## **Sales Prediction Dataset**

The dataset provided contains information about the advertising expenditures of a company on various platforms (TV, Radio, newspapers) and the corresponding sales of a product. Here's an explanation of the dataset:

- 1. TV: This column represents the amount of money spent on advertising the product on television. TV advertising is a traditional and widely used medium for reaching a broad audience.
- 2. Radio: This column indicates the advertising expenditure on radio. Radio advertising is known for its ability to target specific demographics and local audiences.
- 3. Newspaper: This column shows the advertising cost spent on newspaper advertising. Newspaper advertising is often used for targeting specific geographic regions or demographics.
- 4. Sales: This column represents the number of units sold corresponding to the advertising expenditures on TV, Radio, and newspapers.

## **Questions:**

- 1. What is the average amount spent on TV advertising in the dataset?
- 2. What is the correlation between radio advertising expenditure and product sales?
- 3. Which advertising medium has the highest impact on sales based on the dataset?
- 4. Plot a linear regression line that includes all variables (TV, Radio, Newspaper) to predict Sales, and visualize the model's predictions against the actual sales values.
- 5. How would sales be predicted for a new set of advertising expenditures: \$200 on TV, \$40 on Radio, and \$50 on Newspaper?
- 6. How does the performance of the linear regression model change when the dataset is normalized?
- 7. What is the impact on the sales prediction when only radio and newspaper advertising expenditures are used as predictors?