Stat 159 HW 2

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Abstract

This homework is to reproduce the analysis from Section 3.1 of Ch 3 Linear Regression from the book "An Introduction to Statistical Learning" (by James et al). The homework will analyze the advertising dataset with linear regression and summary statistics.

Introduction

From the dataset advertising, I can reproduce the simple linear regression with TV and sales. The simple linear regression can predict a quantitative response Y based on predictor variable X. With the modeling, we can tell if there is a relationship exists between TV advertising and Sales. If there exists a positive relationship, the marketing team can decide to increase Tv advertising budget to promote their sales.

Data

The dataset *Advertising.csv* comes from _"http://www-bcf.usc.edu/~gareth/ISL/Advertising.csv_. It consists for TV, Radio, Newspaper and Sales columns. The structure of the columns are stored in numeric vectors.

Methodology

By using the simple linear regression, we can predict the future sales based on the amount of TV advertising.

The simple linear regression equation is the following:

Y = A + Bx + e

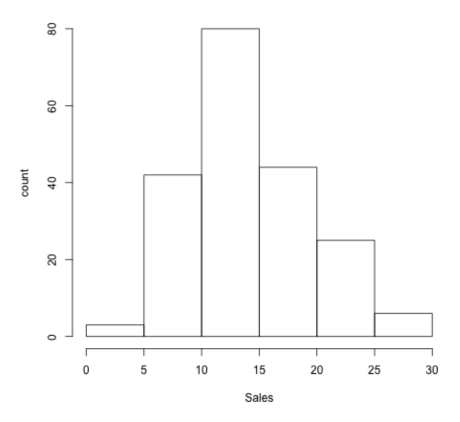
 $\mathbf{Y} = \mathbf{Sales} \; \mathbf{A} = \mathbf{Intercept} \; \mathbf{B} \mathbf{x} = \mathbf{T} \mathbf{V} \; \mathbf{advertising} \; \mathbf{e} = \mathbf{error}$

In R command, we can fit a linear regression model by using the lm() command. The null hypothesis is there does not exist a relationship between TV ad and sales. The alternative hypothesis is that there exists a relationship between TV ad and sales.

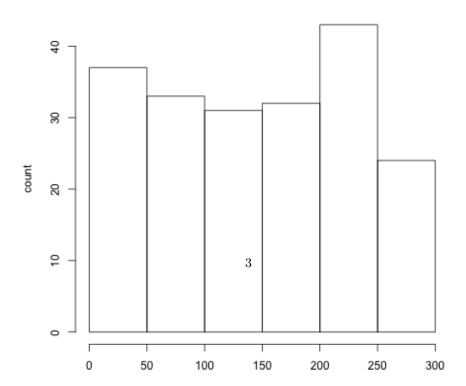
Results

First, we inspect the historgram of sales and tv as the following:





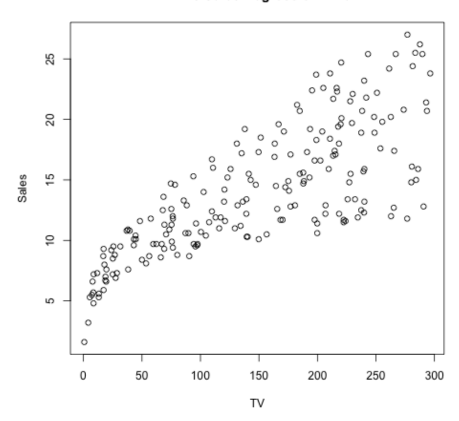
TV Histogram



Then we can export tables in Latex using xtable

```
load('./data/regression.RData')
library(xtable)
print(xtable(reg_summary, caption = "Regression Coefficients"), comment = FALSE)
```

TV vs Sales Regression Line



This scatter plot shows that there is a positive correlation exists between TV ad and sales.

Conclusions

This homework shows the relationship between TV advertising and sales. There exists a positive correlation between the TV advertising and sales. If the marketing team spend more money on TV advertising, they will generate more sales. Based on the table, we can apply the same linear regression model to radio and newspaper.