# Advertising Data Report

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#### Abstract

This reports attempts to reproduce the results of advertising and sales found in section 3.1 Simple Linear Regression of An Introduction to Statistical Learning.

#### Introduction

The Advertising dataset contains data on sales (in thousands of units) for a particular product as a function of advertising budgets (in thousands of dollars) for TV, radio, and newspaper media. The goal is to suggest, on the basis of this data, a marketing plan for next year that will results in high product sales. In this report, we will focus specifically on the TV budget and its relationship with sales. Some questions we would like to explore include:

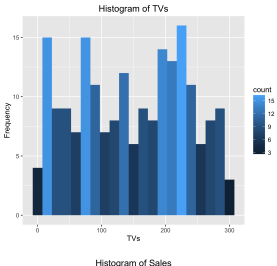
- 1. What are the average TV ads budget and average sales in this dataset?
- 2. Is there a relationship between TV ads budget and sales?
- 3. How strong is the relationship?
- 4. Is the relationship linear?

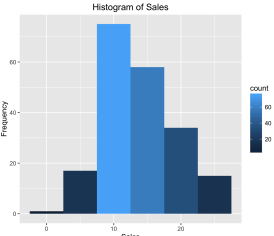
### Data

This dataset has information on TV, Radio, and Newspaper budgets. On this paper, we will focus on the relationship between TV budget and product sales. Some preliminary analysis of the dataset include:

- -there are 200 observations of each TV budget and sales
- -histograms below show the distribution of TV budget and sales data

Figure 1: Distributions of TV Budget and Sales Data





### Methodology

We want to observe if there is a linear relationship between TV budget and Sales. Let's consider the regression model:

$$Sales = \beta_0 + \beta_1 TV$$

To estimate the coefficients  $\beta_0$  and  $\beta_1$ , we use the least squares minimization method.

#### Results

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## Please cite as:

## Hlavac, Marek (2015). stargazer: Well-Formatted Regression and Summary Statistics Tables.

## R package version 5.2. http://CRAN.R-project.org/package=stargazer

After computing the regression, we found the following results:

Table 1: Regression Coefficients

Some measurements of quality of regression:

|               | Estimate | Std. Error | t value | $\Pr(> t )$ |
|---------------|----------|------------|---------|-------------|
| (Intercept)   | 7.0326   | 0.4578     | 15.36   | 0.0000      |
| $\mathrm{TV}$ | 0.0475   | 0.0027     | 17.67   | 0.0000      |

Table 2: Regression Quality Statistics

|             | Value  |
|-------------|--------|
| $r_squared$ | 0.61   |
| $f\_stat$   | 312.14 |
| rse         | 3.26   |

# Scatterplot of TV Ads and Sales

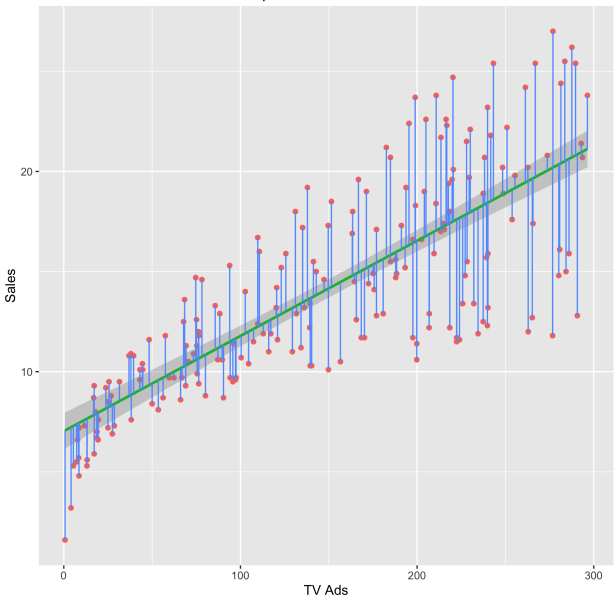


Figure 2: Scatterplot of Regression

## Conclusions

Looking at the scatterplot, sales seems to vary more with a higher TV budget and when budget is near 0, sales seem to grow expoentially with TV budget.