

<u>Project</u> <u>Name</u> :

Regression Analysis for establishing a relation between response and regressor variables

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(A) Understanding the theory to solve the project problem:

Part-A Correlational Analysis:

The correlation coefficient (ρ) is a measure that determines the degree to which the movement of two different variables is associated. The most common correlation coefficient, generated by the Pearson product-moment correlation, is used to measure the linear relationship between two variables.

Correlation coefficients indicate the strength of the linear relationship between two different variables, x, and y. A linear correlation coefficient greater than zero indicates a positive relationship. The value that is less than zero signifies a negative relationship. Finally, a value of zero indicates no relationship between the two variables x and y.

The possible range of values for the correlation coefficient is -1.0 to 1.0. In other words, the values cannot exceed 1.0 or be less than -1.0. A correlation of -1.0 indicates a perfect negative, and a correlation of 1.0 indicates a perfect positive correlation.

Formula

$$r = rac{\sum \left(x_i - ar{x}
ight)\left(y_i - ar{y}
ight)}{\sqrt{\sum \left(x_i - ar{x}
ight)^2 \sum \left(y_i - ar{y}
ight)^2}}$$

r = correlation coefficient

 x_i = values of the x-variable in a sample

 \bar{x} = mean of the values of the x-variable

 y_i = values of the y-variable in a sample

 \bar{y} = mean of the values of the y-variable

Part-B (i) Linear Regression analysis:

Linear regression is a basic and commonly used type of predictive analysis. It is a machine learning algorithm based on supervised learning. It performs the task to predict a dependent variable value (Y) based on a given independent variable (x).

This regression technique finds out a linear relationship between x (input) and y(output). Hence, the name is Linear Regression. These regression estimates are used to explain the relationship between one dependent variable and one or more independent variables.

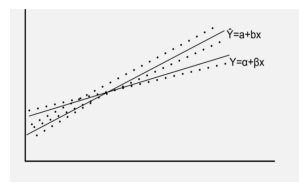
In simple linear regression, we have only two variables:

Dependent variable (also called Response), usually denoted as Y.
Independent variable (alternatively called Regressor), usually
denoted as x.

The linear relationship between the dependent variable(Y) and the independent variable(x) is represented in the form of $Y=\alpha+\beta x$. The concept of regression analysis deals with finding the best relationship between Y and x.

The best-fitted values of a & b quantify the strength of the relationship between them. Here, α and β are called regression coefficients. These values are to be estimated from the data.

Suppose, we denote the estimates a for α and b for β . Then the fitted regression line becomes Y'=a+bx. Then, the plotted lines for these two equations are as shown below.



$$b = \frac{\sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})}{\sum_{i=1}^{n} (x_i - \overline{x})^2}$$
$$a = \overline{y} - b\overline{x}$$

Now, these two equations can be solved to determine the values of a and b.

Part-B (ii) Non-linear regression analysis:

When the regression equation is in terms of r-degree, r>1, then it is called a nonlinear regression model. When more than one independent variable is there, then it is called the Multiple Non-linear Regression model. It is also alternatively termed as a polynomial regression model. In general, it takes the form as shown

$$y = \beta_0 + \beta_1 x + \beta_2 x^2 + ... + \beta_r x^r + \epsilon$$

The polynomial model can be transformed into a general linear regression model setting $x_1 = x, x_2 = x^2, \dots, x_n = x^r$. Thus, the equation assumes the form:

$$y_i = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_r x^r + \epsilon_i$$

$$\hat{y}_i = b_0 + b_1 x_1 + b_2 x_2 + \dots + b_r x_r + e_i$$

This model then can be solved using the procedure followed for multiple linear regression model.

Nonlinear regression uses logarithmic functions, trigonometric functions, exponential functions, power functions, Gaussian functions, and other fitting methods.

In simple terms, **Non-linear regression** is a method of finding a nonlinear model of the relationship between the dependent variable and a set of independent variables.

We have
$$SSE = \sum_{i=1}^{n} (y_i - \hat{y})^2$$

The goal of the model is to make the **Sum of the Squares (SSE)** as small as possible. The sum of squares is a measure that tracks how far the Y observations vary from the nonlinear (curved) function that is used to predict Y.

Coefficient of Determination (R-Square)

Calculation of R2 for both linear and nonlinear regression quantity R2 is called the coefficient of determination which is used to measure the proportion of the variability of the fitted model.

let us define the total corrected sum of squares, defined as

$$SST = \sum_{i=1}^{n} (y_i - \overline{y})^2$$

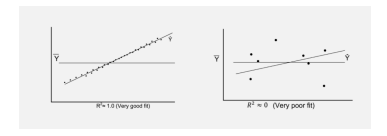
• SST represents the variation in the response values. The R^2 is

$$R^2 = 1 - \frac{SSE}{SST}$$

Note:

- If fit is perfect, all residuals are zero and thus $R^2 = 1.0$ (very good fit)
- If SSE is only slightly smaller than SST, then $R^2 \approx 0$ (very poor fit)

The R2 value represents the variance of the data. The value of R2=0.90 means that 0.10 of the variance can not be explained by the model. In the logical case when R2=1, the model completely fits and explains all variance.



Code Implementation

Step 1: Installing Required Packages

install.packages("ggplot2")
install.packages("tidyverse")
install.packages("dplyr")
install.packages("GGally")
install.packages("caTools")
install.packages("GGally")
install.packages("MLmetrics")

#Using the installed packages library(ggplot2) library(tidyverse) library(dplyr) library(GGally) library(caTools) library(MLmetrics) library(caret)

Step 2: Importing data

Choose file dataset <- read.csv(file.choose(),header=TRUE) summary(dataset) # Overview of the dataset str(dataset)

Step 3: Data Preprocessing

Dropping the NaN values
dataset <- dataset %>% drop_na()
range(dataset\$Life.expectancy) # new dataset size

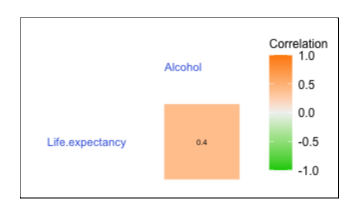
Considering only Life Expectancy and Alcohol rows in the data life_selected <- dataset %>% select(Life.expectancy, Alcohol)

Step 4: Finding Correlation Analysis

Correlation between variables without using In-built x <- dataset\$Alcohol y <- dataset\$Life.expectancy

```
m1 <- mean(x)
m2 <- mean(y)
size <- dim(dataset)
temp1 <- sum((x-m1) * (y-m2))/size[1]
s1 < -sd(x)
s2 < -sd(y)
temp2 <- s1*s2
coff <- temp1/temp2
sprintf("Coefficient of Correlation is %f",coff)
Our Output using the Formula:
"Coefficient of Correlation is 0.402474"
# Correlation between variables using In-built
data_num <- life_selected %>% select_if(is.numeric)
ggcorr(data_num,
    label = T,
    label_size = 2,
    label\_round = 2,
    hjust = 1,
    size = 3,
    color = "royalblue",
    layout.exp = 5,
    low = "green3",
    mid = "gray95",
    high = "darkorange",
    name = "Correlation")
```

Correlation between Life Expectancy and Alcohol

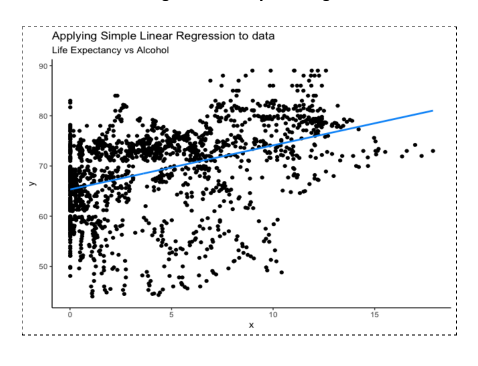


Hence, Life Expectancy has a positive relationship with drinking alcohol.

Step 5: Simple Linear Regression

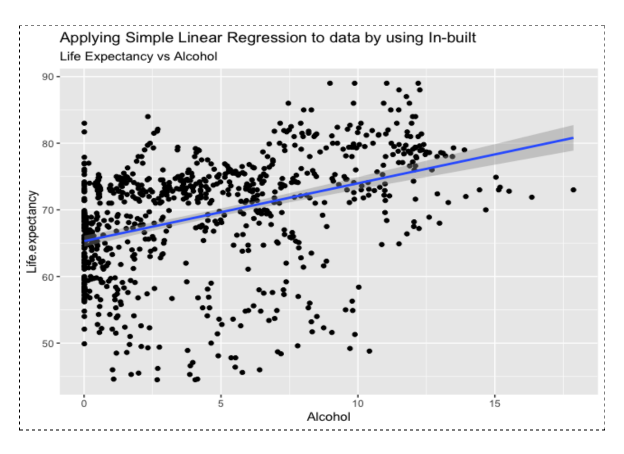
```
# Generate synthetic data with a clear linear relationship
x <- dataset$Alcohol
y <- dataset$Life.expectancy
# Convert to dataframe
simple_lr_data <- data.frame(x, y)
# Calculate coefficients
b1 <- (sum((x - mean(x)) * (y - mean(y)))) / (sum((x - mean(x))^2))
b0 \leftarrow mean(y) - b1 * mean(x)
# Function for generating predictions
simple_lr_predict <- function(x) {
 return(b0 + b1 * x)
}
# Apply simple_lr_predict() to input data
simple_lr_predictions <- sapply(x, simple_lr_predict)
simple_Ir_data$yhat <- simple_Ir_predictions
# Visualize input data and the best fit line
ggplot(data = simple_lr_data, aes(x = x, y = y)) + geom_point(size = 3, color = "#0099f9") +
 geom_line(aes(x = x, y = yhat), size = 2) + theme_classic() +
 labs(
  title = "Applying Simple Linear Regression to data",
  subtitle = "Life Expectancy vs Alcohol"
 )
```

Linear Regression Output using Formula



```
# Visualizing best fit line using In-built
ggplot(train, aes(Alcohol, Life.expectancy) ) + geom_point() + stat_smooth(method = Im,
formula = y ~ x) +
labs(
    title = "Applying Simple Linear Regression to data by using In-built",
    subtitle = "Life Expectancy vs Alcohol"
)
```

Linear Regression Output using In-built Library



Non-Linear Regression without using In-built: (Michaelis-Menten model)

```
non_lr_data <- data.frame(x, y)
non_lr_predict <- function(x) {
  return(8 + b0 + (0.4-b0)*exp(-b1*(x+2.3)))
}
non_lr_predictions <- sapply(x, non_lr_predict)</pre>
```

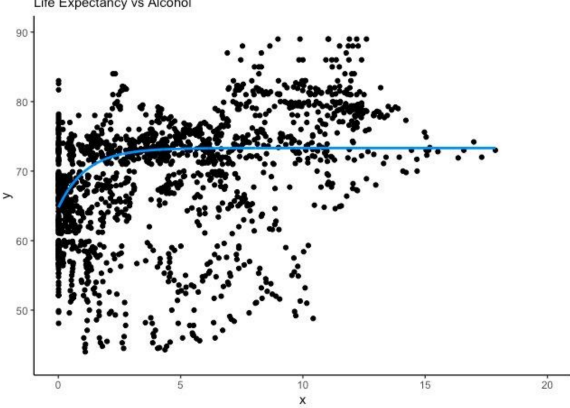
```
non_Ir_data$yhat <- non_Ir_predictions

ggplot(data = non_Ir_data, aes(x = x, y = y)) +
  geom_point() +
  geom_line(aes(x = x, y = yhat), size = 1, color = "#0099f9") +
  theme_classic() +
  labs(
    title = "Applying Non Linear Regression to data without In-built",</pre>
```

subtitle = "Life Expectancy vs Alcohol"

) + xlim(0, 20) + ylim(43, 90)

Applying Non Linear Regression to data without In-built Life Expectancy vs Alcohol



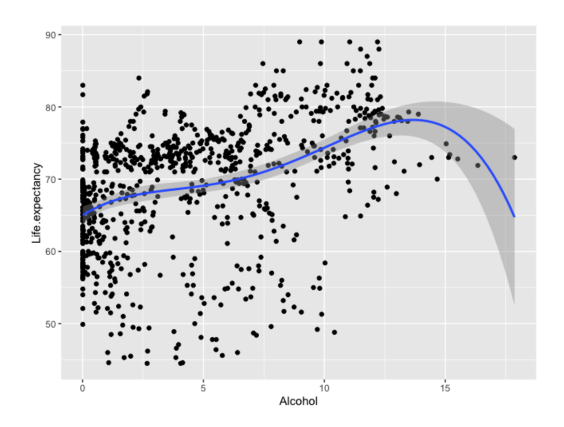
Non-Linear Regression using In-built:

```
# Non Linear Regression using In-built

Im(Life.expectancy ~ poly(Alcohol, 4, raw = TRUE), data = train) %>% # Taking bi-quadratic equation summary()

model <- Im(Life.expectancy ~ Alcohol, data = train)

# Visualize input data and the best fit line ggplot(train, aes(Alcohol, Life.expectancy)) + geom_point() + stat_smooth(method = Im, formula = y ~ poly(x, 4, raw = TRUE))
```



R Square for Simple Linear Regression for the given dataset:

```
predictions <- sapply(test$Alcohol, simple_lr_predict)</pre>
```

```
# Finding R Square value using formula rss <- sum((predictions - test$Life.expectancy) ^ 2) ## residual sum of squares tss <- sum((test$Life.expectancy - mean(test$Life.expectancy)) ^ 2) ## total sum of squares
```

rsq <- 1 - rss/tss sprintf("R Square is %f",rsq)

Our output using the formula:

"R Square is 0.166774"

```
# Finding R Square value using In-built data.frame(

RMSE = RMSE(predictions, test$Life.expectancy),

R2 = R2(predictions, test$Life.expectancy)
)
```

Output using In-built package:

R2: 0.1668495

```
# Finding R Square value using inbuilt correlation
RSQUARE = function(y_actual,y_predict){
  cor(y_actual,y_predict)^2
}
LR_R = RSQUARE(test$Life.expectancy,predictions)
sprintf("R Square using In-built is %f",LR_R)
```

Output using above function using correlation:

"R Square using In-built is 0.166850"

R Square value of Non-Linear Regression for the given dataset

```
predictions2 <- model %>% predict(test) # Predicting o/p values for testing data

# Finding R Square value using Formula

rss <- sum((predictions2 - test$Life.expectancy) ^ 2) ## residual sum of squares

tss <- sum((test$Life.expectancy - mean(test$Life.expectancy)) ^ 2) ## total sum of squares

rsq <- 1 - rss/tss

sprintf("R Square is %f",rsq)
```

Our output using the formula:

"R Square is *0.166551*"

```
# Finding R Square value using In-built
data.frame(
   RMSE = RMSE(predictions, test$Life.expectancy),
   R2 = R2(predictions, test$Life.expectancy)
)
Output using In-built package:
0.1668495

# Finding R Square value using In-built Correlation
RSQUARE = function(y_actual,y_predict){
   cor(y_actual,y_predict)^2
}
LR_R = RSQUARE(test$Life.expectancy,predictions2)
sprintf("R Square using In-built is %f",LR_R)
```

Output using above function using correlation:

"R Square using In-built is 0.1668495"

Experimental results:

In this experiment, we used a Life expectancy dataset downloaded from Kaggle.

- 1. After carefully observing the Life Expectancy dataset and calculating the correlation between the dataset\$Life.Expectancy and dataset\$Alcohol, we observed that these both have a positive relationship. The measured value was found out to be 0.4. Since the range of correlation coefficient ranges between -1.0 to 1.0 and as also explained in part A of Understanding the theory to solve the project problem part, the value 0.4 means they are positively correlated. Therefore, Life Expectancy has a positive relationship to Drinking alcohol.
- 2. a. For simple linear regression analysis we have performed it using both the formula, and then calculated the coefficients and also done by inbuilt methods. It was observed that both the methods resulted in the same plots. Firstly, we have split the data into train and test. Then, In the case where the formula was used, the coefficients b0 and b1 were computed separately using the formulas as discussed earlier mentioned in the theory part. Now, the equation Y=b0+b1x is computed and then the graph is plotted. Also, in the in-built case, the model was trained on the training dataset using the lm() function. The plots were displayed earlier in the code implementation and they were observed to be the same.
 - b. For simple non-linear regression also, we have done it using both the methods including formula calculation and built-in functions. In the case of the formula method, the degree of the polynomial was taken to be 2 and the parameters such as x1=x and $x2=x^2$ were taken into consideration, and the equations transformed from

$$y_i = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_1 x + \beta_2 x + \beta_1 x + \beta_1 x + \beta_2 x + \beta_2 x + \beta_1 x + \beta_2 x + \beta_2 x + \beta_1 x + \beta_2 x + \beta_1 x + \beta_2 x + \beta_2 x + \beta_1 x + \beta_1 x + \beta_2 x + \beta_1 x$$

To

$$y_i = \beta_0 + \beta_1 x_1 + \beta_2 x_2$$
$$\hat{y}_i = b_0 + b_1 x_1 + b_2 x_2$$

Now, this model is turned to linear and can be solved using the procedure followed for the multiple linear regression model by first calculating the coefficients b0,b1,b2 appropriately by partial derivative method and then substituting back into the equation and then plotting the graph.

In the case of using an in-built function, the model was trained on the training dataset using the Im() function and substituting the parameters as using a polynomial function with degree 4. The higher degree was taken for our training set to perform better and give us the best fit while plotting the graph.

- a. The value of R square for the Simple Linear Regression model using the formula was found out to be 0.166774 and the R square value for the same Simple Linear Regression was found out to be 0.1668495 (by using In-built Correlation and Not In-Built R2 methods).
 - b. The value of R square for Non-Linear Regression using formula was found out to be 0.166551 and the R square value for the same Nonlinear Regression was found out to be 0.1668495 (by using In-built Correlation and Not In-Built R2)

Conclusion:

Overall, the project has been successfully finished with very good team collaboration. We had faced some problems while performing a few tasks but overcame them with our continuous effort. We have performed all the tasks allotted to us in Project Topic 14. We have worked upon the Life Expectancy dataset. We have gained more insights on various topics and this project gave us hands-on experience in the fields like Linear Regression, Non-Linear Regression, Finding Correlation, Estimating the best fit, and many more. The final results of the sub-tasks are as given below.

- (i) Life Expectancy has a positive relationship to Drinking alcohol.
- (ii) We have obtained best fits for Linear Regression Analysis and Non-Linear Regression Analysis and they were clearly explained in the Experimental Results section.
- (iii) The coefficient of determination (R2) values are the best quality of fit in our models.

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