

```
library(readxl)

file_path <- "C:/Users/KHOOBTEK/Desktop/Final_Data_Translated.xlsx"

data <- read_excel(file_path)

head(data)
```

Year	Overall Index	Interest Rate	Inflation Rate	Exchange Rate	Oil Price
<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1379	2978.30	14.79	0.140	819	18
1380	3758.80	13.80	0.130	800	20
1381	5062.80	13.00	0.158	801	30
1382	11379.37	13.00	0.156	832	30
1383	12113.01	13.00	0.152	874	36
1384	9459.36	13.00	0.104	904	53

6 rows

```
summary(data)
```

	Year	Overall Index	Interest Rate	Inflation Rate	Exchange Rate	Oil Price
Min.	:1379	Min. : 2978	Min. :13.00	Min. :0.0900	Min. : 800.0	Min. : 18.00
1st Qu.:	:1385	1st Qu.: 10017	1st Qu.:14.95	1st Qu.:0.1227	1st Qu.: 917.5	1st Qu.: 34.75
Median	:1390	Median : 31973	Median :16.00	Median :0.1570	Median : 905.5	Median : 54.50
Mean	:1390	Mean : 337073	Mean :17.36	Mean :0.2217	Mean : 001.6	Mean : 60.25
3rd Qu.:	:1396	3rd Qu.: 116882	3rd Qu.:20.00	3rd Qu.:0.3155	3rd Qu.: 950.0	3rd Qu.: 83.75

```
Max.      :1402    Max.      :2195092    Max.      :25.00    Max.      :0.5230    Max.      :50
900.0    Max.      :108.00
```

	Year	Overall Index	Interest Rate	Inflation Rate	Exchange Rate	Oil Price
Min.	:1379	Min. : 2978	Min. :13.00	Min. :0.0900	Min. : 800.0	Min. : 18.00
1st Qu.:	1385	1st Qu.: 10017	1st Qu.:14.95	1st Qu.:0.1227	1st Qu.: 917.5	1st Qu.: 34.75
Median :	1390	Median : 31973	Median :16.00	Median :0.1570	Median : 1905.5	Median : 54.50
Mean :	1390	Mean : 337073	Mean :17.36	Mean :0.2217	Mean : 7001.6	Mean : 60.25
3rd Qu.:	1396	3rd Qu.: 116882	3rd Qu.:20.00	3rd Qu.:0.3155	3rd Qu.: 4950.0	3rd Qu.: 83.75
Max.	:1402	Max. :2195092	Max. :25.00	Max. :0.5230	Max. :50900.0	Max. :108.00

```
if (!requireNamespace("nortest", quietly = TRUE)) {
  install.packages("nortest")
}
library(nortest)

for (var in c("Overall Index", "Interest Rate", "Inflation Rate", "Exchange R
ate", "Oil Price")) {
  cat("\n=====\n")
  cat("Variable:", var, "\n")
  cat("=====\n\n")

  ad_result <- ad.test(data[[var]])
  print(ad_result)
}
```

```
=====
Variable: Overall Index
=====
```

Anderson-Darling normality test

```
data: data[[var]]
```

A = 4.8328, p-value = 2.293e-12

=====

Variable: Interest Rate

=====

Anderson-Darling normality test

data: data[[var]]

A = 0.89836, p-value = 0.01833

=====

Variable: Inflation Rate

=====

Anderson-Darling normality test

data: data[[var]]

A = 1.2371, p-value = 0.002512

=====

Variable: Exchange Rate

=====

Anderson-Darling normality test

data: data[[var]]

A = 3.8774, p-value = 5.5e-10

```
=====
```

```
Variable: Oil Price
```

```
=====
```

Anderson-Darling normality test

```
data: data[[var]]
```

```
A = 0.50074, p-value = 0.188
```

Hide

```
for (var in c("Overall Index", "Interest Rate", "Inflation Rate", "Exchange R
ate", "Oil Price")) {
  cat("\n=====\\n")
  cat("Variable:", var, "\\n")
  cat("=====\\n\\n")

  ks_result <- ks.test(data[[var]], "pnorm", mean(data[[var]], na.rm = TRUE),
sd(data[[var]], na.rm = TRUE))
  print(ks_result)
}
```

```
=====
```

```
Variable: Overall Index
```

```
=====
```

Exact one-sample Kolmogorov-Smirnov test

```
data: data[[var]]
```

D = 0.39358, p-value = 0.0007315
alternative hypothesis: two-sided

=====

Variable: Interest Rate

=====

Warning: ties should not be present for the one-sample Kolmogorov-Smirnov test

Asymptotic one-sample Kolmogorov-Smirnov test

data: data[[var]]

D = 0.18137, p-value = 0.4088

alternative hypothesis: two-sided

=====

Variable: Inflation Rate

=====

Warning: ties should not be present for the one-sample Kolmogorov-Smirnov test

Asymptotic one-sample Kolmogorov-Smirnov test

data: data[[var]]

D = 0.23483, p-value = 0.1417

alternative hypothesis: two-sided

=====

Variable: Exchange Rate

=====

Exact one-sample Kolmogorov-Smirnov test

```
data: data[[var]]
D = 0.3353, p-value = 0.006578
alternative hypothesis: two-sided
```

```
=====
```

```
Variable: Oil Price
```

```
=====
```

```
Warning: ties should not be present for the one-sample Kolmogorov-Smirnov test
```

Asymptotic one-sample Kolmogorov-Smirnov test

```
data: data[[var]]
D = 0.12972, p-value = 0.8141
alternative hypothesis: two-sided
```

Hide

```
for (var in c("Overall Index", "Interest Rate", "Inflation Rate", "Exchange Rate", "Oil Price")) {
  cat("\n===== \n")
  cat("Variable:", var, "\n")
  cat("===== \n\n")

  shapiro_result <- shapiro.test(data[[var]])
  print(shapiro_result)
}
```

برای دسته بندی های متفاوت 3 تا کد داریم . فقط سومی رو اجرا کردیم ولی برات گذاشتم بقیه هم باشه

Hide

```
data$Year_Group <- cut(  
  data$Year,  
  breaks = c(1379, 1383, 1387, 1391, 1395, 1399, 1403),  
  labels = c("1379-1382", "1383-1386", "1387-1390", "1391-1394", "1395-1398",  
"1399-1402"),  
  include.lowest = TRUE,  
  right = FALSE  
)
```

```
data$Year_Group <- cut(  
  data$Year,  
  breaks = c(1379, 1385, 1391, 1397, 1403), # مرزهای بازه ها برای 4 گروه 6 تا  
  labels = c("1379-1384", "1385-1390", "1391-1396", "1397-1402"), # برچسبها  
  include.lowest = TRUE, # شامل اولین مقدار  
  right = FALSE # کران راست باز نیست (چپ بسته است)  
)  
  
data$Year_Group <- cut(  
  data$Year,  
  breaks = seq(1379, 1403, by = 3), # مرزهای بازه ها برای 8 گروه 3 تایی  
  labels = c("1379-1381", "1382-1384", "1385-1387", "1388-1390",  
"1391-1393", "1394-1396", "1397-1399", "1400-1402"), # برچسبها  
  include.lowest = TRUE, # شامل اولین مقدار  
  right = FALSE # کران راست باز نیست (چپ بسته است)  
)  
  
table(data$Year_Group)
```

1379-1381	1382-1384	1385-1387	1388-1390	1391-1393	1394-1396	1397-1399	1400-1402
3	3	3	3	3	3	3	3

Hide

```
numeric_vars <- c("Overall Index", "Interest Rate", "Inflation Rate", "Exchange Rate", "Oil Price")
```

```
for (var in numeric_vars) {
  cat("\n=====\n")
  cat("Variable:", var, "\n")
  cat("=====\n\n")

  cat(">>> Bartlett Test <<<\n")
  print(
    bartlett.test(
      as.formula(paste0("`", var, "` ~ Year_Group")),
      data = data
    )
  )
  cat("\n\n")
}
```

```
=====
Variable: Overall Index
=====
```

```
>>> Bartlett Test <<<
```

```
    Bartlett test of homogeneity of variances
```



```
data: Overall Index by Year_Group
Bartlett's K-squared = 81.114, df = 7, p-value = 8.164e-15
```

```
=====
Variable: Interest Rate
=====
```

```
>>> Bartlett Test <<<
```

```
Bartlett test of homogeneity of variances
```

```
data: Interest Rate by Year_Group
Bartlett's K-squared = Inf, df = 7, p-value < 2.2e-16
```

```
=====
Variable: Inflation Rate
=====
```

```
>>> Bartlett Test <<<
```

```
Bartlett test of homogeneity of variances
```

```
data: Inflation Rate by Year_Group
Bartlett's K-squared = 8.7885, df = 7, p-value = 0.2682
```

```

=====
Variable: Exchange Rate
=====

>>> Bartlett Test <<<

    Bartlett test of homogeneity of variances

data:  Exchange Rate by Year_Group
Bartlett's K-squared = 82.511, df = 7, p-value = 4.233e-15


=====
Variable: Oil Price
=====

>>> Bartlett Test <<<

    Bartlett test of homogeneity of variances

data:  Oil Price by Year_Group
Bartlett's K-squared = 5.4547, df = 7, p-value = 0.6047

```

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```

# در صورت نیاز car نصب و بارگذاری بسته
if (!requireNamespace("car", quietly = TRUE)) {
  install.packages("car")
}
library(car)

```

```

# برای هر متغیر Levene آزمون
numeric_vars <- c("Overall Index", "Interest Rate", "Inflation Rate", "Exchange Rate", "Oil Price")

for (var in numeric_vars) {
  cat("\n===== \n")
  cat("Variable:", var, "\n")
  cat("===== \n\n")

  cat(">>> Levene Test <<< \n")
  print(
    leveneTest(
      as.formula(paste0("`", var, "` ~ Year_Group")),
      data = data
    )
  )
  cat("\n\n")
}

```

```
=====
```

```
Variable: Overall Index
```

```
=====
```

```
>>> Levene Test <<<
```

```
Levene's Test for Homogeneity of Variance (center = median)
```

```

      Df F value  Pr(>F)
group  7  2.2105 0.08954 .
      16

```

```
---
```

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

```
=====
```

Variable: Interest Rate

=====

>>> Levene Test <<<

Levene's Test for Homogeneity of Variance (center = median)

Df F value Pr(>F)

group 7 1.5764 0.2128

16

=====

Variable: Inflation Rate

=====

>>> Levene Test <<<

Levene's Test for Homogeneity of Variance (center = median)

Df F value Pr(>F)

group 7 0.6186 0.7334

16

=====

Variable: Exchange Rate

=====

>>> Levene Test <<<

Levene's Test for Homogeneity of Variance (center = median)

Df F value Pr(>F)

group 7 1.1343 0.3904

16

```
=====
Variable: Oil Price
=====

>>> Levene Test <<<
Levene's Test for Homogeneity of Variance (center = median)
      Df F value Pr(>F)
group  7  0.3057  0.941
      16
```

Hide

```
# برای هر متغیر Fligner-Killeen آزمون
for (var in numeric_vars) {
  cat("\n===== \n")
  cat("Variable:", var, "\n")
  cat("===== \n\n")

  cat(">>> Fligner-Killeen Test <<< \n")
  print(
    fligner.test(
      as.formula(paste0("`", var, "` ~ Year_Group")),
      data = data
    )
  )
  cat("\n\n")
}
```

```
=====
Variable: Overall Index
=====
```

```
>>> Fligner-Killeen Test <<<
```

```
Fligner-Killeen test of homogeneity of variances
```

```
data: Overall Index by Year_Group
```

```
Fligner-Killeen:med chi-squared = 6.623, df = 7, p-value = 0.4692
```

```
=====
```

```
Variable: Interest Rate
```

```
=====
```

```
>>> Fligner-Killeen Test <<<
```

```
Fligner-Killeen test of homogeneity of variances
```

```
data: Interest Rate by Year_Group
```

```
Fligner-Killeen:med chi-squared = 8.7819, df = 7, p-value = 0.2687
```

```
=====
```

```
Variable: Inflation Rate
```

```
=====
```

```
>>> Fligner-Killeen Test <<<
```

```
Fligner-Killeen test of homogeneity of variances
```

```
data: Inflation Rate by Year_Group
```

```
Fligner-Killeen:med chi-squared = 3.0459, df = 7, p-value = 0.8807
```

```
=====
```

```
Variable: Exchange Rate
```

```
=====
```

```
>>> Fligner-Killeen Test <<<
```

```
Fligner-Killeen test of homogeneity of variances
```

```
data: Exchange Rate by Year_Group
```

```
Fligner-Killeen:med chi-squared = 6.5089, df = 7, p-value = 0.4817
```

```
=====
```

```
Variable: Oil Price
```

```
=====
```

```
>>> Fligner-Killeen Test <<<
```

```
Fligner-Killeen test of homogeneity of variances
```

```
data: Oil Price by Year_Group
```

```
Fligner-Killeen:med chi-squared = 2.0776, df = 7, p-value = 0.9554
```

Hide

```
numeric_vars <- c("Overall Index", "Interest Rate",
```

```

        "Inflation Rate", "Exchange Rate", "Oil Price")

for (var in numeric_vars) {

  # برای مشاهده توزیع QQ ترسیم هیستوگرام و نمودار
  par(mfrow = c(1, 2))
  hist(data[[var]],
        main = paste("Histogram of", var),
        xlab = var,
        col = "lightgray",
        breaks = 10,
        prob = TRUE)
  curve(dnorm(x, mean(data[[var]]), sd(data[[var]])),
        col = "red", lwd = 2, add = TRUE)

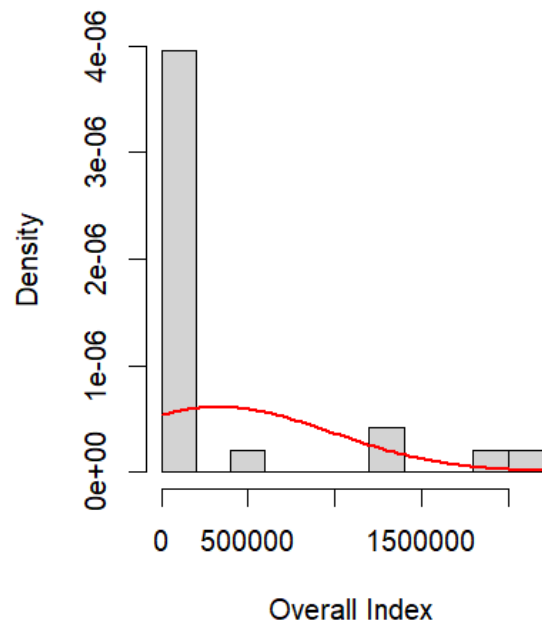
  qqnorm(data[[var]], main = paste("QQ Plot of", var))
  qqline(data[[var]], col = "blue", lwd = 2)

  # بازنشانی پارامترهای گرافیکی
  par(mfrow = c(1, 1))

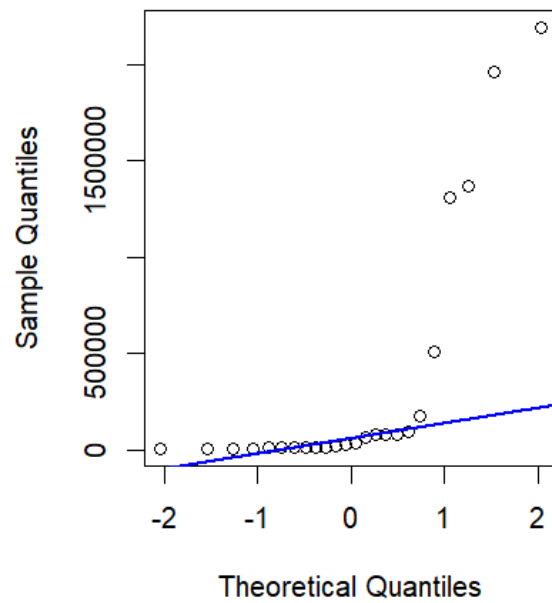
}

```

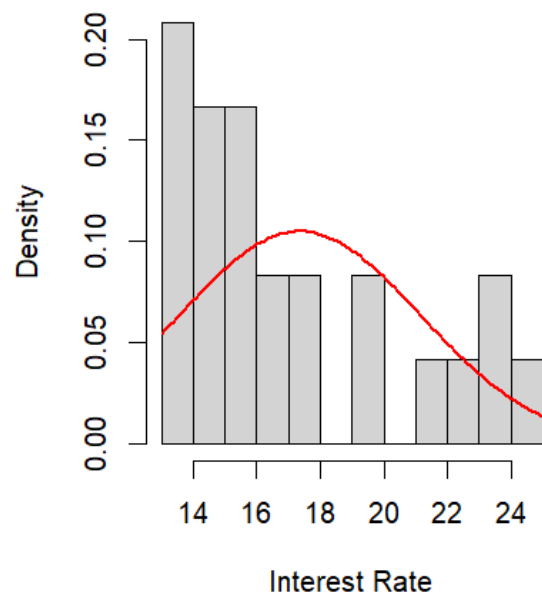

Histogram of Overall Index



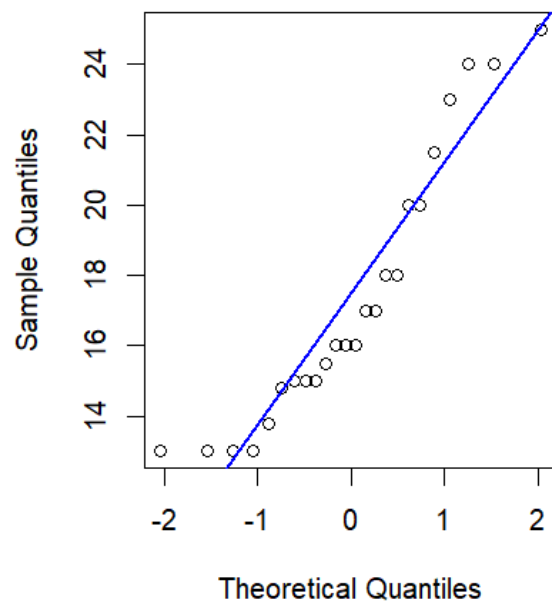
QQ Plot of Overall Index



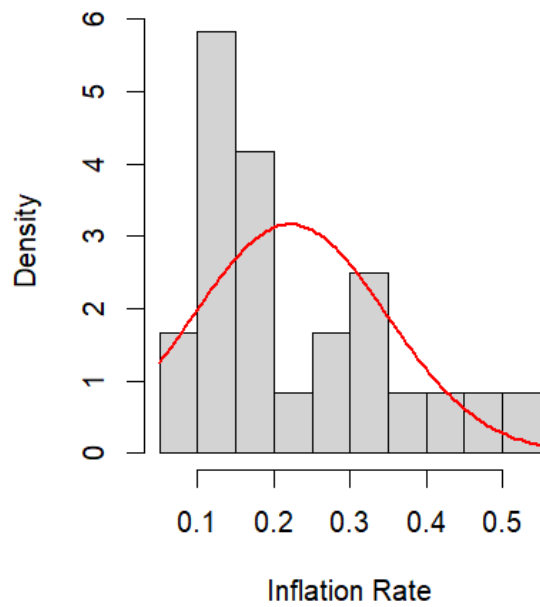
Histogram of Interest Rate



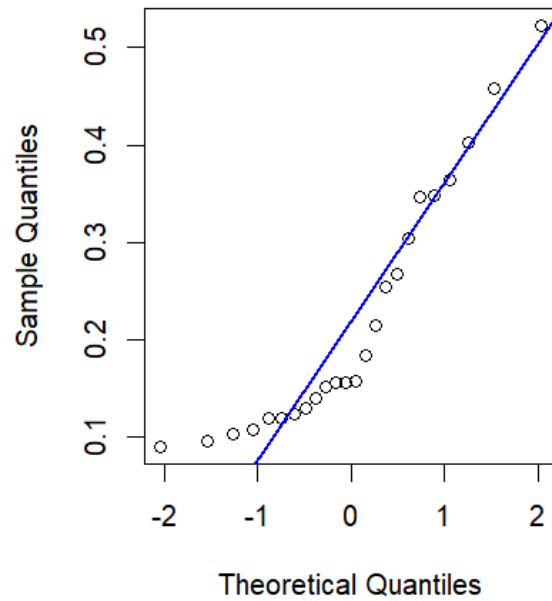
QQ Plot of Interest Rate



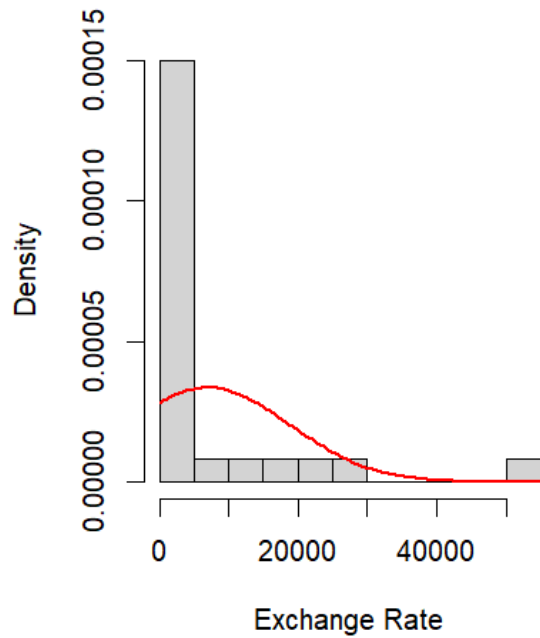
Histogram of Inflation Rate



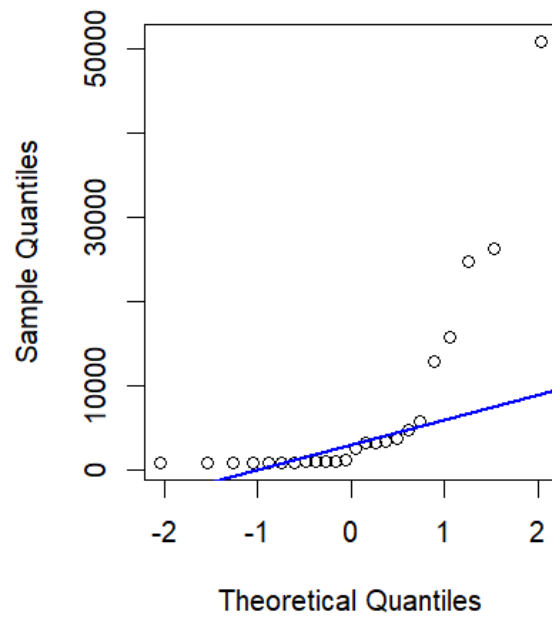
QQ Plot of Inflation Rate

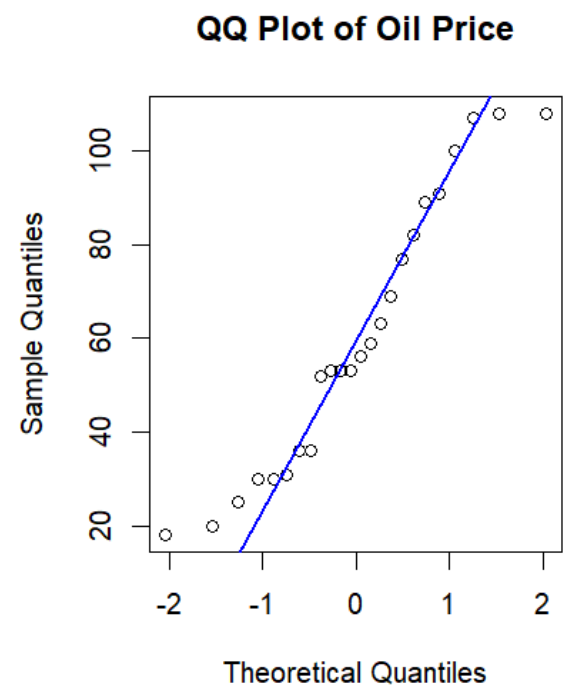
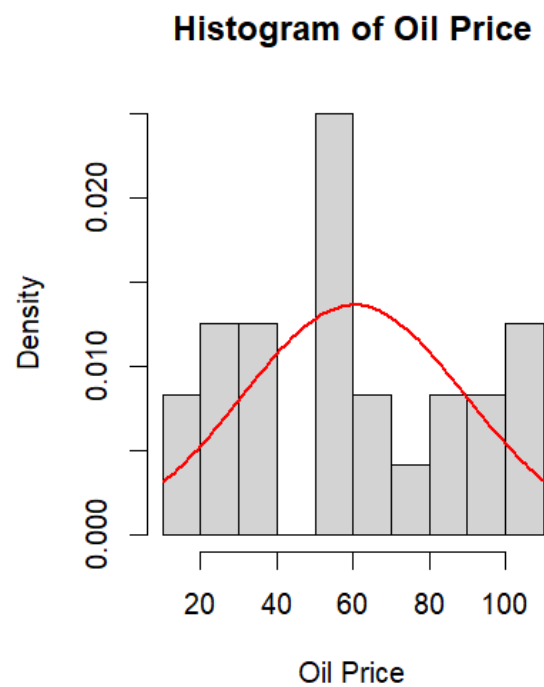


Histogram of Exchange Rate



QQ Plot of Exchange Rate





Hide

NA

NA

Hide

```
# کتابخانه های لازم
library(car)

# Overall Index
data$Overall_Index_Transformed <- bcPower(data$`Overall Index`, lambda = -0.18)

# Exchange Rate (Log Transform)
data$Exchange_Rate_Transformed <- log(data$`Exchange Rate` + 1) # جلوگیری از log(0)
```

```

# Inflation Rate
data$Inflation_Rate_Transformed <- bcPower(data$`Inflation Rate`, lambda = -0.476)

# Interest Rate (Inverse Transform)
data$Interest_Rate_Transformed <- 1 / data$`Interest Rate`

# Oil Price
data$Oil_Price_Transformed <- bcPower(data$`Oil Price`, lambda = 0.426)

# بررسی نرمالیت نهایی
transformed_vars <- c(
  "Overall_Index_Transformed",
  "Exchange_Rate_Transformed",
  "Inflation_Rate_Transformed",
  "Interest_Rate_Transformed",
  "Oil_Price_Transformed"
)

for (var in transformed_vars) {
  cat("\n=== Normality Check for", var, "===\n")
  print(shapiro.test(data[[var]]))
}

```

```

=== Normality Check for Overall_Index_Transformed ===

```

```

    Shapiro-Wilk normality test

```

```

data:  data[[var]]

```

```

W = 0.94795, p-value = 0.2445

```

```

=== Normality Check for Exchange_Rate_Transformed ===

```

```

    Shapiro-Wilk normality test

```

```
data: data[[var]]
W = 0.8397, p-value = 0.001416

=== Normality Check for Inflation_Rate_Transformed ===

Shapiro-Wilk normality test

data: data[[var]]
W = 0.94206, p-value = 0.1813

=== Normality Check for Interest_Rate_Transformed ===

Shapiro-Wilk normality test

data: data[[var]]
W = 0.93403, p-value = 0.12

=== Normality Check for Oil_Price_Transformed ===

Shapiro-Wilk normality test

data: data[[var]]
W = 0.94605, p-value = 0.2221
```

Hide

```
numeric_vars <- c("Overall_Index_Transformed", "Interest_Rate_Transformed",
                  "Inflation_Rate_Transformed", "Exchange_Rate_Transformed",
                  "Oil_Price_Transformed")

for (var in numeric_vars) {
```

```

# برای مشاهده توزیع QQ ترسیم هیستوگرام و نمودار
par(mfrow = c(1, 2))
hist(data[[var]],
      main = paste("Histogram of", var),
      xlab = var,
      col = "lightgray",
      breaks = 10,
      prob = TRUE)
curve(dnorm(x, mean(data[[var]]), sd(data[[var]])),
      col = "red", lwd = 2, add = TRUE)

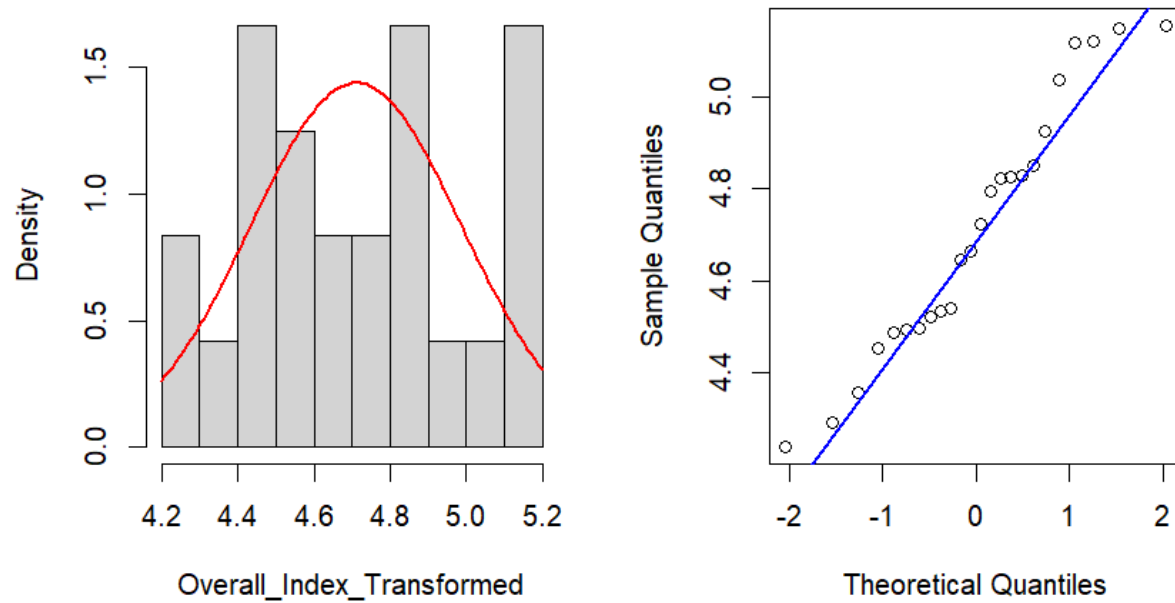
qqnorm(data[[var]], main = paste("QQ Plot of", var))
qqline(data[[var]], col = "blue", lwd = 2)

# بازنشانی پارامترهای گرافیکی
par(mfrow = c(1, 1))

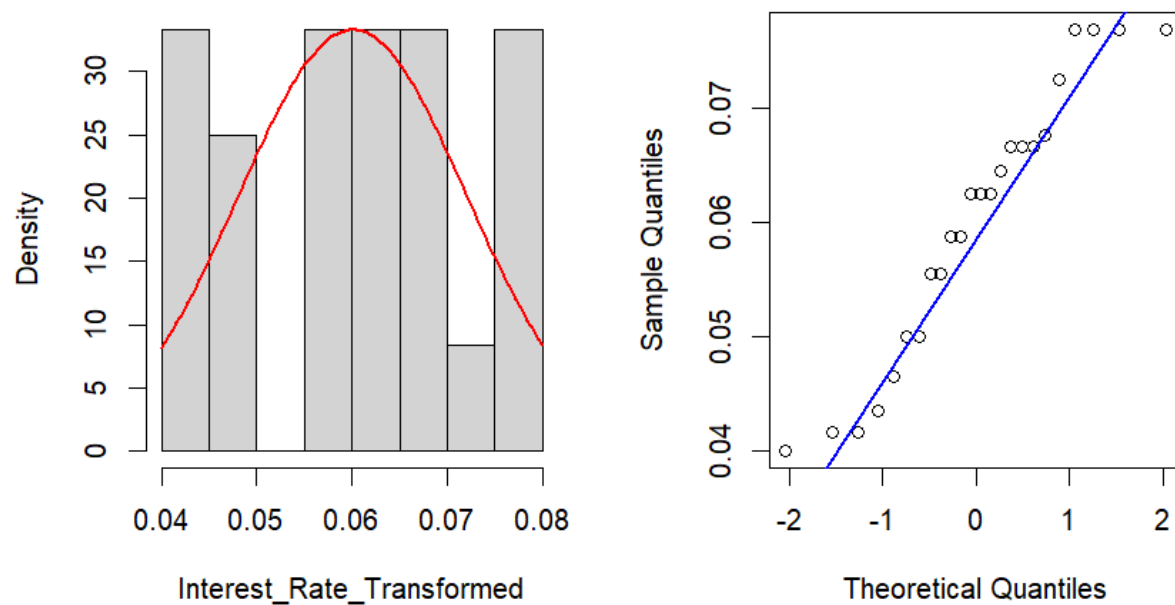
}

```

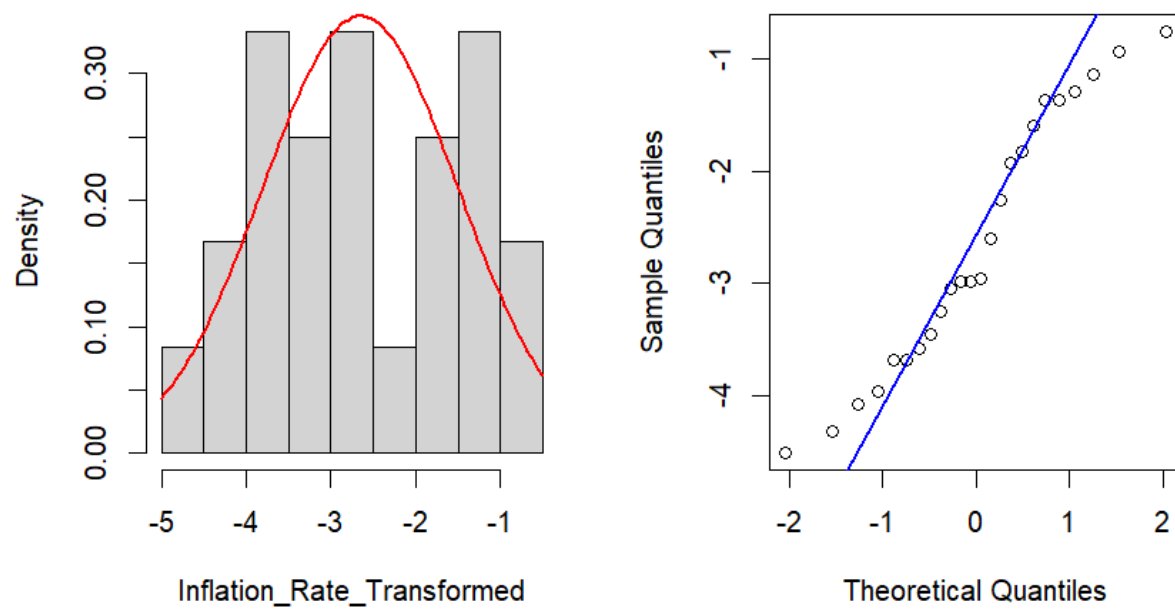
Histogram of Overall_Index_Transform QQ Plot of Overall_Index_Transform



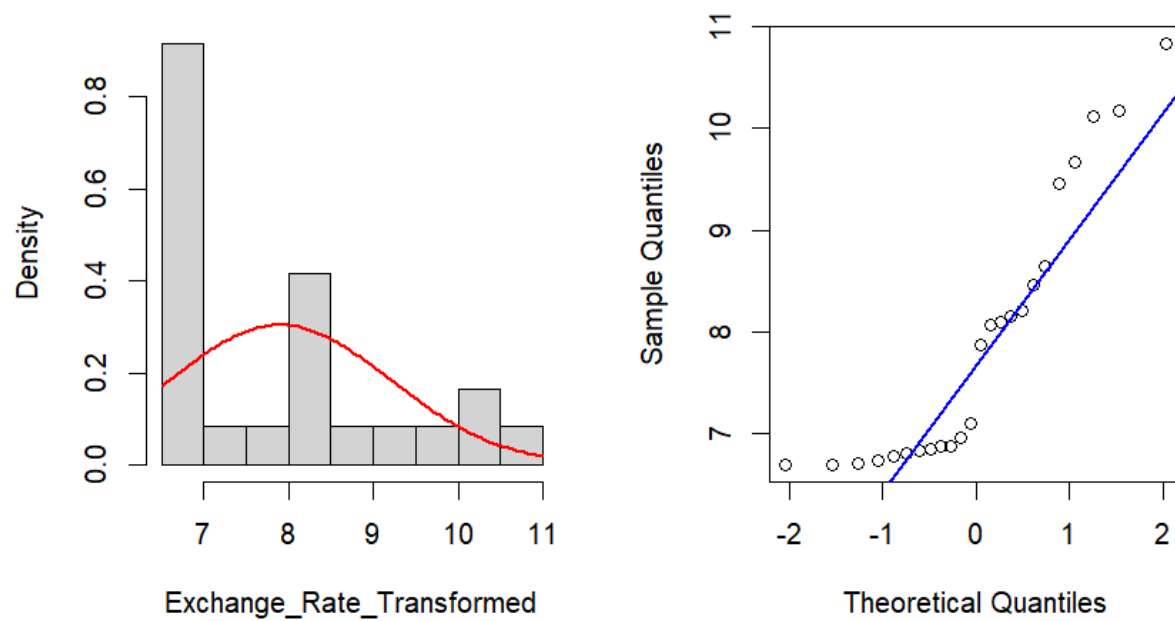
Histogram of Interest_Rate_Transform QQ Plot of Interest_Rate_Transform



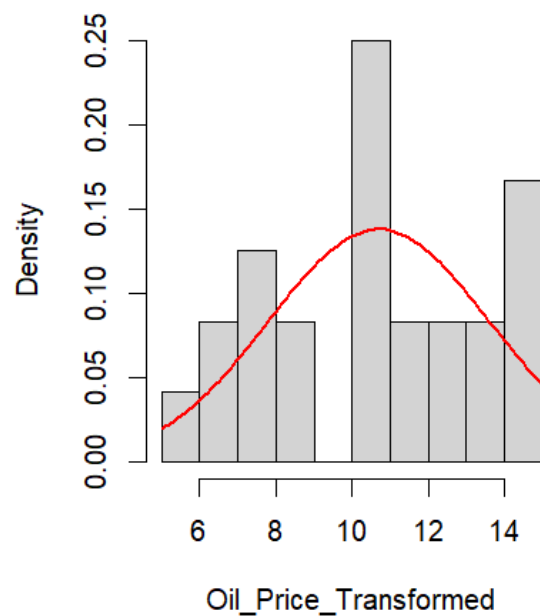
Histogram of Inflation_Rate_Transform QQ Plot of Inflation_Rate_Transform



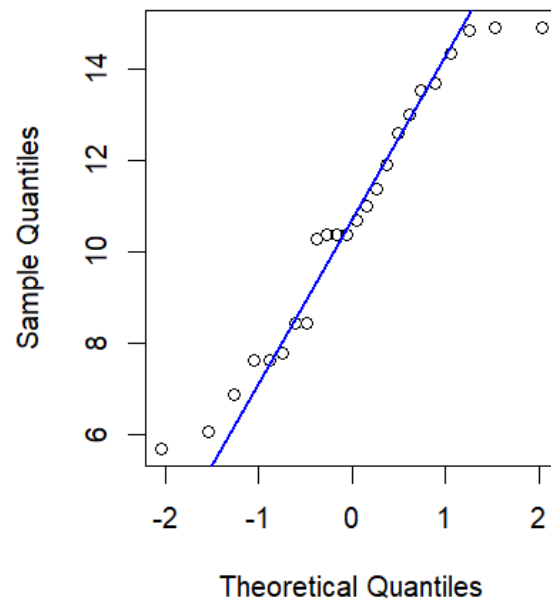
Histogram of Exchange_Rate_Transform QQ Plot of Exchange_Rate_Transform



Histogram of Oil_Price_Transformed



QQ Plot of Oil_Price_Transformed



Hide

```
# برای مدل رگرسیون VIF (Variance Inflation Factor) بررسی
library(car)

# مطمئن شوید که ستون‌های داده شما به درستی نام‌گذاری شده‌اند و وجود دارند
# جایگزین کردن نام ستون‌ها با نام‌های صحیح موجود در داده شما
model_temp <- lm(`Overall_Index_Transformed` ~ `Interest_Rate_Transformed` +
                  `Inflation_Rate_Transformed` + `Exchange_Rate_Transformed`
                  +
                  `Oil_Price_Transformed`, data = data)

# محاسبه VIF
vif_values <- vif(model_temp)
```

```
# چاپ VIF
cat("\n===== \n")
```

```
=====
```

Hide

```
cat("Variance Inflation Factors (VIF): \n")
Variance Inflation Factors (VIF):
```

Hide

```
cat("===== \n \n")
```

```
=====
```

Hide

```
print(vif_values)
Interest_Rate_Transformed Inflation_Rate_Transformed Exchange_Rate_Transfor
med Oil_Price_Transformed
271 3.001090 1.850678 3.185
1.338095
```

Hide

```
# گام 6: ساخت مدل رگرسیون خطی اصلی
model <- lm(`Overall_Index_Transformed` ~ `Interest_Rate_Transformed` +
            `Inflation_Rate_Transformed` + `Exchange_Rate_Transformed` +
            `Oil_Price_Transformed`, data = data)

# نمایش خلاصه ای از مدل
cat("\n===== \n")
```

```
=====
```

Hide

```
cat("\nنتایج مدل رگرسیون خطی اولیه (با متغیرهای تبدیل‌شده)\n")
نتایج مدل رگرسیون خطی اولیه (با متغیرهای تبدیل‌شده)
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
summary(model)
```

Call:

```
lm(formula = Overall_Index_Transformed ~ Interest_Rate_Transformed +
    Inflation_Rate_Transformed + Exchange_Rate_Transformed +
    Oil_Price_Transformed, data = data)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.156347	-0.037062	-0.000229	0.058333	0.103735

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	2.836386	0.351022	8.080	1.44e-07 ***
Interest_Rate_Transformed	0.171163	2.468426	0.069	0.9454
Inflation_Rate_Transformed	-0.023808	0.020098	-1.185	0.2508
Exchange_Rate_Transformed	0.204104	0.023258	8.776	4.13e-08 ***
Oil_Price_Transformed	0.017663	0.006831	2.586	0.0181 *

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

Residual standard error: 0.08186 on 19 degrees of freedom

Multiple R-squared: 0.9279, Adjusted R-squared: 0.9128

F-statistic: 61.17 on 4 and 19 DF, p-value: 1.379e-10

Hide

```
residuals_model <- residuals(model)

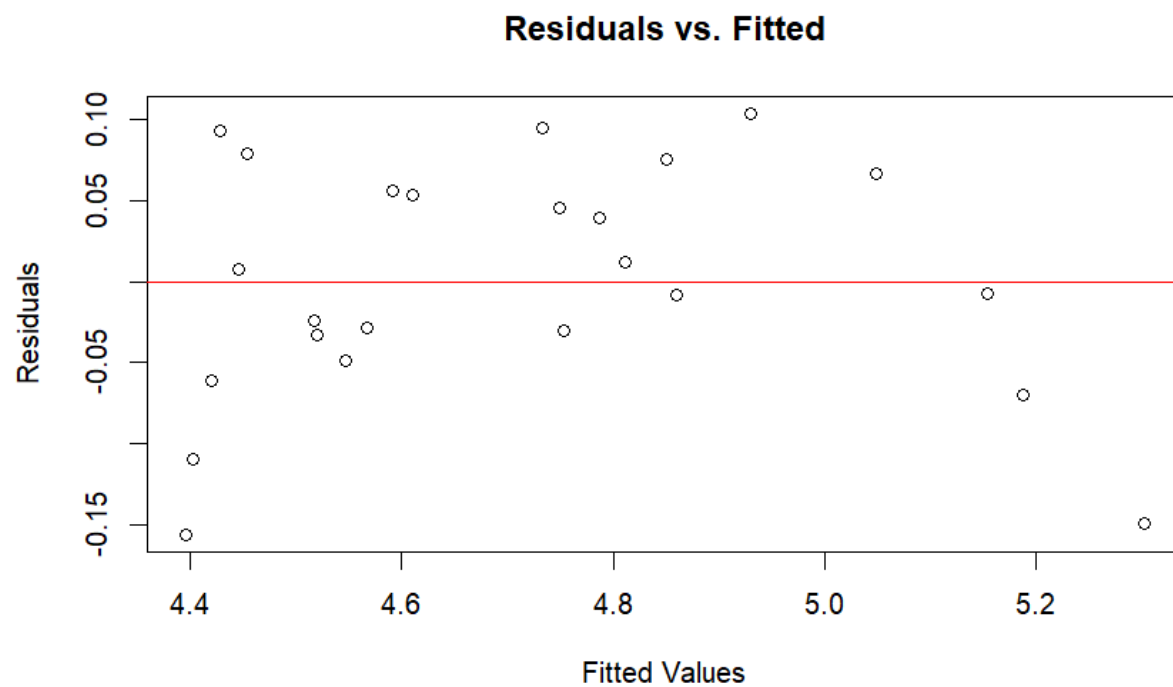
# آزمون شاپیرو-ویلک بر روی پسماندها
shapiro_res <- shapiro.test(residuals_model)
cat("\n=====\n")
cat("Shapiro-Wilk Test on Residuals\n")
cat("=====\n\n")
print(shapiro_res)

# QQ Plot پسماندها
qqnorm(residuals_model, main = "QQ Plot of Residuals")
qqline(residuals_model, col = "red")
```

Hide

```
fitted_values <- fitted(model)

plot(fitted_values, residuals_model,
     xlab = "Fitted Values",
     ylab = "Residuals",
     main = "Residuals vs. Fitted")
abline(h = 0, col = "red")
```



Hide

اگر الگوی کیفی شکل یا روند خاصی در نمودار دیده شد، احتمال واریانس ناهمسان و #
جود دارد.

Hide

```
if (!requireNamespace("lmtest", quietly = TRUE)) {  
  install.packages("lmtest")  
}  
library(lmtest)
```

```
bptest(model) # آزمون بروس-پگان
```

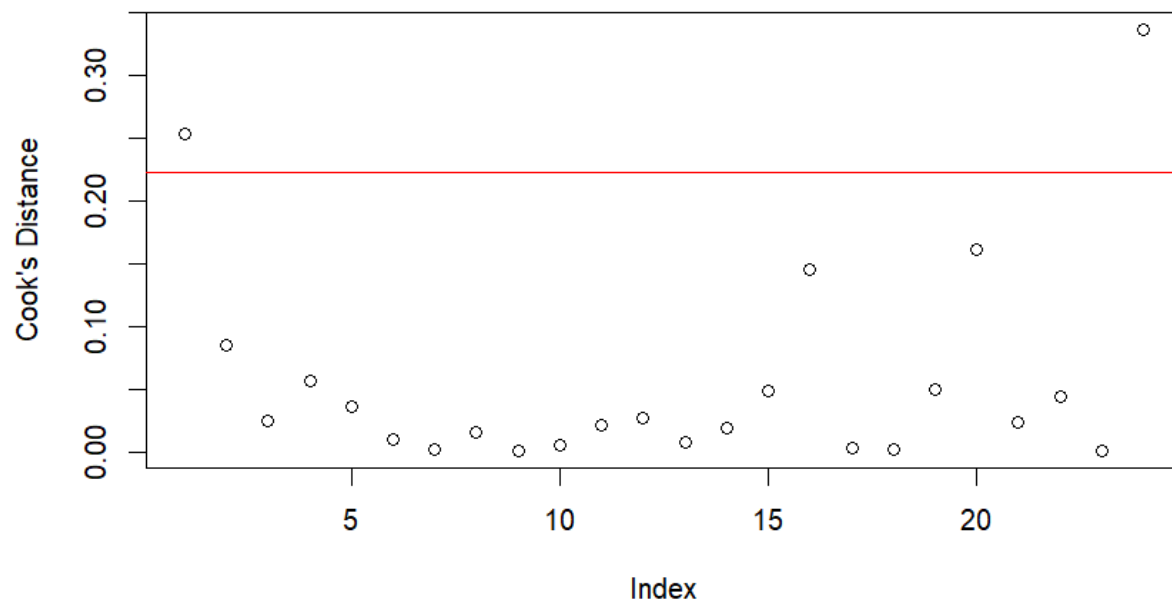
studentized Breusch-Pagan test

```
data: model  
BP = 7.5887, df = 4, p-value = 0.1079
```

Hide

```
cook_values <- cooks.distance(model)  
plot(cook_values,  
      ylab = "Cook's Distance",  
      main = "Cook's Distance for Each Observation")  
abline(h = 4/(nrow(data) - length(coef(model)) - 1), col = "red")
```

Cook's Distance for Each Observation



Hide

```
influential_points <- which(cooks.distance(model_temp) > 0.2)
```

```
print(influential_points)
```

```
1 24
```

```
1 24
```

Hide

```
data_cleaned <- data[-influential_points, ]
```

```
model_temp_cleaned <- lm(`Overall_Index_Transformed` ~ `Interest_Rate_Transfo  
rmed` +
```

```
                        `Inflation_Rate_Transformed` + `Exchange_Rate_Transf  
ormed` +
```

```
                        `Oil_Price_Transformed`, data = data_cleaned)
```

```
summary(model_temp_cleaned)
```

Call:

```
lm(formula = Overall_Index_Transformed ~ Interest_Rate_Transformed +  
    Inflation_Rate_Transformed + Exchange_Rate_Transformed +  
    Oil_Price_Transformed, data = data_cleaned)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.131290	-0.031205	-0.006619	0.053827	0.077457

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	2.89862	0.29787	9.731	2.31e-08 ***
Interest_Rate_Transformed	-0.20025	1.99285	-0.100	0.9211
Inflation_Rate_Transformed	-0.01784	0.01595	-1.119	0.2788
Exchange_Rate_Transformed	0.20952	0.02001	10.470	7.87e-09 ***
Oil_Price_Transformed	0.01285	0.00586	2.193	0.0425 *

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

Residual standard error: 0.06458 on 17 degrees of freedom

Multiple R-squared: 0.9474, Adjusted R-squared: 0.935

F-statistic: 76.55 on 4 and 17 DF, p-value: 1.217e-10

Hide

```
# انجام تحلیل واریانس برای مدل رگرسیون
anova_results <- anova(model_temp_cleaned)

# نمایش جدول ANOVA
cat("\n===== \n")

=====
```

Hide

```
cat("جدول تحلیل واریانس (ANOVA Table)\n")
جدول تحلیل واریانس (ANOVA Table)
```

Hide

```
cat("===== \n\n")

=====
```

Hide

```
print(anova_results)

Analysis of Variance Table

Response: Overall_Index_Transformed

              Df Sum Sq Mean Sq  F value    Pr(>F)
Interest_Rate_Transformed    1  0.77165  0.77165  185.0428 1.445e-10 ***
Inflation_Rate_Transformed    1  0.04619  0.04619   11.0761  0.003981 **
Exchange_Rate_Transformed     1  0.43891  0.43891  105.2531 1.062e-08 ***
Oil_Price_Transformed         1  0.02005  0.02005    4.8092  0.042507 *
Residuals                    17  0.07089  0.00417
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Hide


```
# توضیحات تکمیلی:
```

```
cat("\n-----\n")
```

```
-----
```

Hide

```
cat("ANOVA: تفسیر جدول\n")
```

```
ANOVA: تفسیر جدول
```

Hide

```
cat("- مجموع مربعات برای هر متغیر 'Sum Sq': ستون -\n")
```

```
- مجموع مربعات برای هر متغیر 'Sum Sq': ستون -
```

Hide

```
cat("- میانگین مربعات برای هر متغیر 'Mean Sq': ستون -\n")
```

```
- میانگین مربعات برای هر متغیر 'Mean Sq': ستون -
```

Hide

```
cat("- برای هر متغیر F مقدار آماره 'F value': ستون -\n")
```

```
- برای هر متغیر F مقدار آماره 'F value': ستون -
```

Hide

```
cat("- برای آزمون فرضیه اثرگذاری p مقدار 'Pr(>F)': ستون -\n")
```

```
- برای آزمون فرضیه اثرگذاری p مقدار 'Pr(>F)': ستون -
```

Hide

```
cat("-----\n\n")
```

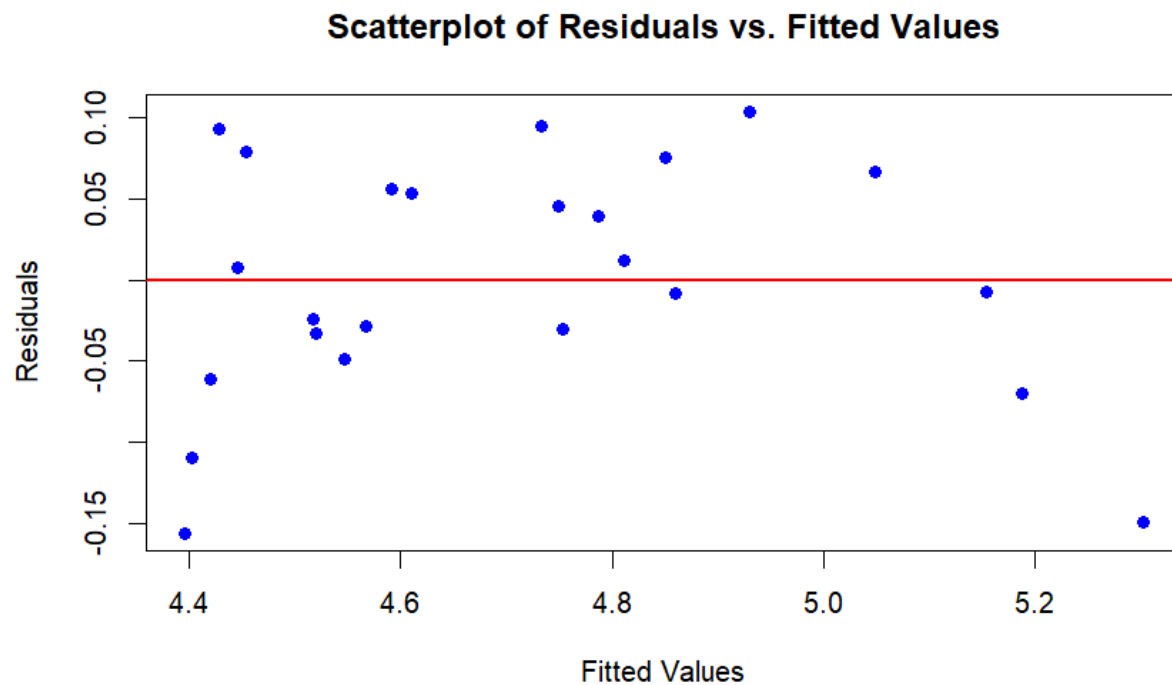
```
-----
```

Hide

```
# دریافت مقادیر باقی‌مانده ها و نقاط برازش شده
```

```
residuals_model <- residuals(model)
fitted_values <- fitted(model)

# نمودار پراکنش بین باقی‌مانده‌ها و نقاط برازش شده پاسخ 1.
plot(fitted_values, residuals_model,
     xlab = "Fitted Values",
     ylab = "Residuals",
     main = "Scatterplot of Residuals vs. Fitted Values",
     pch = 19,
     col = "blue")
abline(h = 0, col = "red", lwd = 2)
```



Hide

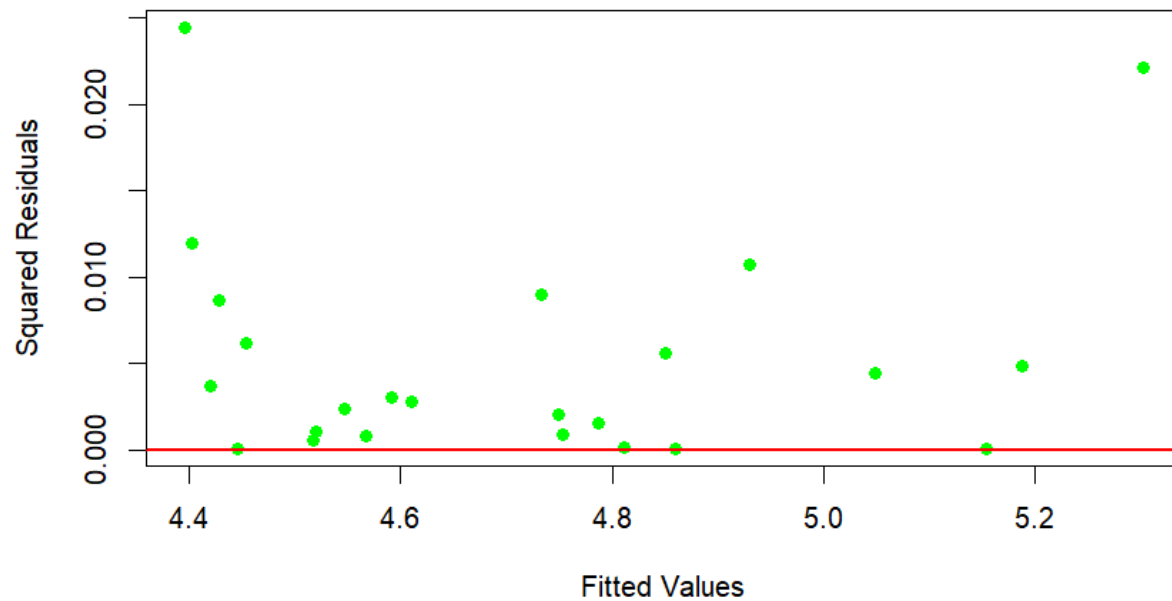
```
# نمودار پراکنش بین توان دوم باقی‌مانده‌ها و نقاط برازش شده پاسخ 2.
plot(fitted_values, residuals_model^2,
     xlab = "Fitted Values",
     ylab = "Squared Residuals",
     main = "Scatterplot of Squared Residuals vs. Fitted Values",
```

```

pch = 19,
col = "green")
abline(h = 0, col = "red", lwd = 2)

```

Scatterplot of Squared Residuals vs. Fitted Values



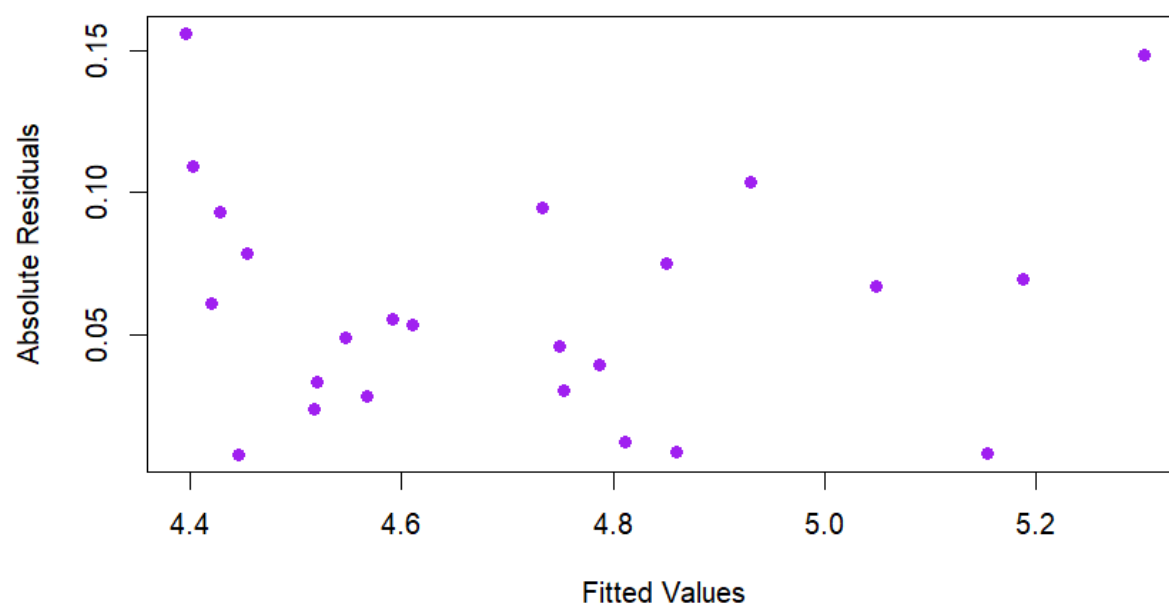
Hide

```

# نمودار پراکنش بین قدر مطلق باقی‌مانده‌ها و نقاط برازش شده پاسخ 3.
plot(fitted_values, abs(residuals_model),
     xlab = "Fitted Values",
     ylab = "Absolute Residuals",
     main = "Scatterplot of Absolute Residuals vs. Fitted Values",
     pch = 19,
     col = "purple")
abline(h = 0, col = "red", lwd = 2)

```

Scatterplot of Absolute Residuals vs. Fitted Values



Hide

```
# اجرای آزمون گلدفیلد-کوانت
goldfeld_quandt_test <- gqtest(model_temp_cleaned, order.by = fitted(model_temp_cleaned))

# نمایش نتایج
cat("\n=====\\n")
```

Hide

```
cat("Goldfeld-Quandt) نتایج آزمون گلدفیلد-کوانت)\\n")
Goldfeld-Quandt) نتایج آزمون گلدفیلد-کوانت)
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
print(goldfeld_quandt_test)
```

Goldfeld-Quandt test

data: model_temp_cleaned

GQ = 0.27958, df1 = 6, df2 = 6, p-value = 0.9269

alternative hypothesis: variance increases from segment 1 to 2

Hide

```
# بارگذاری کتابخانه مورد نیاز
if (!requireNamespace("lmtest", quietly = TRUE)) {
  install.packages("lmtest")
}
library(lmtest)

# برای مدل تمیز شده Breusch-Pagan اجرای آزمون
bp_test <- bptest(model_temp_cleaned)

# نمایش نتایج آزمون
cat("\n=====\n")

=====
```

Hide

```
cat("Breusch-Pagan (BP Test) نتایج آزمون\n")
Breusch-Pagan (BP Test) نتایج آزمون
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
print(bp_test)

studentized Breusch-Pagan test

data:  model_temp_cleaned
BP = 3.677, df = 4, p-value = 0.4515
```

Hide

```
# راهنمای تفسیر
cat("\n-----\n")

-----
```

Hide

```
cat("راهنمای تفسیر:\n")
راهنمای تفسیر:
```

Hide

```
cat("-.باشد، فرضیه صفر (همگنی واریانس) رد می‌شود p-value < 0.05 اگر -\n")
- باشد، فرضیه صفر (همگنی واریانس) رد می‌شود p-value < 0.05 اگر -
```

Hide

```
cat("-.باشد، فرضیه صفر پذیرفته می‌شود (واریانس همگن است) p-value > 0.05 اگر -\n")
- باشد، فرضیه صفر پذیرفته می‌شود (واریانس همگن است) p-value > 0.05 اگر -
```

Hide

```
cat("-----\n\n")

-----
```

Hide

```
# نصب کتابخانه مورد نیاز
```

```
if (!requireNamespace("sandwich", quietly = TRUE)) {  
  install.packages("sandwich")  
}
```

WARNING: Rtools is required to build R packages but is not currently installed. Please download and install the appropriate version of Rtools before proceeding:

<https://cran.rstudio.com/bin/windows/Rtools/>

Installing package into 'C:/Users/KHOOBTEK/AppData/Local/R/win-library/4.4'
(as 'lib' is unspecified)

trying URL 'https://cran.rstudio.com/bin/windows/contrib/4.4/sandwich_3.1-1.zip'
ip'

Content type 'application/zip' length 1506111 bytes (1.4 MB)

downloaded 1.4 MB

package 'sandwich' successfully unpacked and MD5 sums checked

The downloaded binary packages are in

C:\Users\KHOOBTEK\AppData\Local\Temp\RtmpmSPGKU\downloaded_packages

Hide

```
if (!requireNamespace("lmtest", quietly = TRUE)) {  
  install.packages("lmtest")  
}
```

```
library(sandwich)
```

```
library(lmtest)
```

```
# محاسبه ضرایب استوار
```

```
robust_se <- coeftest(model_temp_cleaned, vcov = vcovHC(model_temp_cleaned, type = "HC3"))
```

```
# نمایش ضرایب استوار
```

```
cat("\n===== \n")
```

```
=====
```

Hide

```
cat("ضرایب رگرسیونی با خطای استاندارد استوار\n")
ضرایب رگرسیونی با خطای استاندارد استوار
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
print(robust_se)

t test of coefficients:

              Estimate Std. Error t value  Pr(>|t|)
(Intercept)      2.8986228   0.2622252  11.0539 3.497e-09 ***
Interest_Rate_Transformed -0.2002462   1.8217187  -0.1099   0.9138
Inflation_Rate_Transformed -0.0178413   0.0112854  -1.5809   0.1323
Exchange_Rate_Transformed  0.2095238   0.0176502  11.8709 1.187e-09 ***
Oil_Price_Transformed    0.0128507   0.0077685   1.6542   0.1164
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Hide

```
# راهنمای تفسیر:
cat("\n-----\n")

-----
```

Hide

```
cat("راهنمای تفسیر ضرایب:\n")
راهنمای تفسیر ضرایب
```


Hide

```
cat("\nضرایب استوار در صورت وجود ناهمگنی واریانس قابل اعتمادتر هستند -\n")
- ضرایب استوار در صورت وجود ناهمگنی واریانس قابل اعتمادتر هستند -
```

Hide

```
cat("\nدر صورتی که ضرایب معنادار باقی بمانند، مدل قابل قبول است -\n")
- در صورتی که ضرایب معنادار باقی بمانند، مدل قابل قبول است -
```

Hide

```
cat("-----\n")
-----
```

Hide

```
# تعیین وزن ها (معکوس باقی مانده ها به عنوان تقریبی از واریانس)
weights <- 1 / (abs(residuals(model_temp_cleaned)) + 1e-6)

# مدل با استفاده از رگرسیون وزنی
wls_model <- lm(`Overall_Index_Transformed` ~ `Interest_Rate_Transformed` +
                `Inflation_Rate_Transformed` + `Exchange_Rate_Transformed`
                + `Oil_Price_Transformed`, data = data_cleaned, weights = wei
                ghts)

# نمایش خلاصه مدل وزنی
cat("\n===== \n")

=====
```

Hide

```
cat("\nخلاصه مدل رگرسیون وزنی\n")
خلاصه مدل رگرسیون وزنی
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
summary(wls_model)
```

Call:

```
lm(formula = Overall_Index_Transformed ~ Interest_Rate_Transformed +
    Inflation_Rate_Transformed + Exchange_Rate_Transformed +
    Oil_Price_Transformed, data = data_cleaned, weights = weights)
```

Weighted Residuals:

Min	1Q	Median	3Q	Max
-0.36170	-0.14777	-0.02628	0.20256	0.30573

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	2.950378	0.180463	16.349	7.84e-12 ***
Interest_Rate_Transformed	-0.806682	1.284992	-0.628	0.5385
Inflation_Rate_Transformed	-0.016733	0.006888	-2.429	0.0265 *
Exchange_Rate_Transformed	0.210794	0.012538	16.812	5.00e-12 ***
Oil_Price_Transformed	0.010754	0.004558	2.359	0.0305 *

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

Residual standard error: 0.2456 on 17 degrees of freedom

Multiple R-squared: 0.969, Adjusted R-squared: 0.9617

F-statistic: 132.9 on 4 and 17 DF, p-value: 1.384e-12

Hide

```
# آزمون واریانس باقی‌مانده‌ها در مدل وزنی
cat("\n=====\n")
```

=====

Hide

```
cat("آزمون همگنی واریانس در مدل وزنی\n")
آزمون همگنی واریانس در مدل وزنی
```

Hide

```
cat("=====\n\n")
=====
```

Hide

```
bptest(wls_model)

studentized Breusch-Pagan test

data:  wls_model
BP = 1031.6, df = 4, p-value < 2.2e-16
```

Hide

```
# نصب کتابخانه مورد نیاز
if (!requireNamespace("MASS", quietly = TRUE)) {
  install.packages("MASS")
}
library(MASS)

# Huber مدل مقاوم با استفاده از الگوریتم
robust_model <- rlm(`Overall_Index_Transformed` ~ `Interest_Rate_Transformed`
+
`Inflation_Rate_Transformed` + `Exchange_Rate_Transform
ed` +
`Oil_Price_Transformed`, data = data_cleaned)
```

```
# خلاصه مدل مقاوم
cat("\n===== \n")
```

```
=====
```

Hide

```
cat("خلاصه مدل مقاوم\n")
خلاصه مدل مقاوم
```

Hide

```
cat("===== \n\n")
=====
```

Hide

```
summary(robust_model)
```

```
Call: rlm(formula = Overall_Index_Transformed ~ Interest_Rate_Transformed +
  Inflation_Rate_Transformed + Exchange_Rate_Transformed +
  Oil_Price_Transformed, data = data_cleaned)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.142652	-0.032023	-0.007332	0.051666	0.068809

Coefficients:

	Value	Std. Error	t value
(Intercept)	2.9449	0.3043	9.6776
Interest_Rate_Transformed	-0.2915	2.0358	-0.1432
Inflation_Rate_Transformed	-0.0170	0.0163	-1.0447
Exchange_Rate_Transformed	0.2072	0.0204	10.1353
Oil_Price_Transformed	0.0112	0.0060	1.8732

Residual standard error: 0.0652 on 17 degrees of freedom