Simple Regression Analysis

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Abstract

We analyze the relationship between advertisement budget and unit sales of a particular product across a number of markets, and across a variety of advertisement types. To do this, we compute several multivariate regressions, each predicting product Sales based on advertisement budgets across a range of media. Based on our regression results, we conclude that a higher budget towards television and radio advertisements is correlated with higher sales of a particular product.

Introduction

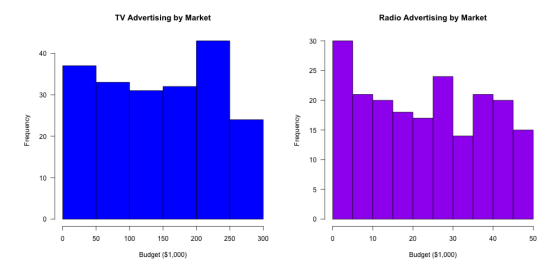
Paid advertising generates the profits behind many forms of media - most prominently television, but also websites, newspapers, radio, and other forms of media. Advertisers who wish to achieve the most "bang for their buck" will want to know which forms of media advertising tend to generate the most sales.

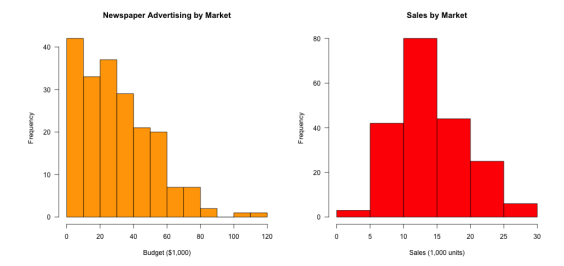
We compare advertisement budgets across a variety of media types in order to create a predictive model of sales based upon advertising budgets. In doing so, we additionally analyze which forms of advertising tend to increase sales the most. We thus produce two results: both a comparison of the effectiveness of different forms of advertising, and a predictive model for sales based on the amount budgeted towards certain forms of advertising.

Data

We use the Advertising dataset, which originally appeared in chapter 2.1 of "An Introduction to Statistical Learning", by Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani. This datset consists of the Sales (in thousands of units) of a product across 200 different markets, along with advertising budgets (in thousands of dollars) for the product in each market, across three types of media: TV, Radio, and Newspaper.

Histograms of the each advertising budget by region, and Sales by region, are shown below:





Methodology

We analyze the relationships between advertising budgets and Sales, across different markets. To do this, we use several multivariate linear models:

$$Sales = \beta_0 + \beta_1 * A_1 + \beta_2 * A_2 + \dots + \mu$$

Where "Sales" represents the total sales (in thousands of units) for a region.

The coefficients A_1 , A_2 , etc. represent the advertising budgets in different forms of media.

 β_0 represents the coefficient the amount of product that would have been sold regardless of advertising, and every other β_i represents the sensitivity of sales to advertising, that is, the increase in sales that can be expected from some increase in the advertising budget A_i .

 μ represents error due to factors beyond advertising, and random noise.

After defining each model, we fit the parameters β_i via a multivariate least-squares regression.

Results

As we saw in homework 2, TV advertising budget was useful in predicting sales. First, we analyze univariate regressions on all three advertisement varieties below:

```
print(summary(TV_model)$coefficients)
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.03259355 0.457842940 15.36028 1.40630e-35
## TV 0.04753664 0.002690607 17.66763 1.46739e-42
```

print(summary(Radio_model)\$coefficients)

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.3116381 0.56290050 16.542245 3.561071e-39
## Radio 0.2024958 0.02041131 9.920765 4.354966e-19
```

print(summary(Newspaper_model)\$coefficients)

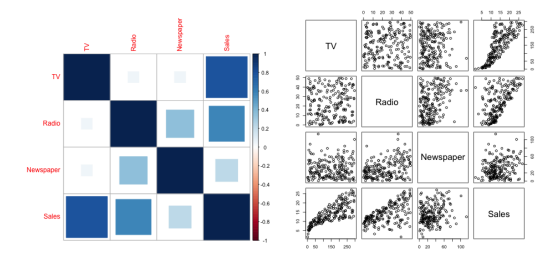
```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12.3514071 0.62142019 19.876096 4.713507e-49
## Newspaper 0.0546931 0.01657572 3.299591 1.148196e-03
```

Based on these results, we can see that the increase in sales due to advertising is statistically significant for all three models, and that all three varieties of advertisements are positively correlated with sales. However, it could be the case that advertisers tend to spend money roughly equally on all three varieties of advertisements, and thus, this result is driven by a single form of advertising while the other forms are only correlated with sales due to their correlation with the driving factor.

Before considering any additional regression models, we can visualize the correlations between sales and different types of advertising. The values are shown below, both numerically and as a graphic. We also view scatterplots of how factors affect each other:

print(corr_matrix)

```
## TV Radio Newspaper Sales
## TV 1.0000000 0.05480866 0.05664787 0.7822244
## Radio 0.05480866 1.0000000 0.35410375 0.5762226
## Newspaper 0.05664787 0.35410375 1.0000000 0.2282990
## Sales 0.78222442 0.57622257 0.22829903 1.0000000
```



It seems that Newspaper advertising budget is the least correlated with Sales. It is also fairly well correlated with Radio advertising budget - perhaps its effect on sales is really just due to its correlation with the predictive Radio advertising budget factor. To see if this is true, we use the backward selection method, first analyzing a multivariate regression on all three factors and then removing factors. The results of a regression including all three types of media budgets are shown below:

print(summary(Triple_model)\$coefficients)

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.938889369 0.311908236 9.4222884 1.267295e-17
## TV 0.045764645 0.001394897 32.8086244 1.509960e-81
## Radio 0.188530017 0.008611234 21.8934961 1.505339e-54
## Newspaper -0.001037493 0.005871010 -0.1767146 8.599151e-01
```

We can see that, in a multivariate regression, Newspaper advertising has a p-value above 0.05. Thus, we can conclude that it is not predictive when radio and television advertisements are accounted for.

We can check a model's goodness of fit by analyzing its R^2 and RSE values. We compare the R^2 and RSE values of this triple model and a model that only factors in TV and Radio ads. The results can be seen below.

Values for 3-variable regression:

Values for 2-variable regression of TV and Radio:

```
Quantity = c("Residual Standard Error", "R-squared", "F-statistic")
Value = c(residual_std_error(TV_Radio_model), r_squared(TV_Radio_model), f_statistic(TV_Radio_model))
print(data.frame(Quantity, Value))
```

```
## Quantity Value
## 1 Residual Standard Error 1.6813609
## 2 R-squared 0.8971943
## 3 F-statistic 859.6177183
```

Since R^2 and RSE will always increase with the addition of more parameters, the fact that they are nearly the same after removing the Newspaper advertising budget parameter shows that the Newspaper parameter can be dropped from the model. So, our final model is one based only on TV and Radio advertising budgets.

The coefficients of our final model are shown below:

With extremely low p-values, it is clear that there is a relationship between both varieties of advertisements and Sales. Based on the values of β_0 , β_1 , and β_2 (notated in this table as the "(Intercept)", "TV", and "Radio" coefficients), we can conclude with 95% confidence that, in the absence of advertising, sales will fall somewhere between 6,130 and 7,940 units (on average). We can also conclude that for each \$1,000 increase in television advertising, there will be an average increase in sales of between 42 and 53 units.

Conclusions

Based on this analysis, it is clear that TV advertisements do have a positive correlation with product sales. As TV advertising budget increases, sales tend to increase by (on average), 48 per \$1000 of advertising budget. The implications of this for both advertisers and media companies will depend on circumstances, but in general, our results support the hypothesis that television advertisements are effective in increasing product sales.