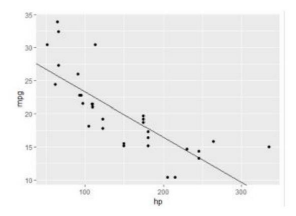
## **COP2073C Practice Exercise 10**

For this exercise you will need to install and load the tidyverse.

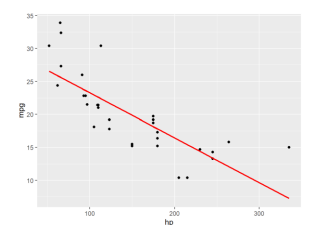
In this exercise we will use modelr and base R functions to practice analyzing a linear relationship.

## **Instructions:**

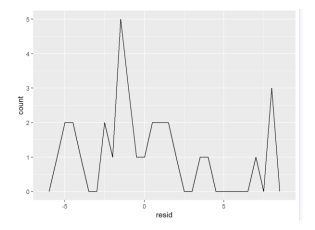
- 1. Create a tibble using the hp (horsepower) and mpg (miles per gallon) columns of the mtcars dataset.
- 2. Use the Im function to determine the coefficients of the linear relationship between the two variables (mpg ~ hp).
- 3. Print the coefficients (hint: use the coef() function).
- 4. Plot the points and the fitted line as shown here:



- 5. Create a data grid from the tibble's horsepower (hp) column, then add predictions using the grid.
- 6. Plot the resulting values as shown below and compare to the plot created from the lm function coefficients.



- 7. Calculate the residuals and print them.
- 8. Plot a frequency polygon for the residuals as shown here:



## **Expected Output:**

```
coef: 30.09886 -0.06822828
[1] "residuals:"
# A tibble: 32 \times 3
          mpg resid
     hp
   <dbl> <dbl> <dbl>
    110
              -1.59
1
         21
    110 21
              -1.59
2
3
     93
         22.8 -0.954
4
    110 21.4 -1.19
5
    175 18.7 0.541
6
    105 18.1 -4.83
7
    245 14.3 0.917
     62 24.4 -1.47
8
9
     95 22.8 -0.817
10
    123 19.2 -2.51
# 22 more rows
```