

WEBSITE SCREENSHOTS

Date	19 th November
TeamID	PNT2022TMID29998
Project Title	Project - Retail Store Stock Inventory Analytics

SIGNUP PAGE

SIGN UP

LOG IN

SIGN UP FOR FREE

First Name *

Last Name *

Your Email *

Your Phone *

Password *

SIGN UP

SIGN UP

LOG IN

LOG IN

Your Email *

Password *

LOG IN



RETAIL STORE STOCK INVENTORY ANALYSIS

This Application Allows The User To View The Responsive
Data Info Via Dashboard

[Get Started](#)

ABOUT PAGE TAB



ABOUT PROJECT



What Makes Us Special?

Retail Inventory Management Is The Process Of Ensuring You Carry Products That Shoppers Want, With Neither Too Little Nor Too Much On Hand. By Managing Inventory, Retailers Meet Customer Demand Without Running Out Of Stock Or Carrying Excess Supply. Inventory Management Is Vital For Retailers Because The Practice Helps Them Increase Profits

They Are More Likely To Have Enough Inventory To Capture Every Possible Sale While Avoiding Overstock Because Too Much Inventory Means Working Capital Costs, Operational Costs, And A Complex Operation.

Based On The Inventory Management Analysis We Can Manage How Much Inventory Is Required For Selling The Product Based On Which They Can Calculate The Profit & Losses.

[Learn More](#)



Stocking too much inventory.

REASONS FOR **HOLDING INVENTORY**

Inventory Management Is A Function Of Central Importance In Retail Stores. Improving Product-Availability And Reducing Overall Working Capital Investments, Without Jeopardizing The Store Performance Is A Tightrope That Most Inventory Managers Have To Stroll And Consequently It Has To Support The Objectives Of The Retail Stores As A Whole.

Some Reasons Are:

1. To Know How Many Units To Order
- 2.To Allow Flexibility In Retail Scheduling
- 3.To Maintain Independence Of Operations
- 4.To Meet Variation In Product Demand
- 5.To Provide A Safeguard For Variation In Goods Delivery Time
- 6.To Take Advantage Of Economic Purchase Order Size
- 7.When To Order/Inform To Senior Retail Executives That Goods In Stock Will Complete Soon.



DASHBOARD TAB



Retail Store Stock Inventory Analysis

[Home](#) [About](#) [Dashboard](#) [Report](#) [Story](#) [Sign In](#)

Tab 1

table2

table3

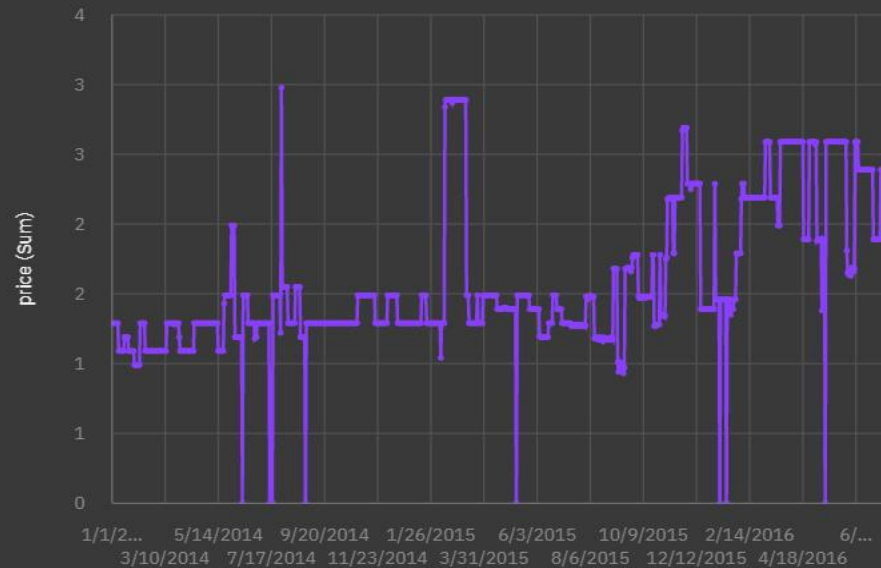
tab5

tab5-1

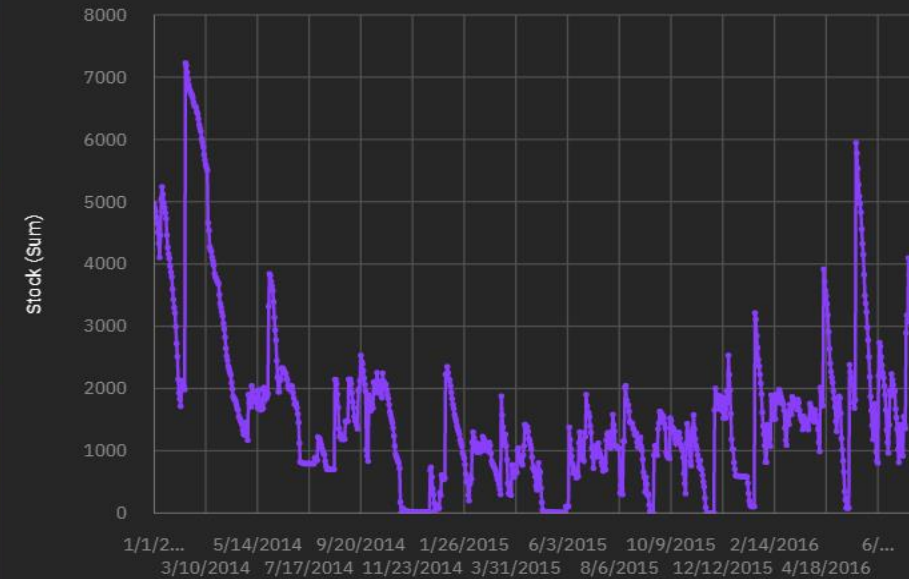
tab4

Stock and price Analysis Dashboard

Year Wise Price Using Line Graph



Year Wise Stock Using Line Graph



DASHBOARD TAB

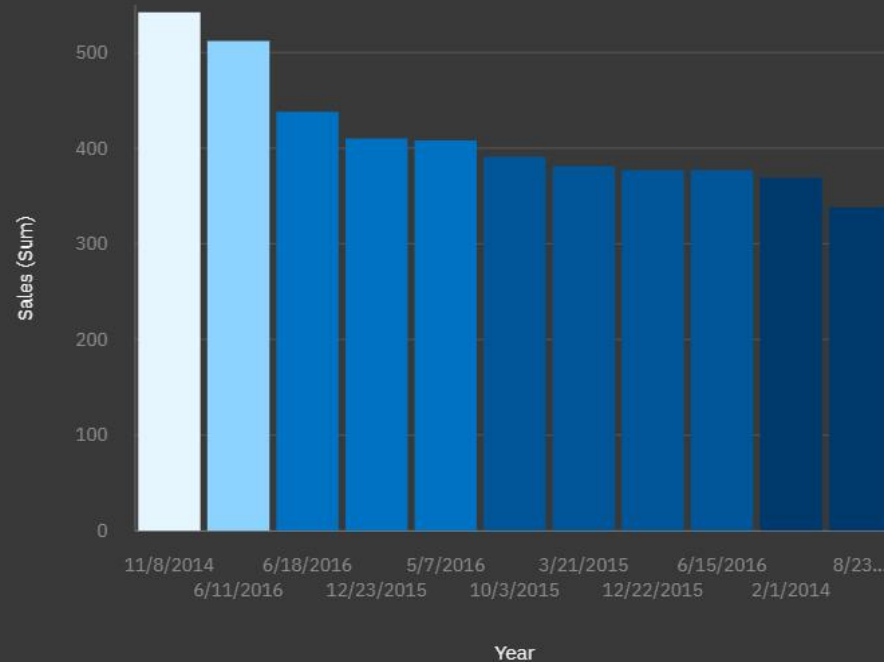


Retail Store Stock Inventory Analysis

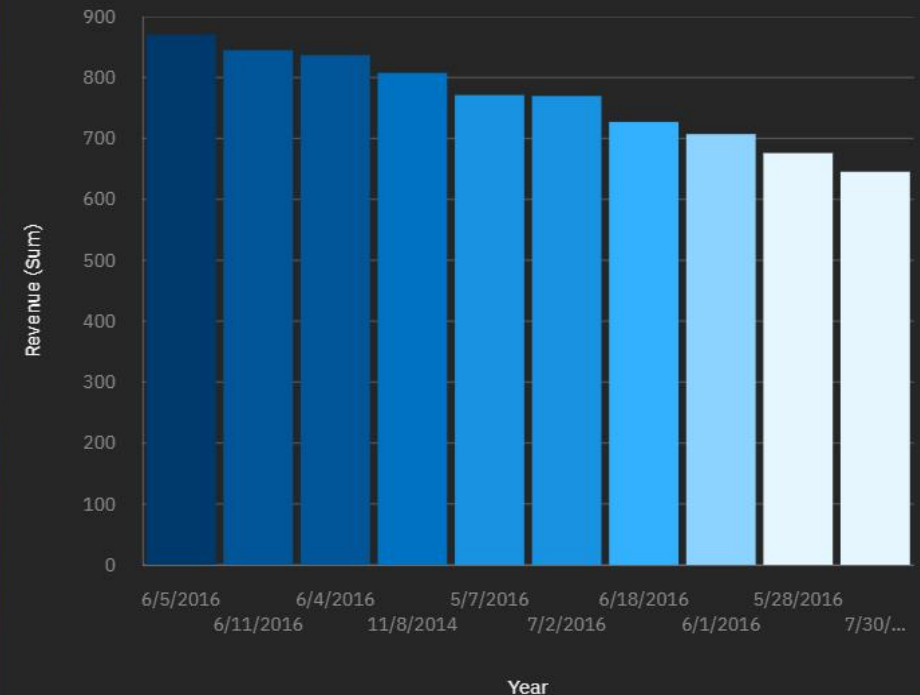
[Home](#) [About](#) [Dashboard](#) [Report](#) [Story](#) [Sign In](#)

Stock and price Analysis Dashboard

Top10 Sales By Year



Top10 Stocks By Year



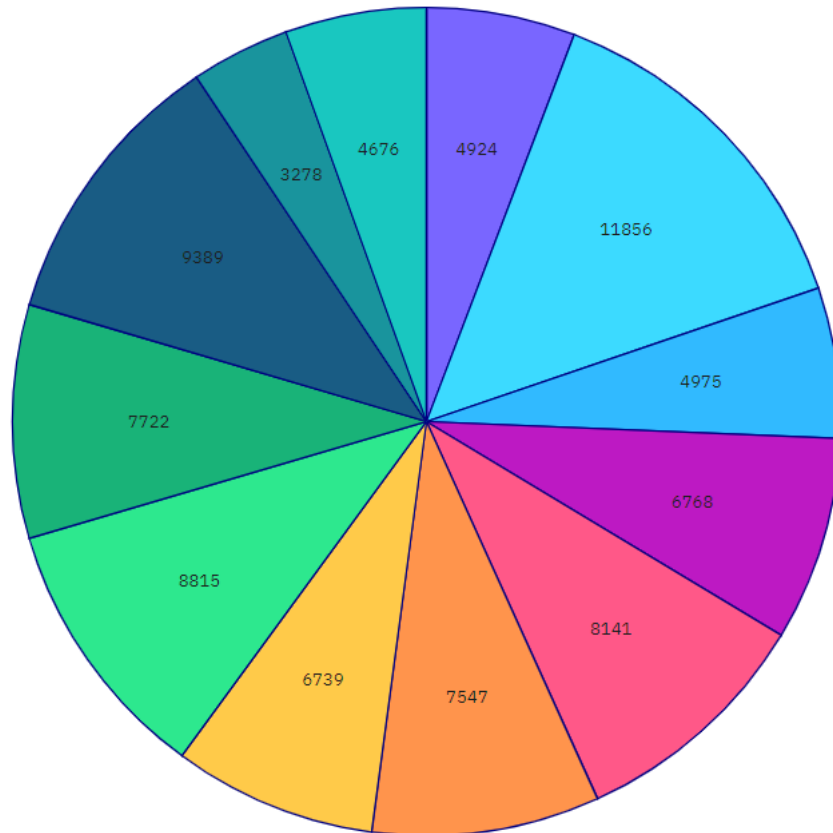
REPORT TAB



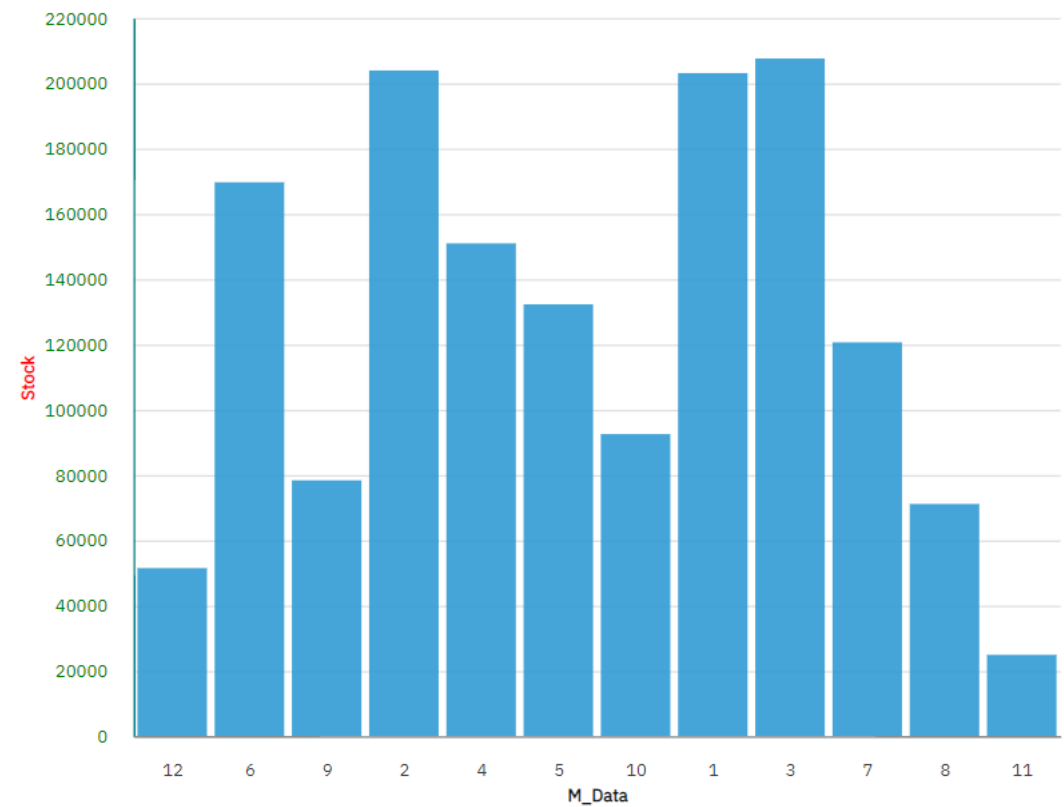
Retail Store Stock Inventory Analysis

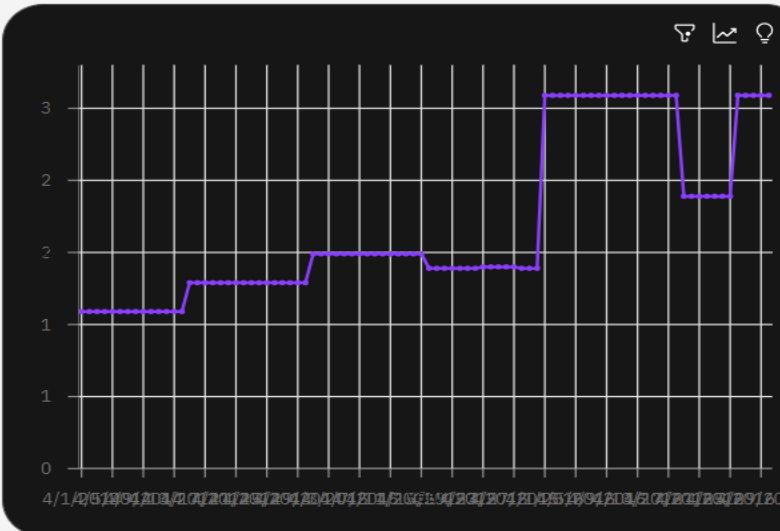
[Home](#) [About](#) [Dashboard](#) [Report](#) [Story](#) [Sign In](#)

monthly data using pie chart

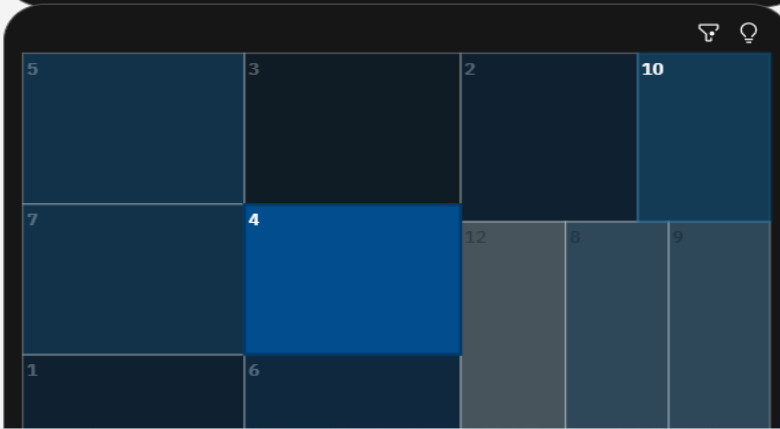
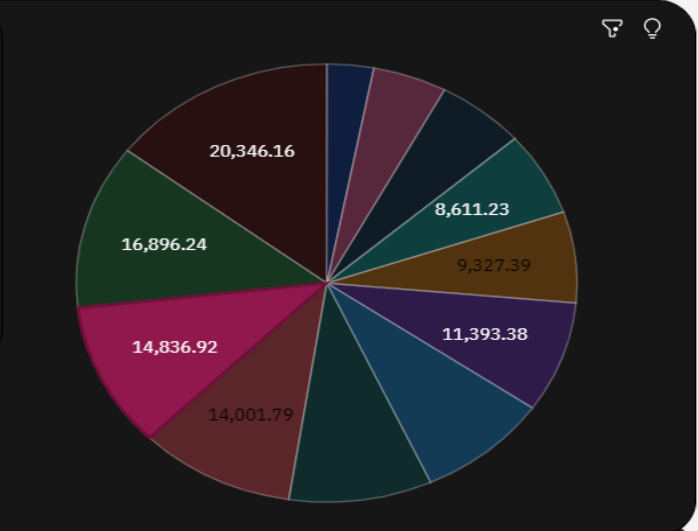


Stocks by monthly data



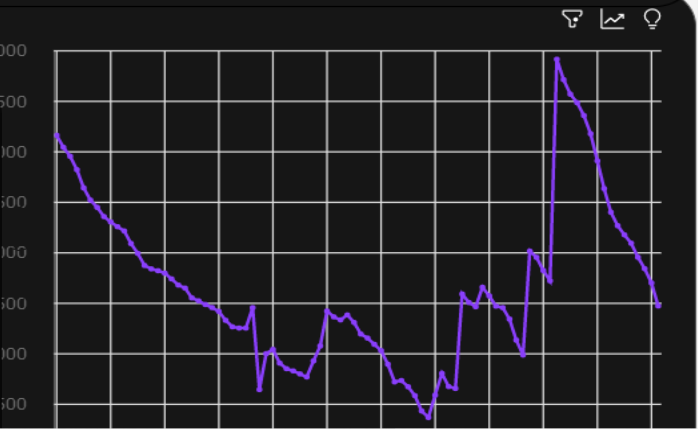


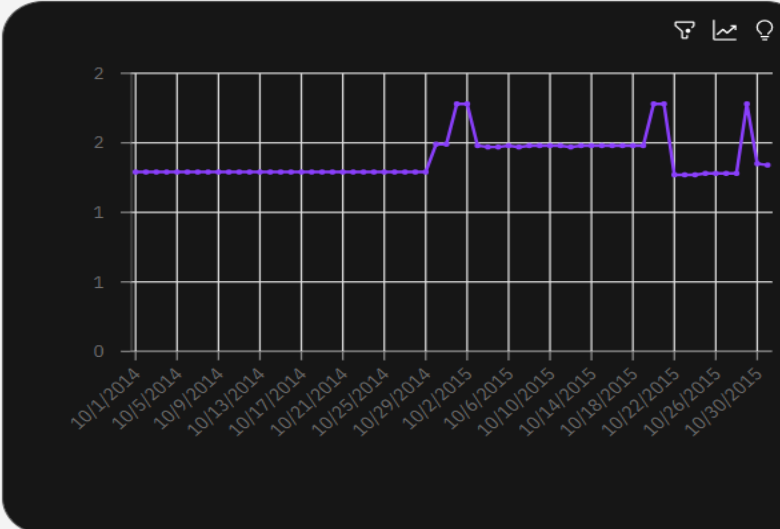
151K
Stock



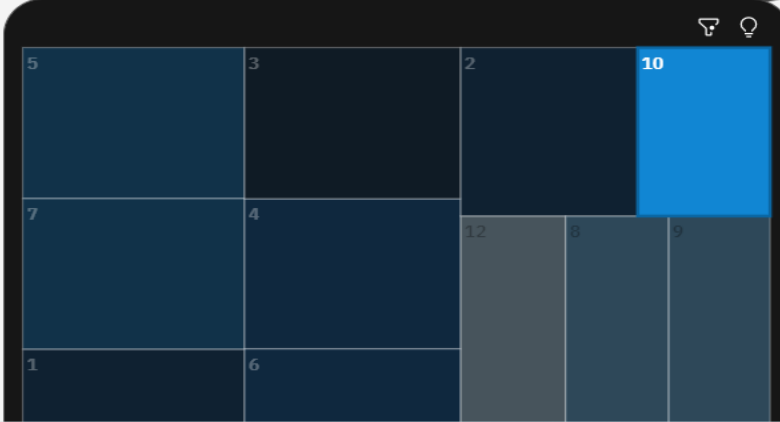
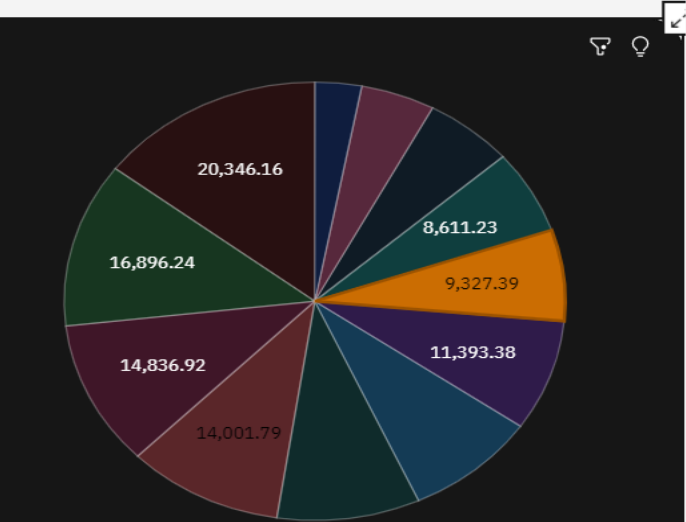
8.14K
Sales

151.95
price





92.6K
Stock



6.74K
Sales

86.03

