



Warehouse Space Utilization

12M

Unused Space

7.55

Average of Cost_Per_Unit

25.55

Average of Selling_Price_Per_Unit

70

Profit Margin %

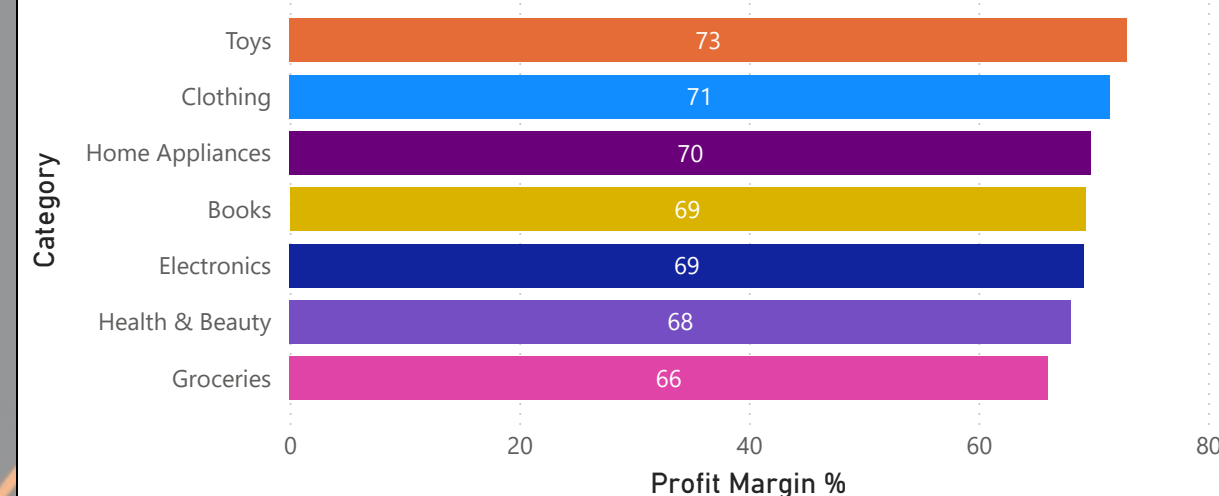
Inventory Turnover by Section

3.11

Cost to Benefit Ratio by Section

0.47

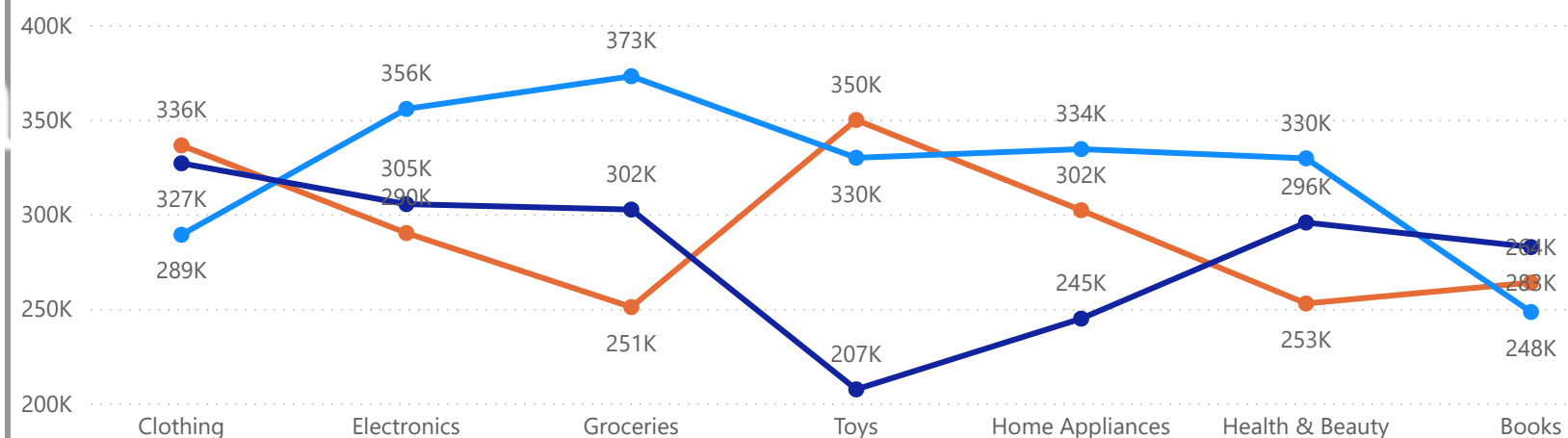
Profit Margin Differences Between Product Categories



Section	Books	Clothing	Electronics	Groceries	Health & Beauty	Home Appliances	Toys
Refrigerated	2,82,599.58	3,26,888.65	3,05,292.42	3,02,424.42	2,95,565.73	2,44,755.72	2,07,354.65
Perishables	2,48,267.50	2,89,104.57	3,55,640.58	3,72,908.40	3,29,509.07	3,34,386.03	3,29,805.26
Dry Goods	2,63,807.05	3,36,356.30	2,89,998.05	2,50,863.40	2,52,758.45	3,02,057.42	3,49,802.54
Total	7,94,674.13	9,52,349.52	9,50,931.05	9,26,196.22	8,77,833.25	8,81,199.17	8,86,962.45

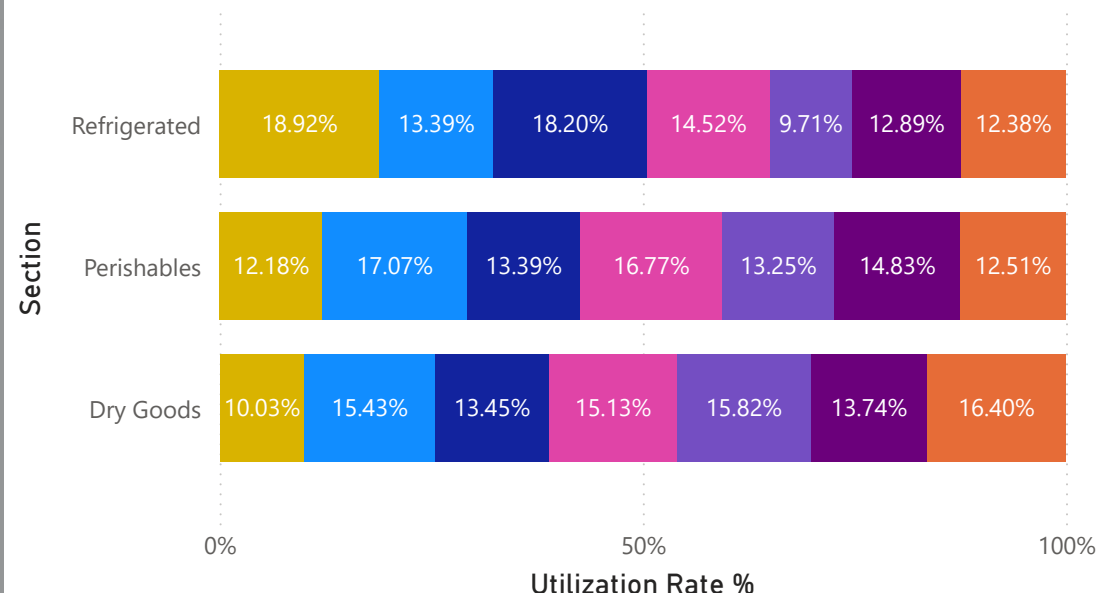
Sum of Total_Revenue by Category and Section

Section ● Dry Goods ● Perishables ● Refrigerated



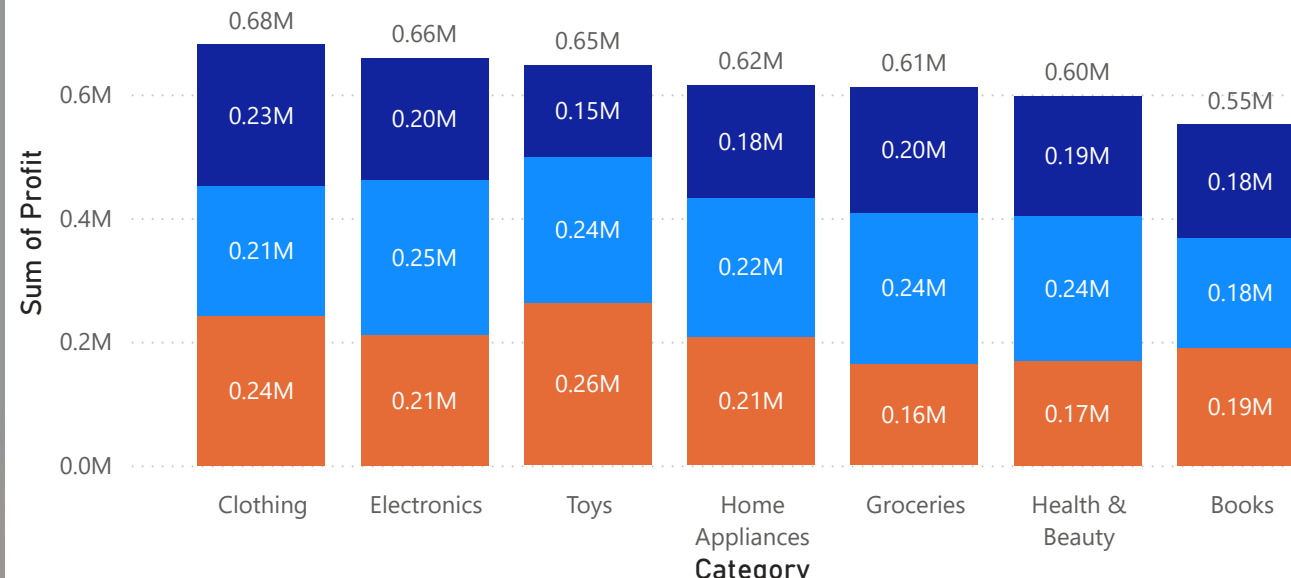
Warehouse Section Efficiency Analysis

Category ● Books ● Clothing ● Electronics ● Groceries ● Health ... ● Home A... ● Toys

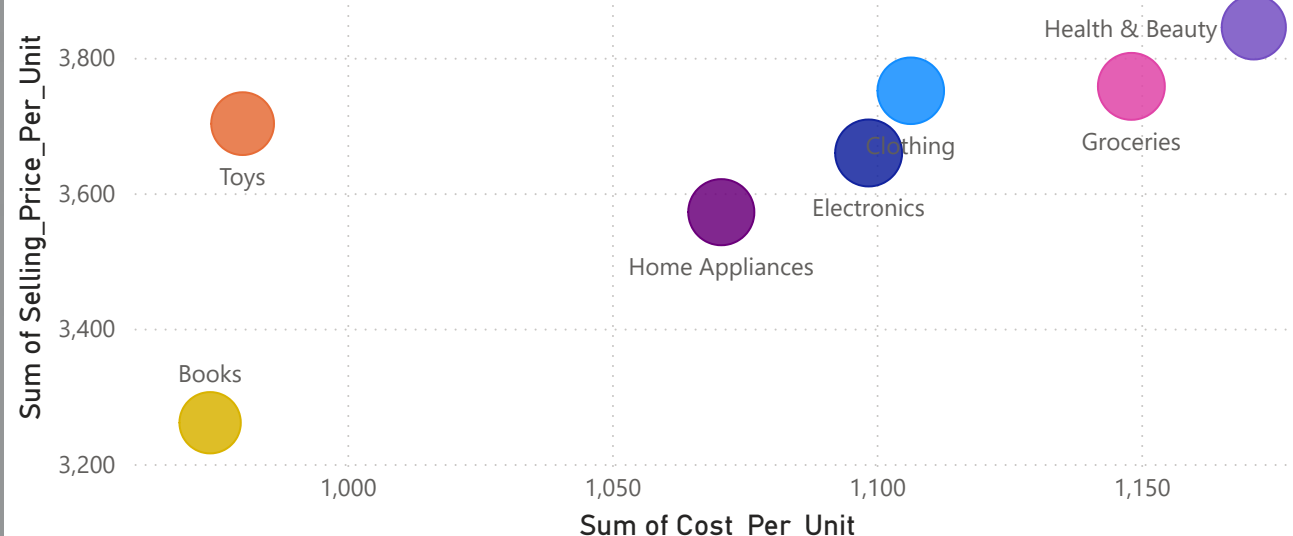


Sum of Profit by Category and Section

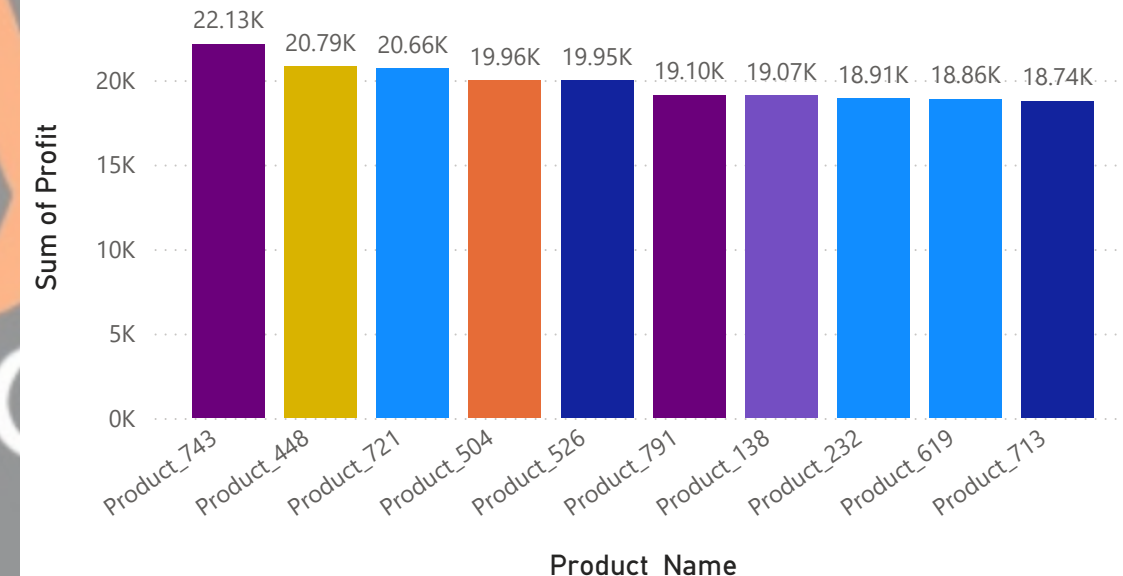
Section ● Dry Goods ● Perishables ● Refrigerated



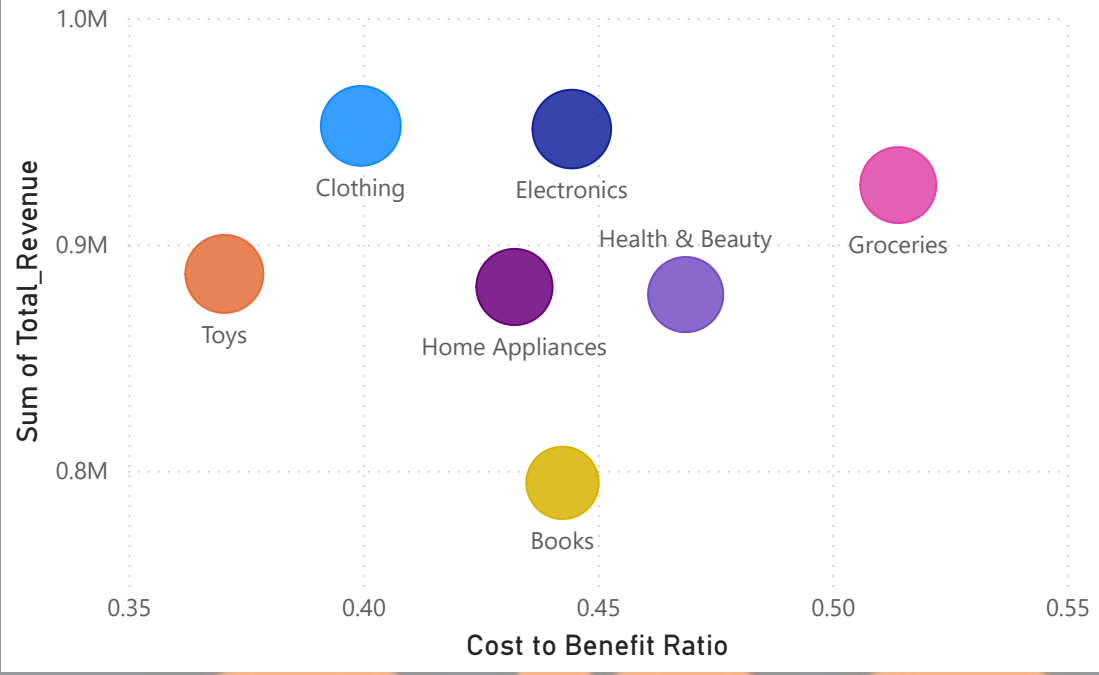
Storage Cost per Unit vs. Selling Price



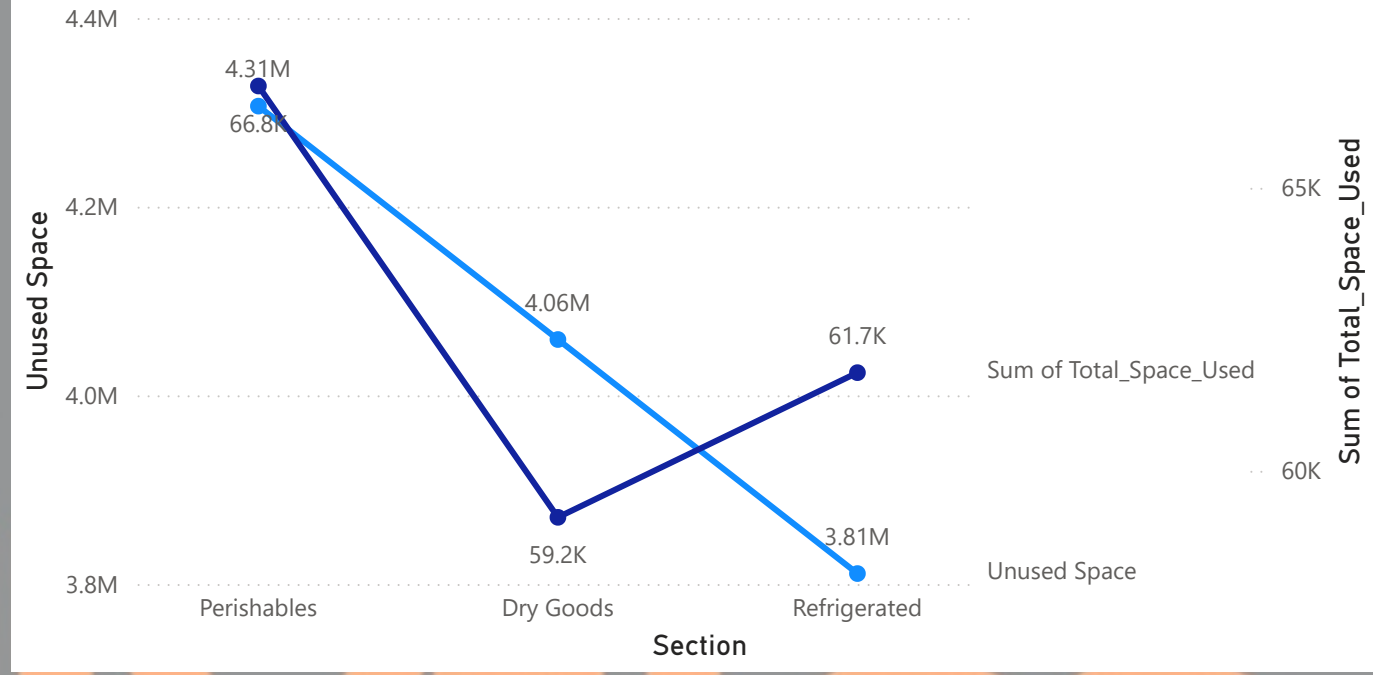
Top 10 Profitable Products



Cost-to-Benefit Ratio of Storing Product Categories

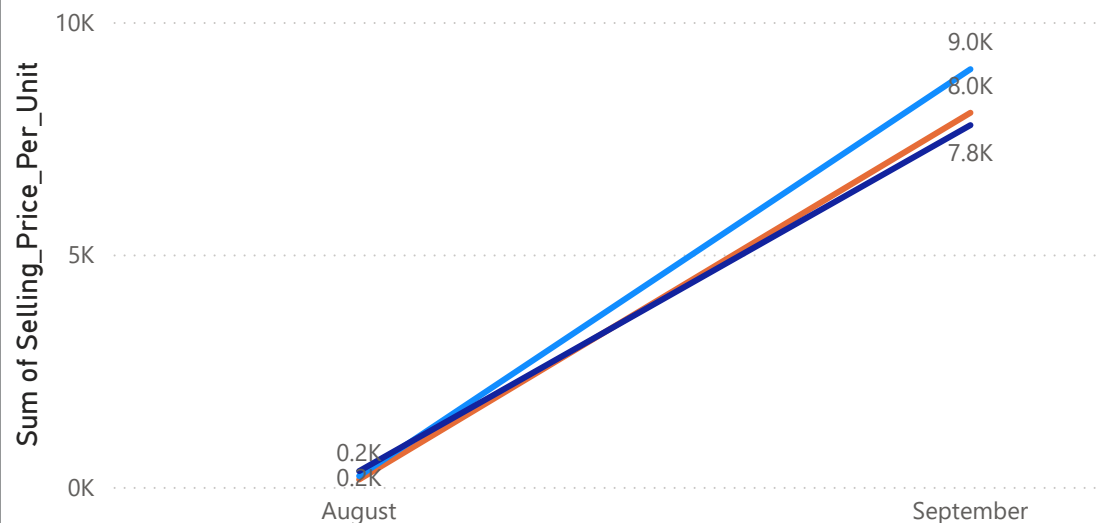


Unused Space and Sum of Total_Space_Used by Section

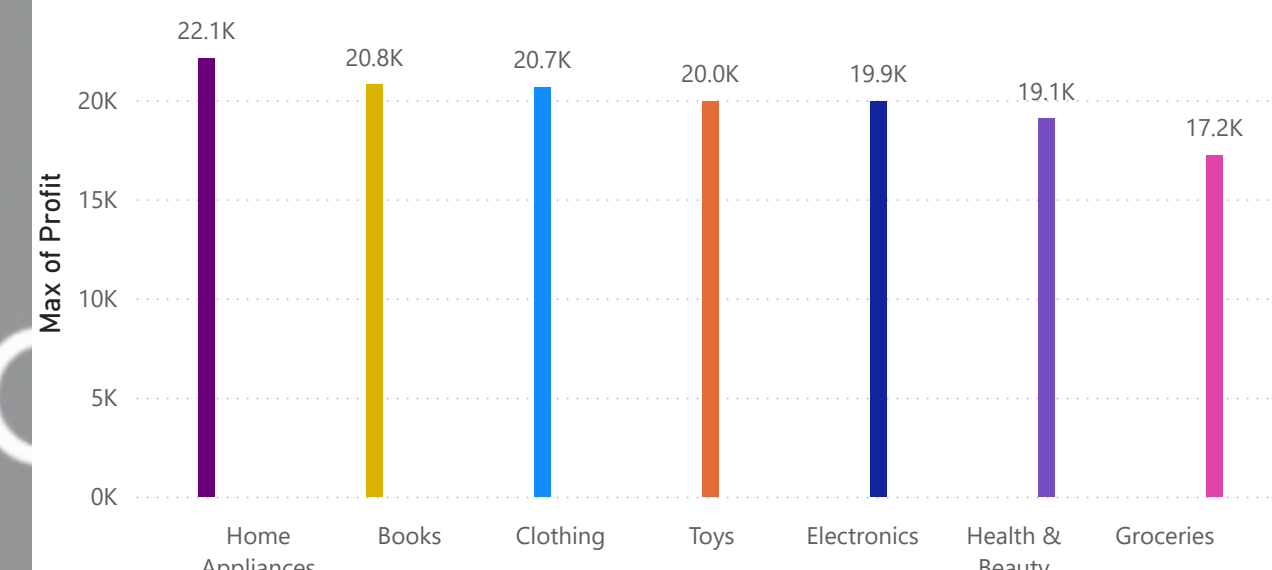


Seasonal Patterns in Inventory Levels & Sales

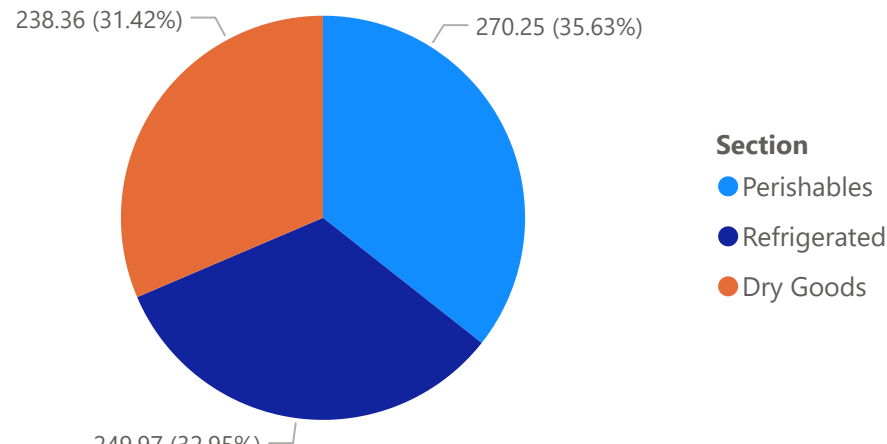
Section ● Dry Goods ● Perishables ● Refrigerated



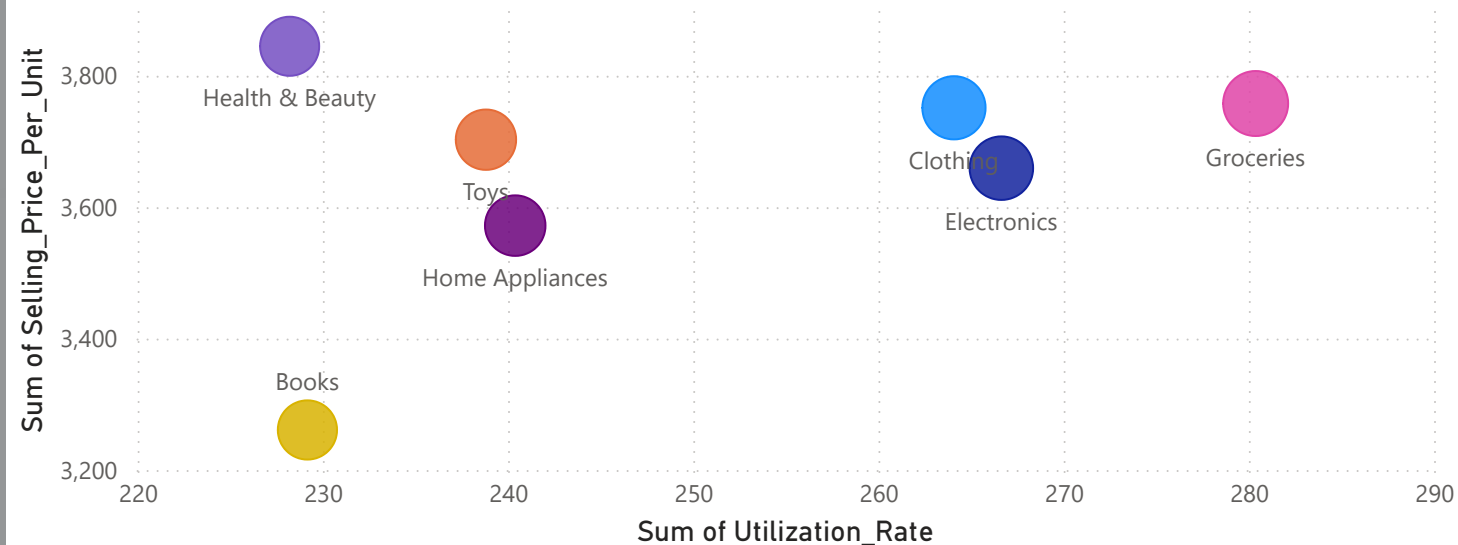
Max of Profit by Category and Category



Sum of Unit_Size by Section



Sum of Utilization_Rate by Category



Recommendations for Underperforming Category

