Implement Linear and Logistic Regression

AIM:

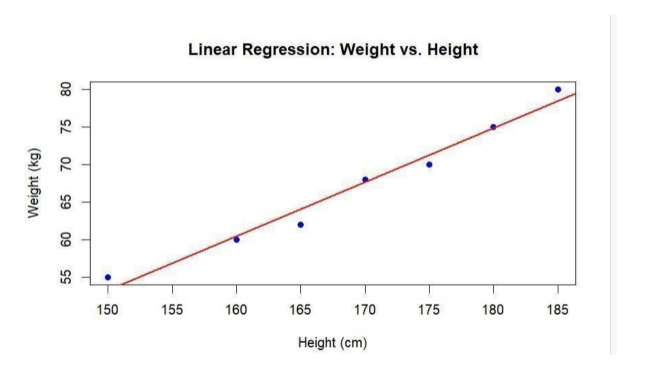
To implement Linear and Logistic Regression using R programming in R Studio. a)Linear

regression

```
# Sample data
heights <- c(150, 160, 165, 170, 175, 180, 185) weights
<- c(55, 60, 62, 68, 70, 75, 80)
# Create a data frame data <-
data.frame(heights, weights)
# Fit a linear regression model linear model
<- lm(weights ~ heights,
data = data
# Print the summary of the model
print(summary(linear model))
# Plotting the data and regression line
plot(data$heights, data$weights,
main = "Linear Regression: Weight vs.
Height",
           xlab = "Height (cm)",
                                     ylab
= "Weight (kg)",
= 19, col = "blue")
# Add regression line
abline(linear model, col = "red", lwd = 2)
```

OUTPUT:

```
| linear regression - RStudio | linear | linear
```



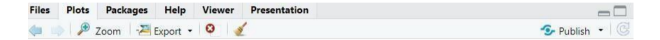
b) Logistic regression

```
# Load the dataset
data(mtcars)
# Convert 'am' to a factor (categorical variable) mtcars$am <- factor(mtcars$am,
levels = c(0, 1), labels = c("Automatic", "Manual"))
# Fit a logistic regression model logistic model <- glm(am
\sim mpg, data = mtcars, family = binomial)
# Print the summary of the model
print(summary(logistic model))
# Predict probabilities for the logistic model
predicted probs <- predict(logistic model, type =</pre>
"response")
# Display the predicted probabilities print(predicted_probs)
# Plotting the data and logistic regression curve
plot(mtcars$mpg, as.numeric(mtcars$am) - 1,
main = "Logistic Regression: Transmission vs. MPG",
xlab = "Miles Per Gallon (mpg)",
= "Probability of Manual Transmission",
                                            pch=
19, col = "blue")
# Add the logistic regression curve
curve(predict(logistic model, data.frame(mpg = x), type =
                 add = TRUE, col = "red", lwd = 2)
"response"),
OUTPUT:
```

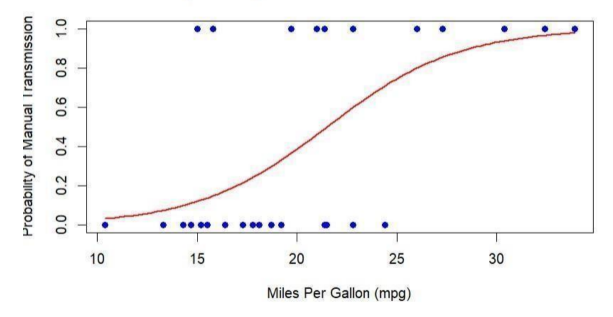
```
Description of the model print (logistic regression) of the model print (logistic probabilities for the logistic model) print(predicted probabilities for the logistic regression curve plot(mtcars$mp, as.numeric(mtcars$am) - 1, main = "Logistic Regression: Transmission vs. MPG", ylab = "Probability of Manual Transmission", pch = 19, col = "Dime")

**Color of the mode probability of manual Transme(mpg = x), type = "response"), add = TRUE, col = "red", lwd = 2)

**Color of the mode propose of the logistic model predicted probabilities print(predicted probabilities print(predicted probabilities print(predicted probabilities) print(predicted probab
```



Logistic Regression: Transmission vs. MPG



RESULT:

Thus the implementation Linear and Logistic Regression using R programming in R Studio have been successfully executed.