3068.7
                                           207.4 16532 3084.0
## + Expenditure
                                     1
## + under.five.deaths
                                     1
                                           157.3 16582 3087.5
                                           124.6 16614 3089.7
## + Developing
                                     1
## + infant.deaths
                                     1
                                          109.6 16629 3090.8
## <none>
                                                 16739 3096.4
## - Income.composition.of.resources 1
                                          2088.5 18827 3230.1
## - Adult.Mortality
                                          3748.0 20487 3327.5
                                     1
## - Schooling
                                          3916.8 20656 3337.0
                                     1
## - HIV.AIDS
                                          5740.0 22479 3434.6
## Step: AIC=3068.7
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
##
       BMI
##
##
                                    Df Sum of Sq
                                                   RSS
                                                          AIC
## + Expenditure
                                     1
                                           170.0 16144 3058.6
## + Developing
                                     1
                                           122.2 16192 3062.0
## + under.five.deaths
                                            91.7 16222 3064.2
                                     1
## + infant.deaths
                                     1
                                            55.3 16259 3066.8
## <none>
                                                 16314 3068.7
## - BMI
                                           425.0 16739 3096.4
                                     1
```

```
## - Income.composition.of.resources 1
                                          1890.3 18204 3193.2
## - Schooling
                                           2911.2 19225 3256.2
                                      1
## - Adult.Mortality
                                      1
                                           3528.9 19843 3292.7
## - HIV.AIDS
                                           5614.7 21929 3408.0
                                      1
## Step: AIC=3058.61
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
       BMI + Expenditure
##
##
                                     Df Sum of Sq
                                                    RSS
                                                           AIC
## + Developing
                                      1
                                            125.6 16018 3051.6
## + under.five.deaths
                                             77.0 16067 3055.1
                                      1
## + infant.deaths
                                      1
                                             43.1 16101 3057.5
## <none>
                                                  16144 3058.6
## - Expenditure
                                            170.0 16314 3068.7
                                      1
## - BMI
                                      1
                                            387.5 16532 3084.0
## - Income.composition.of.resources
                                           1749.9 17894 3175.4
                                     1
## - Schooling
                                           2533.9 18678 3224.9
                                      1
## - Adult.Mortality
                                           3583.4 19727 3287.9
                                      1
                                           5629.4 21773 3401.8
## - HIV.AIDS
                                      1
##
## Step: AIC=3051.6
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
       BMI + Expenditure + Developing
##
                                     Df Sum of Sq RSS
## + under.five.deaths
                                             79.3 15939 3047.9
                                      1
                                             59.0 15959 3049.3
## + BMI:Developing
                                      1
## + infant.deaths
                                             43.7 15975 3050.4
                                      1
## <none>
                                                  16018 3051.6
## - Developing
                                      1
                                            125.6 16144 3058.6
## - Expenditure
                                      1
                                            173.4 16192 3062.0
## - BMI
                                           384.8 16403 3077.0
## - Income.composition.of.resources 1
                                          1653.1 17672 3162.9
                                           2080.8 18099 3190.5
## - Schooling
                                      1
## - Adult.Mortality
                                           3503.6 19522 3277.9
                                      1
## - HIV.AIDS
                                      1
                                           5654.8 21673 3398.5
##
## Step: AIC=3047.87
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
      BMI + Expenditure + Developing + under.five.deaths
##
                                     Df Sum of Sq RSS
## + infant.deaths
                                      1
                                            891.9 15047 2983.4
## + BMI:Developing
                                             50.7 15888 3046.2
                                      1
                                                  15939 3047.9
## <none>
                                             79.3 16018 3051.6
## - under.five.deaths
                                      1
## - Developing
                                            127.9 16067 3055.1
                                      1
## - Expenditure
                                      1
                                            158.4 16097 3057.3
## - BMI
                                      1
                                            328.3 16267 3069.4
## - Income.composition.of.resources 1
                                           1695.9 17635 3162.6
                                           1952.6 17892 3179.2
## - Schooling
                                      1
## - Adult.Mortality
                                      1
                                           3509.8 19449 3275.5
## - HIV.AIDS
                                           5687.4 21627 3398.0
                                      1
```

```
##
## Step: AIC=2983.42
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
       BMI + Expenditure + Developing + under.five.deaths + infant.deaths
##
##
##
                                     Df Sum of Sq
                                                     RSS
                                                            ATC
## + BMI:Developing
                                              57.2 14990 2981.0
                                                   15047 2983.4
## <none>
## - Developing
                                       1
                                             199.1 15246 2996.6
## - Expenditure
                                       1
                                             217.5 15265 2998.0
## - BMI
                                       1
                                             361.5 15409 3008.8
## - infant.deaths
                                            891.9 15939 3047.9
                                       1
## - under.five.deaths
                                       1
                                            927.5 15975 3050.4
## - Income.composition.of.resources
                                           1484.3 16532 3090.0
                                      1
## - Schooling
                                            1864.2 16911 3116.2
                                       1
## - Adult.Mortality
                                       1
                                            2988.3 18036 3190.5
## - HIV.AIDS
                                       1
                                            5528.9 20576 3342.6
##
## Step: AIC=2981.03
## Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality + Income.composition.of.resources +
##
       BMI + Expenditure + Developing + under.five.deaths + infant.deaths +
##
       BMI: Developing
##
                                      Df Sum of Sq
                                                    RSS
                                                            AIC
##
                                                   14990 2981.0
## <none>
## - BMI:Developing
                                       1
                                              57.2 15047 2983.4
## - Expenditure
                                             211.1 15201 2995.2
                                       1
## - infant.deaths
                                             898.4 15888 3046.2
                                       1
## - under.five.deaths
                                            932.0 15922 3048.6
                                       1
## - Income.composition.of.resources
                                            1461.0 16451 3086.3
                                      1
## - Schooling
                                       1
                                            1762.7 16753 3107.3
## - Adult.Mortality
                                       1
                                            2949.6 17940 3186.3
## - HIV.AIDS
                                            5505.9 20496 3340.0
                                       1
##
## Call:
## lm(formula = Life.expectancy ~ Schooling + HIV.AIDS + Adult.Mortality +
##
       Income.composition.of.resources + BMI + Expenditure + Developing +
       under.five.deaths + infant.deaths + BMI:Developing, data = data_tr)
##
## Coefficients:
##
                       (Intercept)
                                                           Schooling
##
                         58.737753
                                                            0.799797
##
                          HIV.AIDS
                                                     Adult.Mortality
##
                         -0.440439
                                                           -0.017027
## Income.composition.of.resources
                                                                 BMI
##
                         10.555221
                                                            0.004555
##
                       Expenditure
                                                          Developing
                                                           -3.342784
##
                         -1.017215
##
                 under.five.deaths
                                                       infant.deaths
##
                         -0.081345
                                                            0.107235
##
                    BMI:Developing
##
                          0.036868
```

```
lmod_BIC_BO <- lm(Life.expectancy ~ BMI:Developing + infant.deaths +</pre>
                    under.five.deaths + Income.composition.of.resources +
                    Schooling + Adult.Mortality + HIV.AIDS, data = data_tr)
                # BIC selected model
sum_BIC_BO <- summary(lmod_BIC_BO)</pre>
sum_BIC_BO
##
## Call:
  lm(formula = Life.expectancy ~ BMI:Developing + infant.deaths +
##
       under.five.deaths + Income.composition.of.resources + Schooling +
##
       Adult.Mortality + HIV.AIDS, data = data_tr)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
  -12.3251 -2.1229
                       0.0041
                                2.2902 11.4881
##
##
## Coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   53.042903
                                               0.657226 80.707 < 2e-16 ***
## infant.deaths
                                                           7.205 1.05e-12 ***
                                    0.095150
                                                0.013206
## under.five.deaths
                                                          -7.425 2.19e-13 ***
                                   -0.073116
                                               0.009847
## Income.composition.of.resources 12.043008
                                                1.008314
                                                          11.944
                                                                  < 2e-16 ***
                                                          16.032
## Schooling
                                    1.030716
                                               0.064291
                                                                  < 2e-16 ***
## Adult.Mortality
                                   -0.017780
                                                0.001158 -15.360
                                                                  < 2e-16 ***
## HIV.AIDS
                                   -0.443898
                                                0.022056 -20.126
                                                                  < 2e-16 ***
## BMI:Developing
                                    0.005921
                                                0.005109
                                                                    0.247
                                                           1.159
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.717 on 1146 degrees of freedom
## Multiple R-squared: 0.8199, Adjusted R-squared: 0.8188
## F-statistic: 745.2 on 7 and 1146 DF, p-value: < 2.2e-16
```

From the summary we can find that the model chosen by the backward iterative BIC method, most certainly all predictors are statistically significant, but the adjusted R-squared is even lower than the full model, and subsequently we will judge whether this model should be used by the model's prediction error perspective.

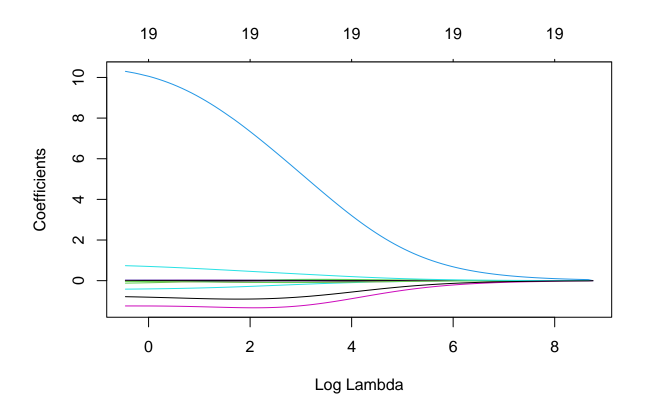
### 3. Selection ideas for other model selection methods

In the statistical diagnosis section of the model, we find that the full model suffers from multicollinearity and heteroskedasticity. GLS estimation is usually used when the m-model error term does not satisfy the "spherical perturbation assumption" (i.e. homoskedasticity assumption and no autocorrelation assumption in the G-M assumption). Ridge regression, lasso regression and adaptive lasso regression are all methods of constraining the fitted parameters by adding penalty factors. We will try each of these below.

### 4. Ridge Selection

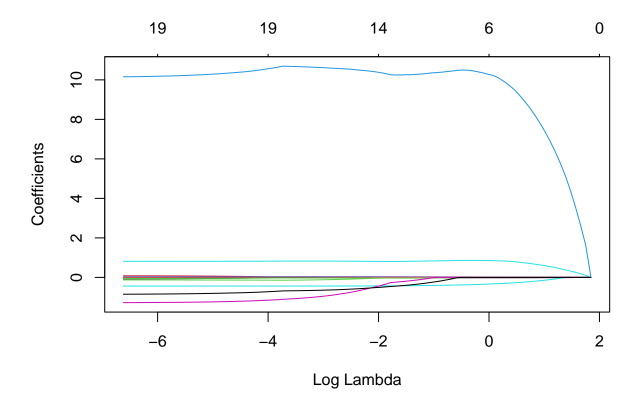
```
set.seed(0)
x_tr <- as.matrix(data_tr[, c(2 : ncol(data_tr))])</pre>
```

```
y_tr <- as.matrix(data_tr[, 1])
x_te <- as.matrix(data_te[, c(2 : ncol(data_te))])
y_te <- as.matrix(data_te[, 1])
set.seed(0)
ridge <- glmnet(x = x_tr, y = y_tr, alpha = 0)
plot(ridge, xvar = 'lambda')</pre>
```



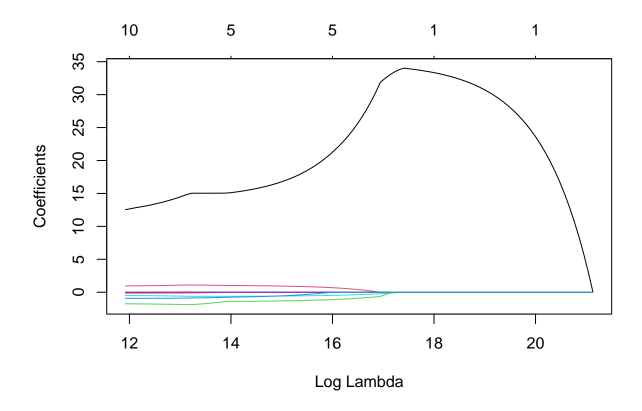
# 5.Lasso Selection

```
set.seed(0)
lasso <- glmnet(x = x_tr, y = y_tr, alpha = 1)
plot(lasso, xvar = 'lambda')</pre>
```



## [1] 0.002558417

# 6. Adaptive Lasso Selection



alasso\_cv\$lambda.min

## [1] 150413.6

## 7. Error Comparison And Confirmation of Final Model

Next we will calculate the prediction error of each model in the training set:

```
result_full <- predict(model_int, newdata = data_te, interval = 'prediction')
(err_full <- mean((data_te$Life.expectancy - result_full) ^2))</pre>
```

## [1] 47.1422

```
result_aic <- predict(lmod_AIC_B, newdata = data_te, interval = 'prediction')
(err_aic <- mean((data_te$Life.expectancy - result_aic) ^2))</pre>
```

## [1] 48.02168

```
result_bic <- predict(lmod_BIC_BO, newdata = data_te, interval = 'prediction')</pre>
(err_bic <- mean((data_te$Life.expectancy - result_bic) ^2))</pre>
## [1] 49.85988
result_ridge <- predict(ridge_cv, newx = x_te, interval = 'prediction')</pre>
(err_ridge <- mean((y_te - result_ridge) ^2))</pre>
## [1] 14.42922
result_la <- predict(lasso_cv, newx = x_te, interval = 'prediction')
(err_la <- mean((y_te - result_la) ^2))</pre>
## [1] 13.48764
result_adala <- predict(alasso_cv, newx = x_te, interval = 'prediction')
(err_adala <- mean((y_te - result_adala) ^2))</pre>
## [1] 15.42448
which.min(data.frame(err_full, err_aic, err_bic, err_ridge, err_la, err_adala))
## err_la
##
From the above results we can see that the model selected using the 10-fold lasso method has the smallest
test error and a significant reduction compared to the original model, so we will finally choose this model.
(best_alasso_coef <- coef(alasso_cv, s = alasso_cv$lambda.min))</pre>
## 20 x 1 sparse Matrix of class "dgCMatrix"
                                     54.350598539
## (Intercept)
## Adult.Mortality
                                     -0.012711660
## infant.deaths
## Alcohol
                                     -0.136282144
## Hepatitis.B
## Measles
## BMI
                                      0.022720708
## under.five.deaths
## Polio
## Total.expenditure
## Diphtheria
                                      0.004019068
## HIV.AIDS
                                     -0.487274911
## GDP
## Population
## thinness..1.19.years
## thinness.5.9.years
                                     -0.037510959
## Income.composition.of.resources 12.544671846
## Schooling
                                     0.957734593
## Developing
                                     -1.753032977
```

-0.921002466

## Expenditure

So our final model will be:

Life.expectancy = 53.429596073 - 0.012711660\*Adult.Mortality - 0.136282144\*Alcohol + 0.022720708\*BMI + 0.004019068\*Institute + 0.00401906\*Institute + 0

# Model prediction

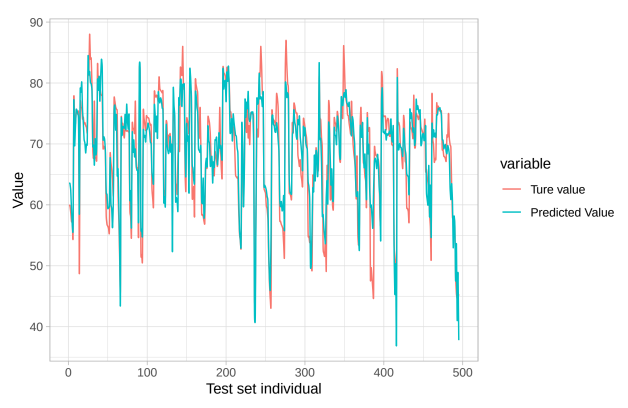
## generated.

## This warning is displayed once every 8 hours.

In this section we will use our selected 10-fold lasso model to make predictions and compare them with the true values, by way of icons to see the predictions.

## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was

# 10-Fold Cv Lasso Model Prediction Results



```
sst <- sum((y_te - mean(y_te))^2)
sse <- sum((y_pred - y_te)^2)
rsq <- 1 - sse/sst
rsq</pre>
```

## [1] 0.8307413

As we can see from the graph above, the predicted values are close to the true values, which means that the model is successful in its predictions.

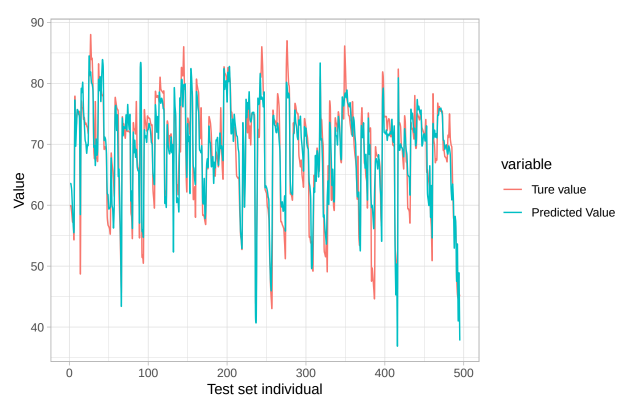
# Model prediction

In this section we will use our selected 10-fold lasso model to make predictions and compare them with the true values, by way of icons to see the predictions.

```
x_gr <- 1:495
y_pred <- predict(lasso_cv, x_te)
df <- data.frame(x_gr, y_te, y_pred)
names(df) <- c('x_gr', 'Ture value', 'Predicted Value')
df_long <- melt(df, id.vars = 'x_gr')
P <- ggplot(df_long, aes(x_gr, value, col = variable)) + geom_xspline() +
labs(x = 'Test set individual', y = 'Value') + theme_light()
grid.arrange(textGrob('10-Fold Cv Lasso Model Prediction Results',</pre>
```

```
gp=gpar(fontsize =2*8, fontface ='italic')),
P,
heights=c(0.1,1))
```

# 10-Fold Cv Lasso Model Prediction Results



As we can see from the graph above, the predicted values are close to the true values, which means that the model is successful in its predictions.