## **Data Visualization**

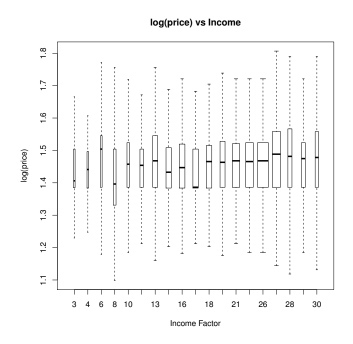


Figure 1: Log of price by Income Classification

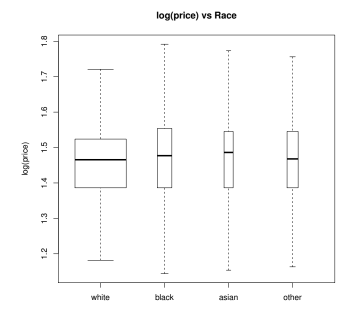


Figure 2: Log of price by Race

## Baseline Regression Model and Improvements

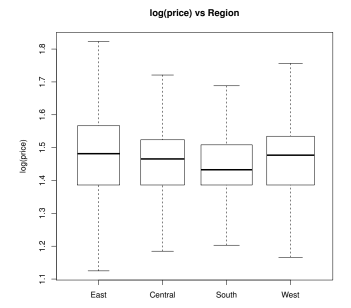


Figure 3: Log of price vs. Region

The dependent variable is the log of price paid per unit of ice cream purchased. Independent variables describe:

- flavor and size of unit purchased
- household demographics (size, income, marital status, race) and type (single family home or not)
- coupon use
- geographic region
- household appliances (microwave, dishwaer) and amenities (internet, cable TV)

One issue with this regression is that it includes many independent variables that covary highly with each other, which can make the estimates of each coefficient innacruate. Specifically:

- being married correlates highly with household income and household size (0.402 and 0.499, respectively);
- there are two variables for coupon use (each contains similar information);
- there are two variables to keep track of race (the second tracks hispanic origin which is almost redundant given the classificantions of the first)

Removing these redundant variables should increase the accuracy of the estimated coefficients for the remaining variables. There is also a risk of identifying false positives given that there are a large number of proposed explanatory variables. Using the Benjamini Horchberg algorithm, we find that to ensure a false positive rate of 1 percent or less, we should only accept p-values less than 0.0022.

## [p value histogram]

There are tractability issues with the high number of flavors that are used as explanatory variables. By grouping the flavors into a popular group (the five most purchased) and an other group, we find that being a popular or unpopular flavor is not a significant predictor of purchase behavior (the p-values are greater than 0.0022).

## Our Regression Model

We omit variables with high collinearity and include only variables that the B-H algorithm identifies as significant. The results from our final regression are presented in Table 1.

Variable	Estimate	Std. Error	t value	p value	
(Intercept)	1.4783538	0.0084187	175.604	< 2e - 16	***
$size1\_descr32.0 MLOZ$	0.3116734	0.0079110	39.397	< 2e - 16	***
$household\_income$	0.0019301	0.0001904	10.138	< 2e - 16	***
regionCentral	-0.0215774	0.0031313	-6.891	5.69 e-12	**
regionSouth	-0.0263582	0.0029483	-8.940	< 2e - 16	***
regionWest	-0.0191600	0.0030068	-6.372	1.90e-10	***
$household\_size$	-0.0062190	0.0008036	-7.739	1.05e-14	***
microwaveTRUE	-0.0423604	0.0076230	-5.557	2.78e-08	***
$\operatorname{sfhTRUE}$	-0.0099485	0.0024945	-3.988	6.68e-05	***
usecoupTRUE	0.0107800	0.0032904	3.276	0.00105	**
raceblack	0.0130186	0.0040255	3.234	0.00122	**
raceasian	-0.0035321	0.0063275	-0.558	0.57670	
raceother	0.0161162	0.0051862	3.108	0.00189	**
${\bf tvcable TRUE}$	0.0068942	0.0021707	3.176	0.00150	**

<sup>\*\*\*</sup> Significant at 99 percent level

Some noteworthy conclusions from the regression:

- Buying ice cream in larger sizes increase per unit consumption (spending increases 31 percentage points for every additional 32 oz purchased)
- Higher household income increases ice cream purchases;
- People spend more on ice cream in the East region than in any other region;
- Spending on ice cream falls as household size increases;
- Having a coupon increases spending on ice cream;
- Black and other races spend more on ice cream that white people (we cannot draw conclusions about asian spending due to statistical insignificance);

<sup>\*\*</sup> Significant at 95 percent level

• Households with cable TV spend more on ice cream than those without; households with a microwave spend less than those with one.

While all of these relationships are statistically significant, many of them are quite small. For example, moving up one category in the household income measure (typically an increase of \$5000) only increase ice cream expenditure by 0.2 percent.

In our application of the B-H algorithm, we required a false discovery rate of 1 percent. This implies that it is more likely than not that we do not have any false discoveries in this sample of 13 explanatory variables. Some variables, however, do not have any intuitive explanations (why should microwave ownership affect ice cream expenditures?) which leads us to believe that there may still be false positives among the set of explanatory variables.