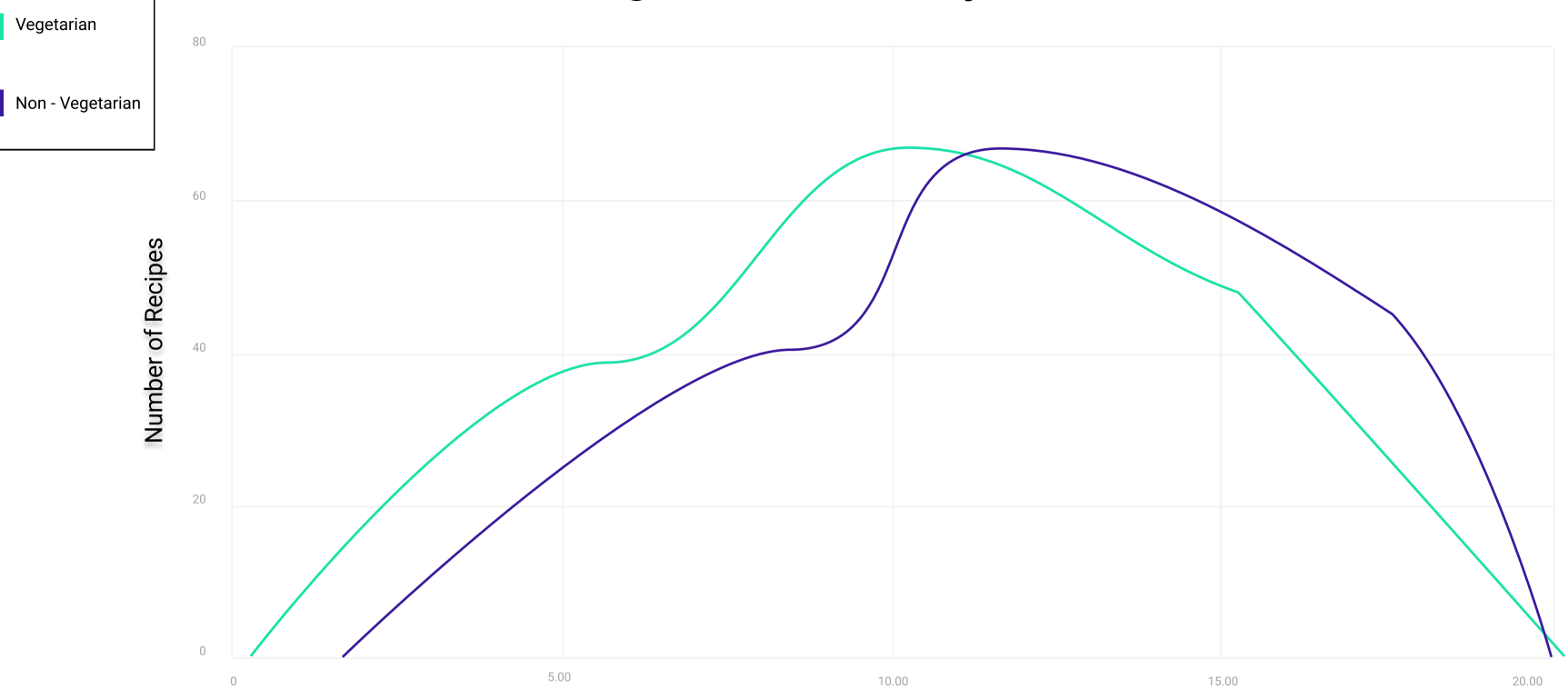
#### Vegetarian Analysis



Cost of Recipe

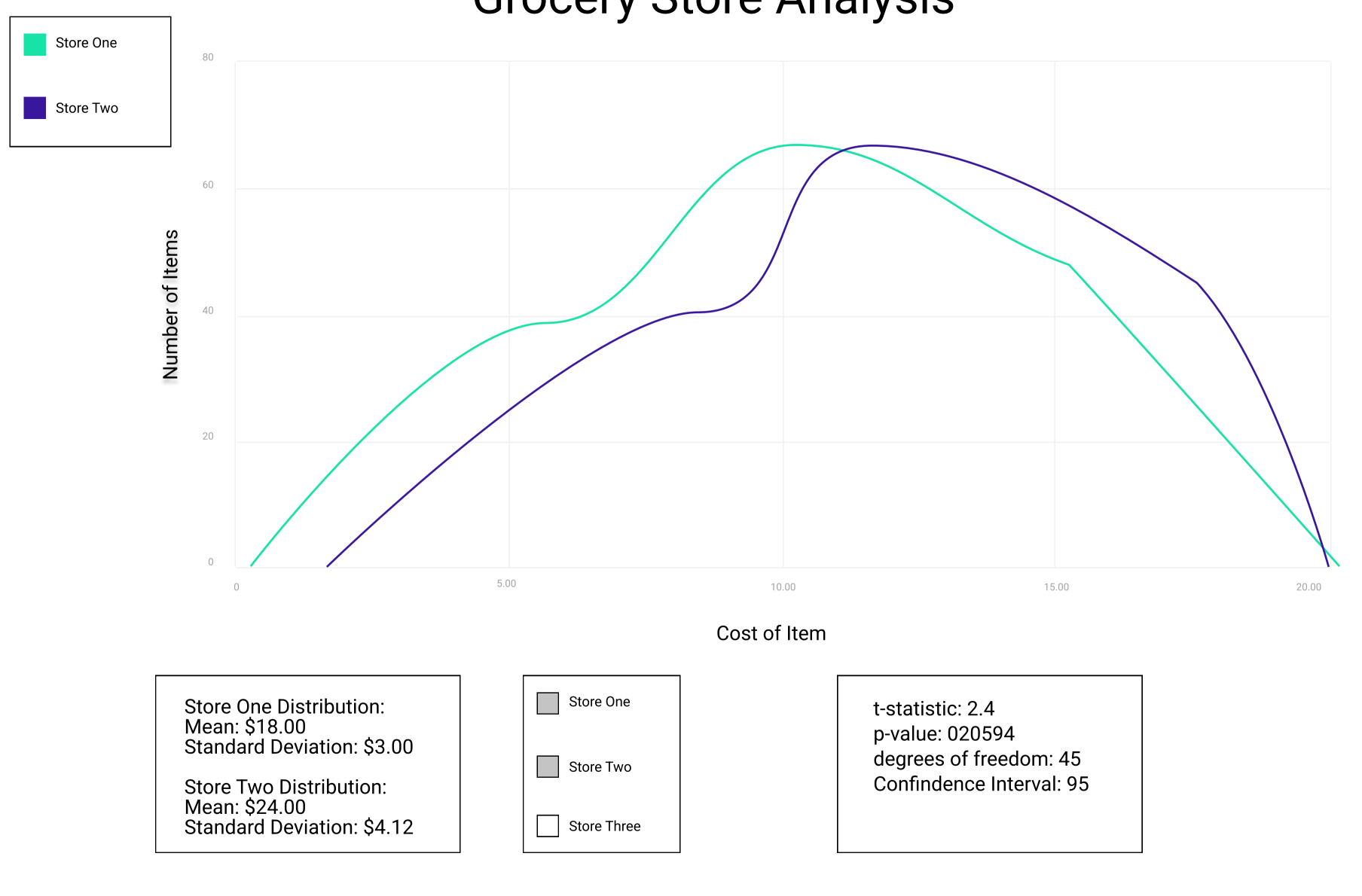
Vegetarian Distribution: Mean: \$18.00 Standard Deviation: \$3.00

Non-Vegetarian Distribution: Mean: \$24.00 Standard Deviation: \$4.12

t-statistic: 2.4 p-value: 020594

degrees of freedom: 45 Confindence Interval: 95

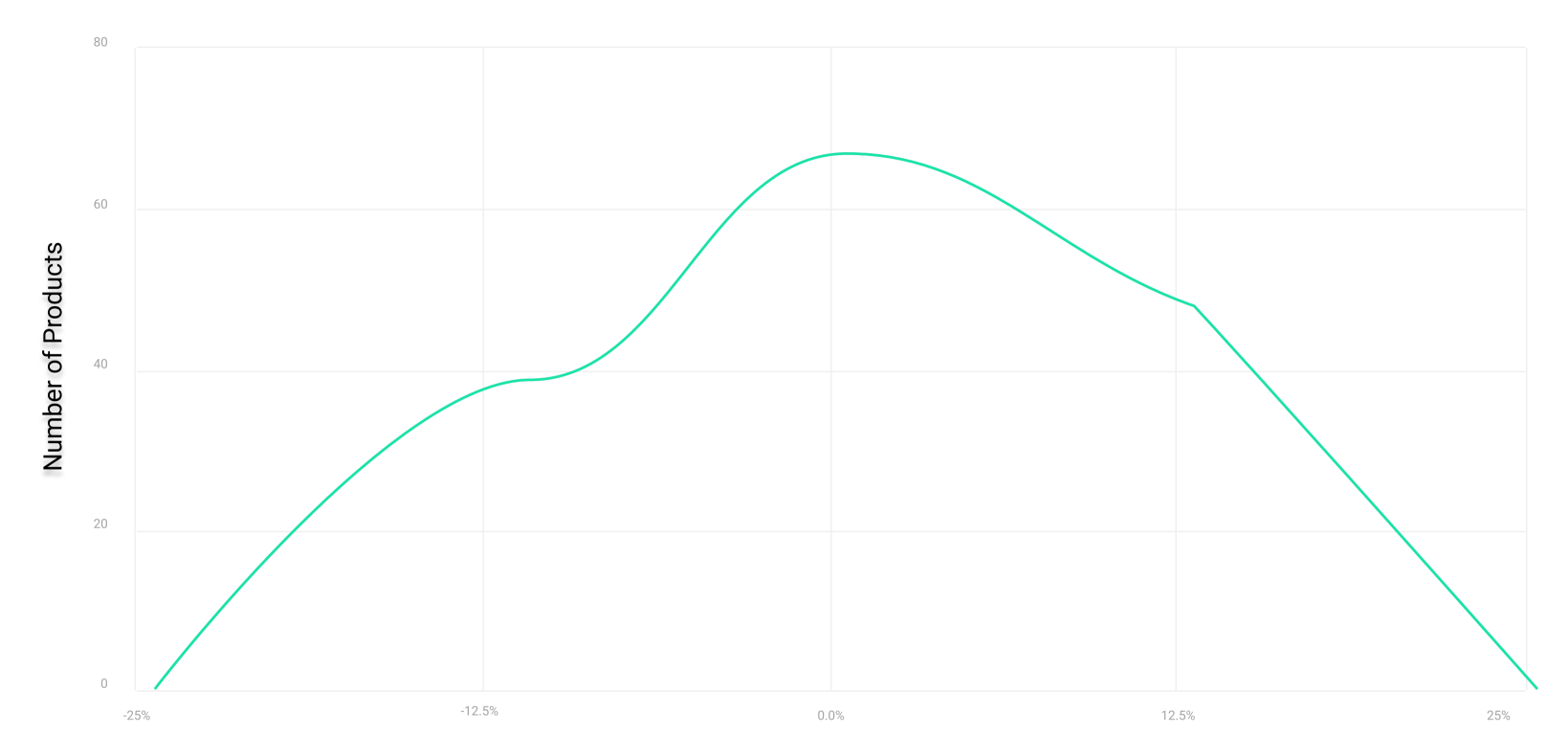
## **Grocery Store Analysis**



Vegetarian Analysis Grocery Store Analysis Organic Product Analysis **Bulk Product** 

Meal Prep Analysis

#### Organic Product Analysis



Percent Difference

Price Difference Distribution: Mean: \$1.00 Standard Deviation: \$0.10

t-statistic: 2.4 p-value: 020594

degrees of freedom: 45 Confindence Interval: 95

Vegetarian Analysis

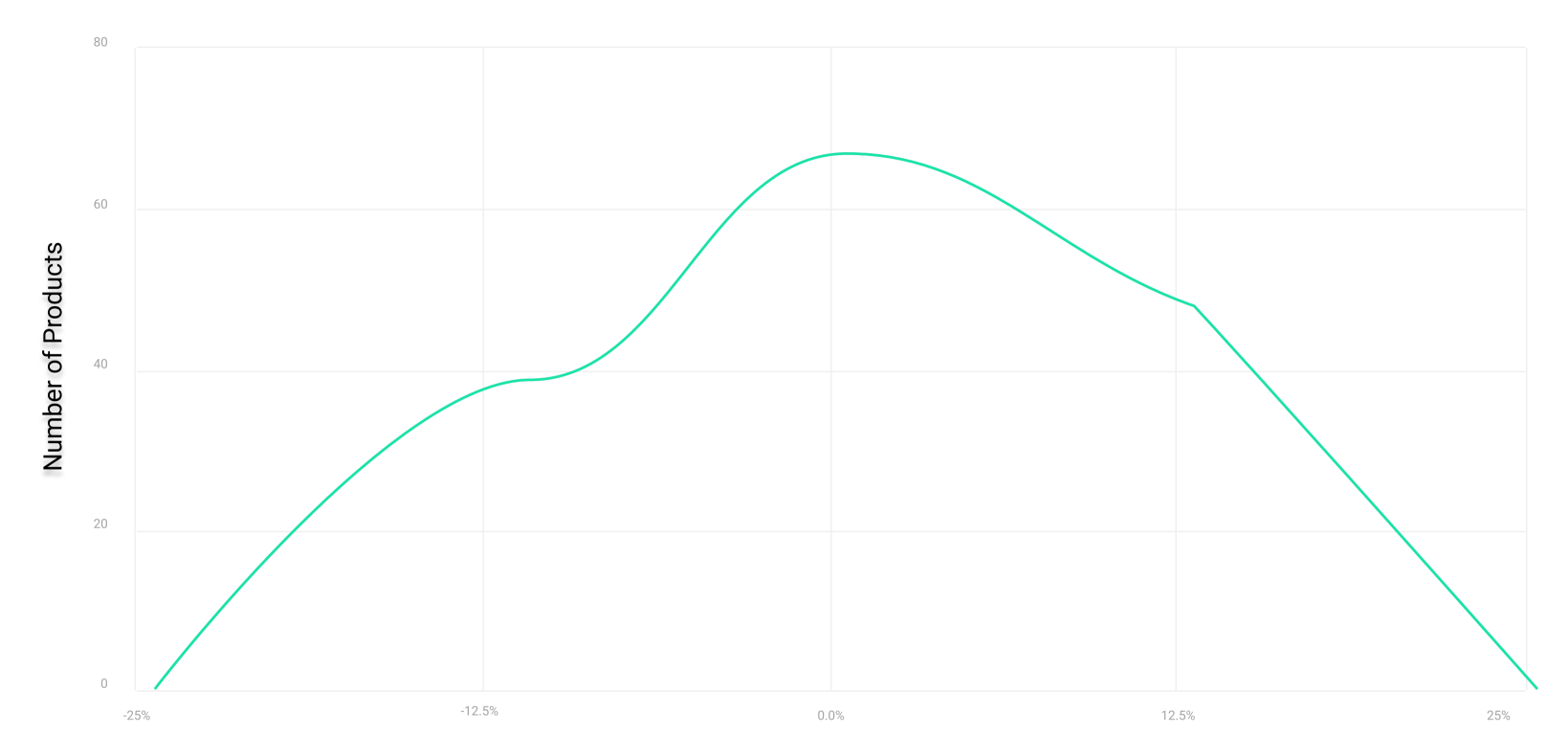
**Grocery Store** Analysis

Organic Product Analysis

**Bulk Product** 

Meal Prep Analysis

### **Bulk Food Analysis**



Percent Difference

Price Difference Distribution: Mean: \$1.00 Standard Deviation: \$0.10

t-statistic: 2.4 p-value: 020594

degrees of freedom: 45 Confindence Interval: 95

Vegetarian Analysis

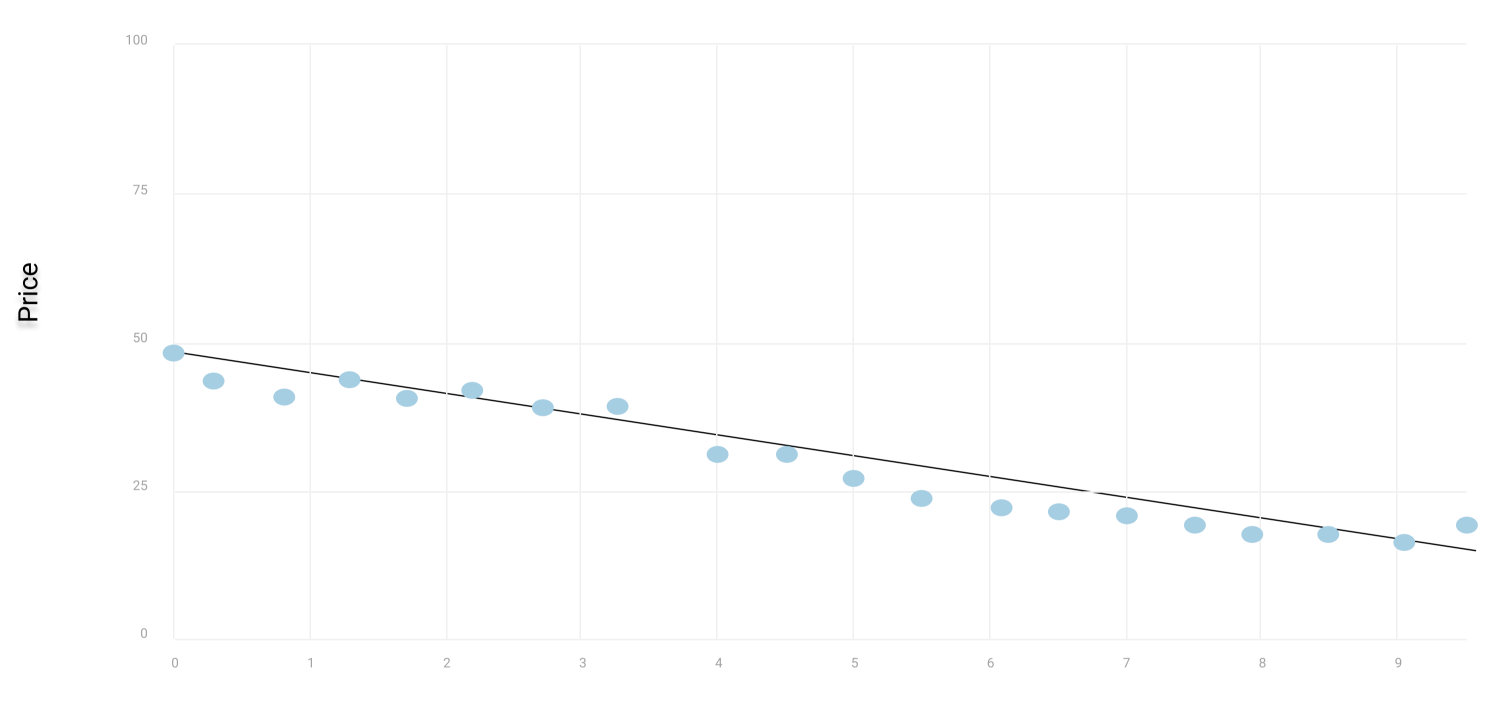
**Grocery Store** Analysis

Organic Product Analysis

**Bulk Product** 

Meal Prep Analysis

# Meal Prep Analysis



Number of Meals

B0: 54 B1: -2.5

VegetarianGrocery StoreOrganic ProductBulk ProductMeal PrepAnalysisAnalysisAnalysis