

## Project Development Phase

### Sprint - 2

Team ID	PNT2022TMID16423
Project Name	Project - Retail Store Stock Inventory Analytics

#### SPRINT-2

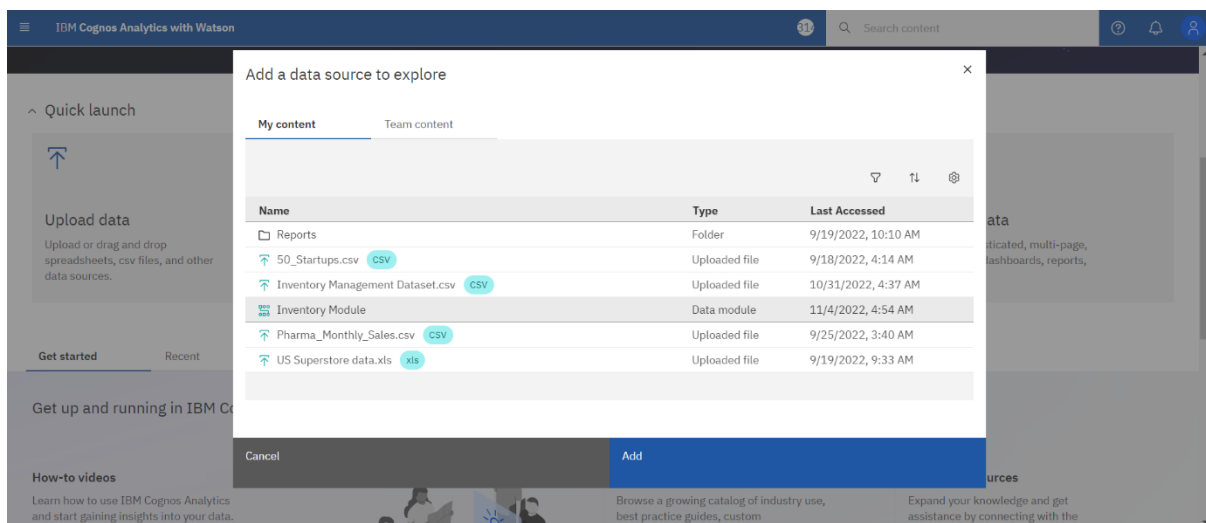
##### DATA EXPLORATION

- Load the Dataset
- Sales by Year
- Price by Year
- Stock by Year
- Stock and Price for Year Colored by Price
- Sales by M\_Data colored by M\_Data
- Stock by M\_Data colored by M\_Data
- M\_Data hierarchy colored by M\_Data and sized by Price
- Revenue by Year colored by Year
- Stock and Sales by Year
- Revenue by M\_Data colored by M\_Data
- Price by M\_Data
- Year colored by Year sized by sales
- Stock summary
- sales by Year colored by Year and sized by Year
- Revenue
- Prepared Visualization link

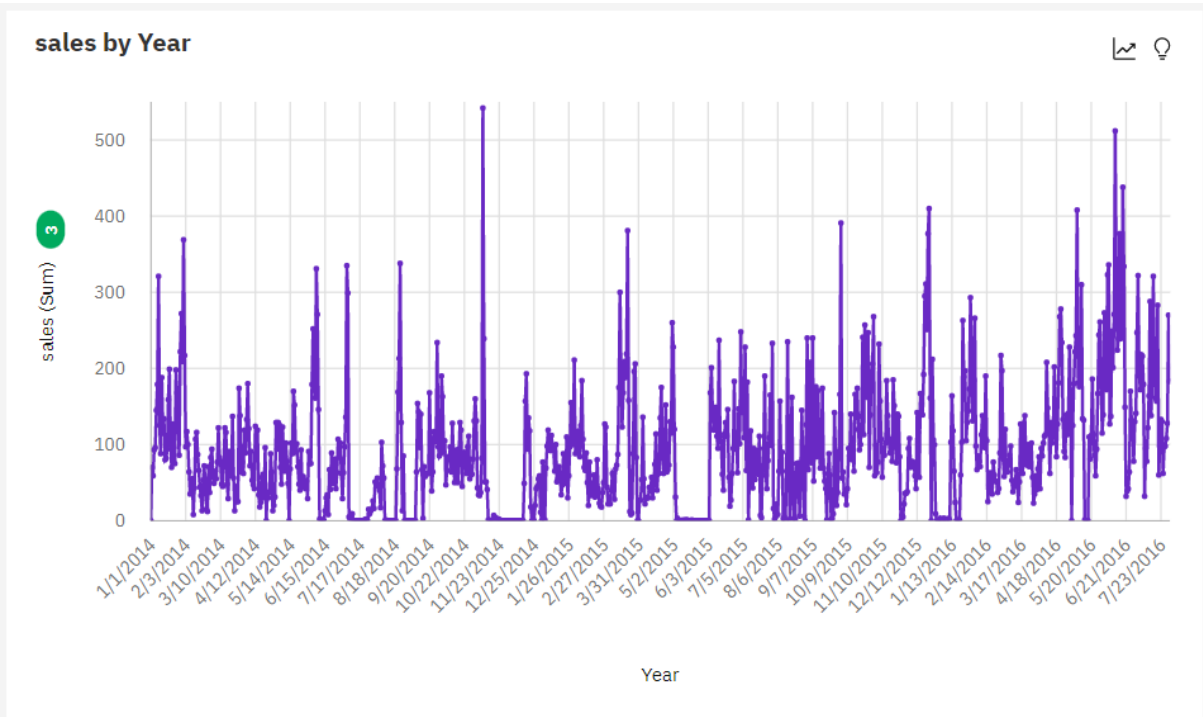
#### Dataset Link:

<https://drive.google.com/file/d/1awFIKJ9LiIdnNHwGLcsqNDbbwshFHR-w/view>

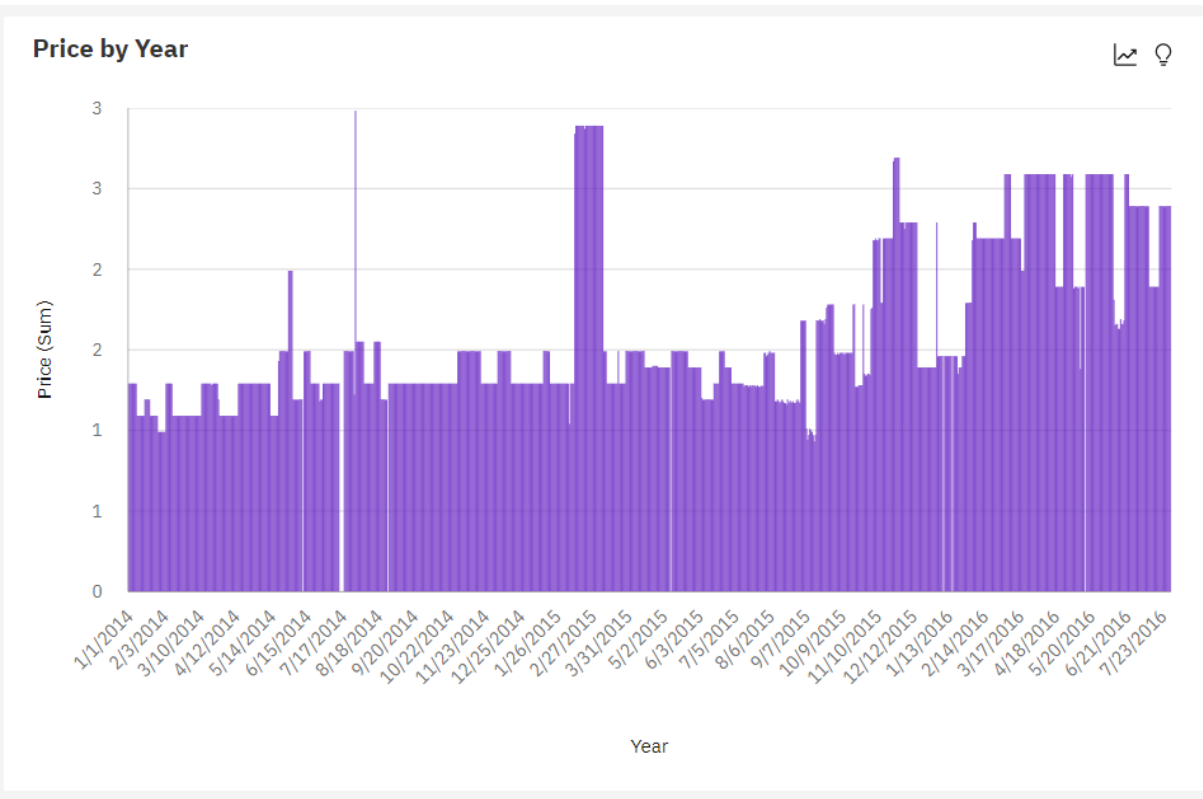
#### Load the Dataset:



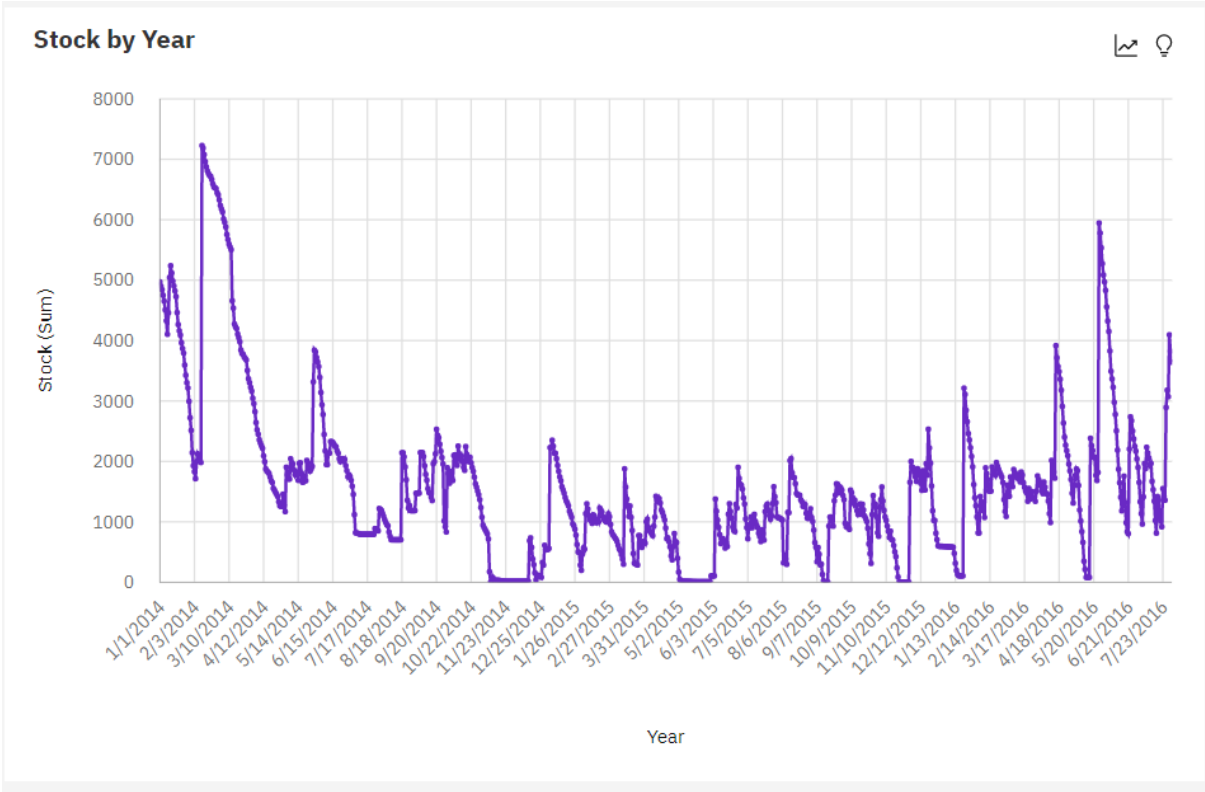
Sales by Year:



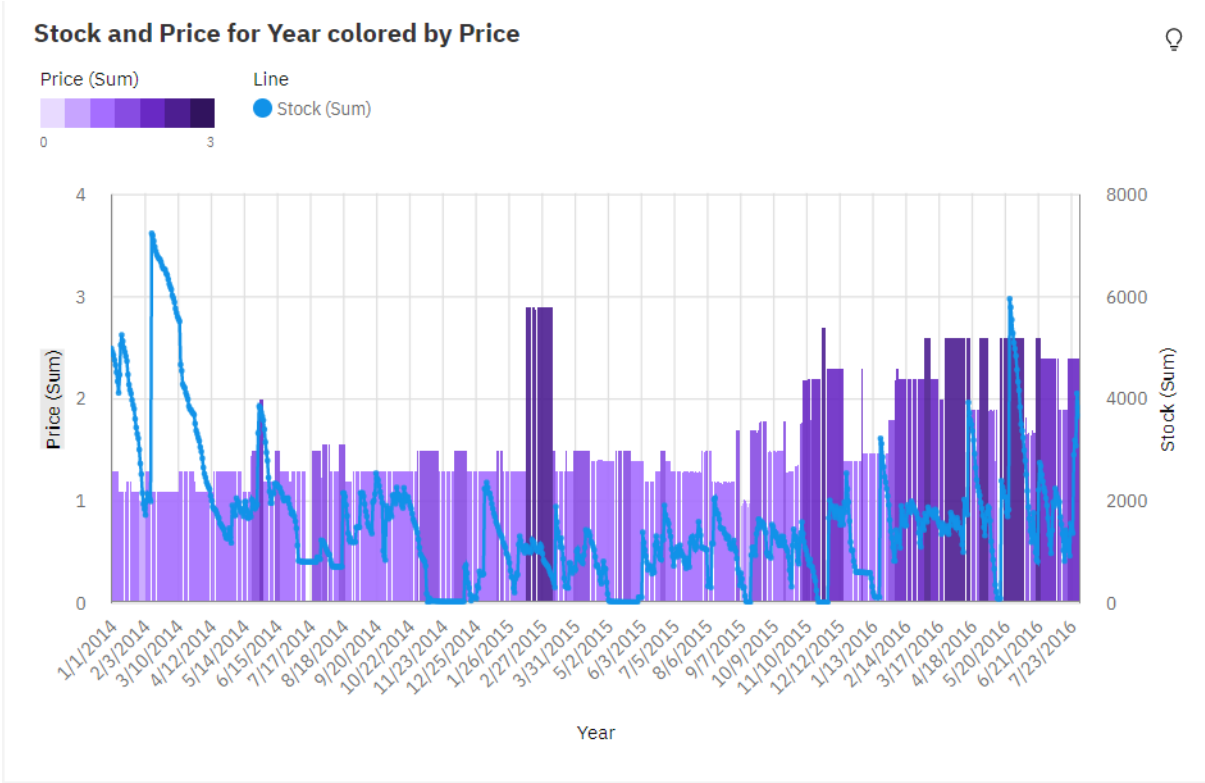
Price by Year:



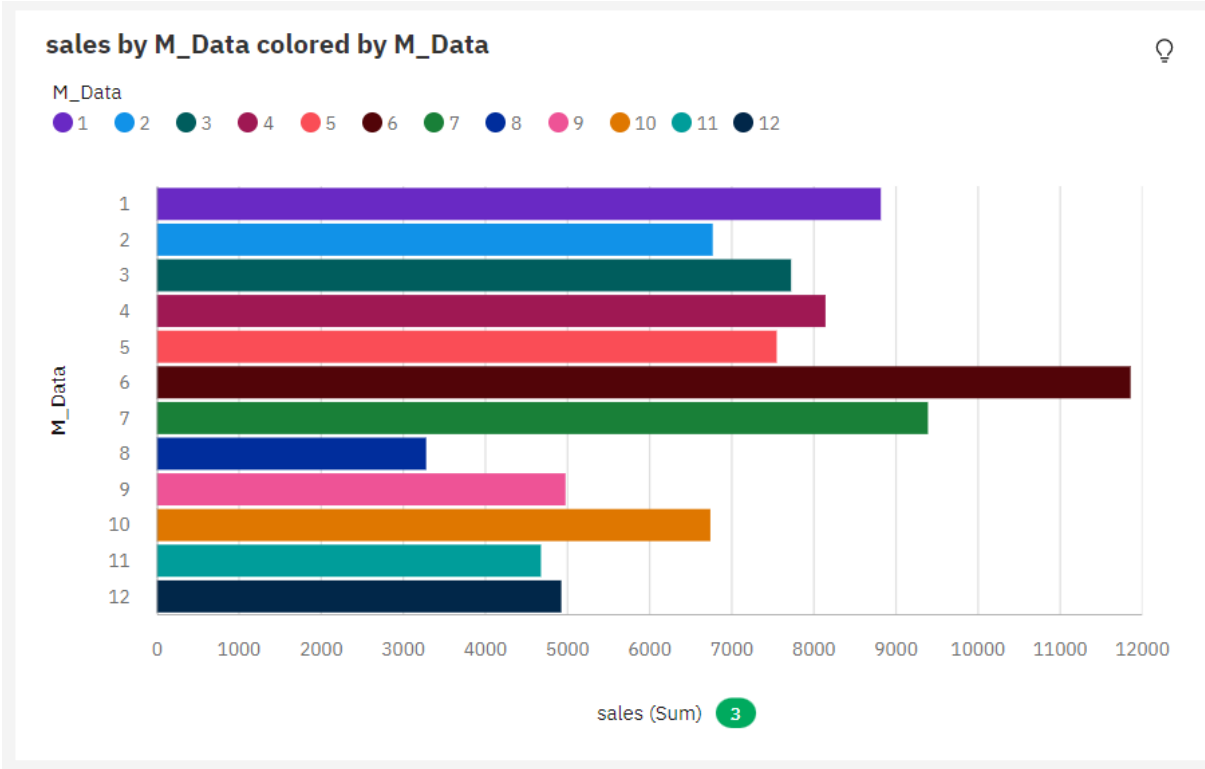
Stock by Year:



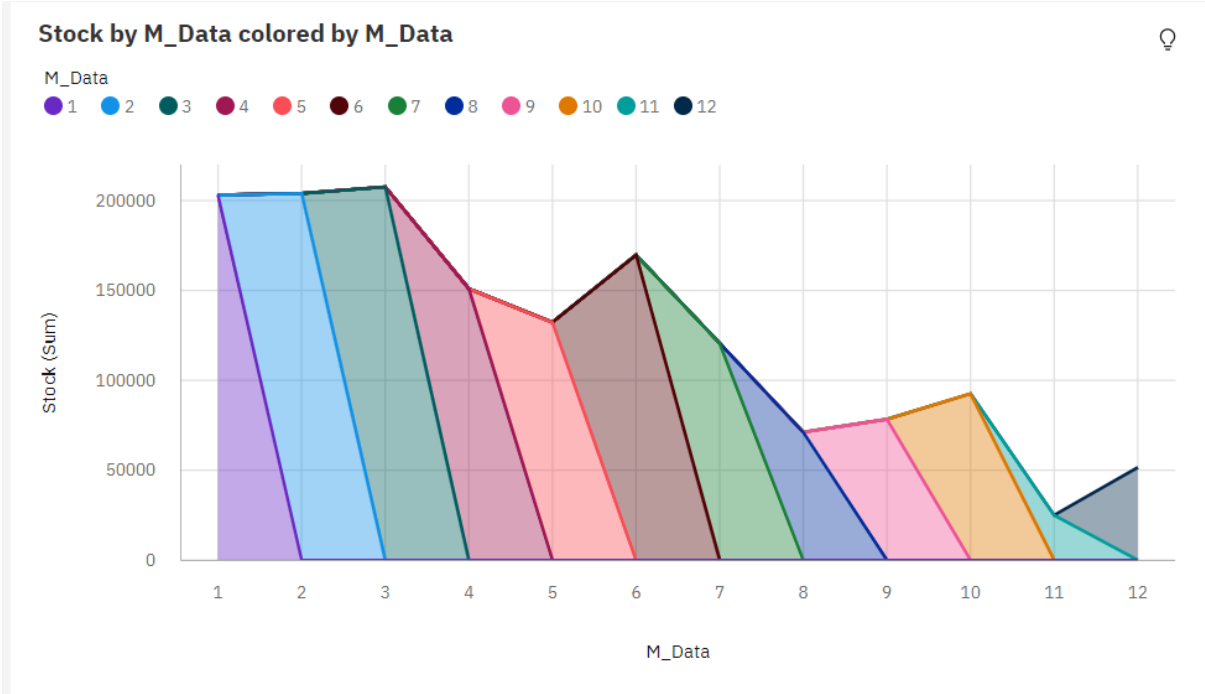
Stock and Price for Year Colored by Price:



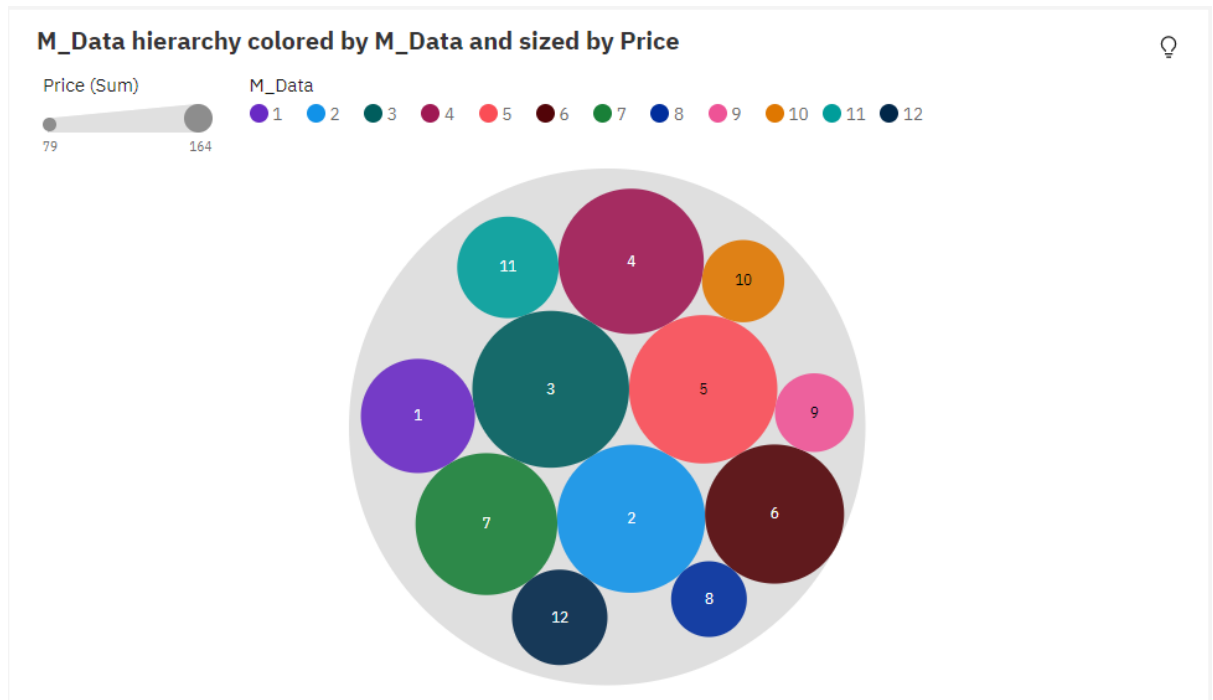
Sales by M\_Data colored by M\_Data:



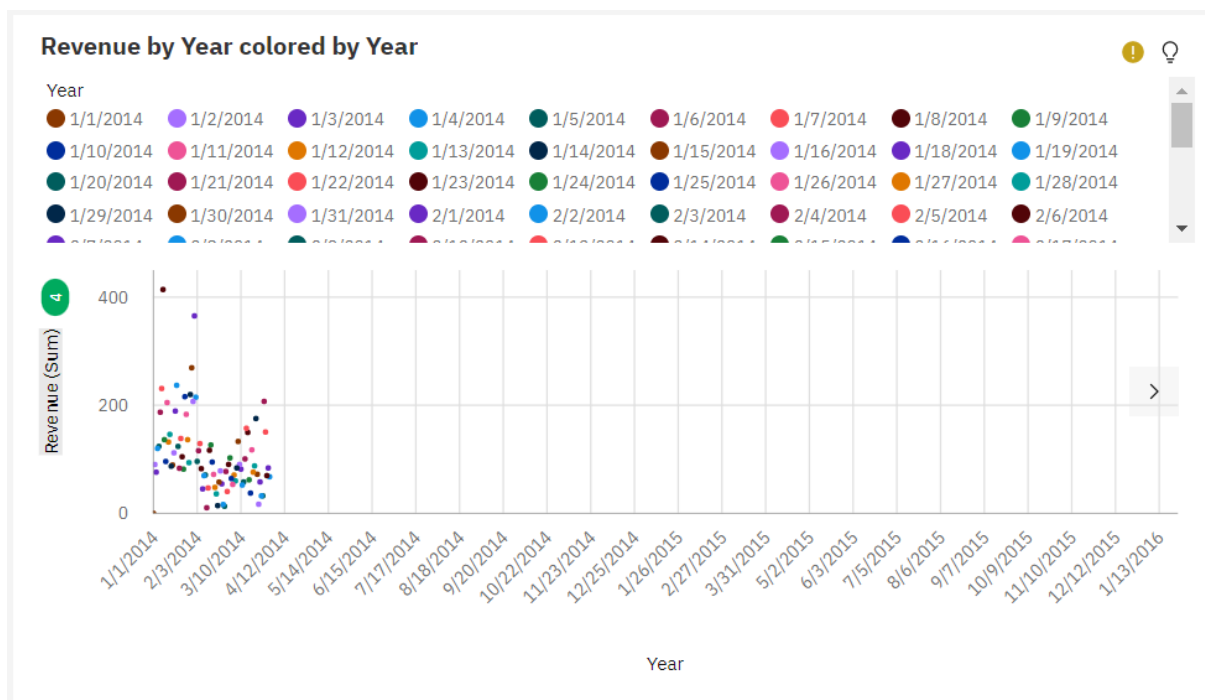
Stock by M\_Data colored by M\_Data:



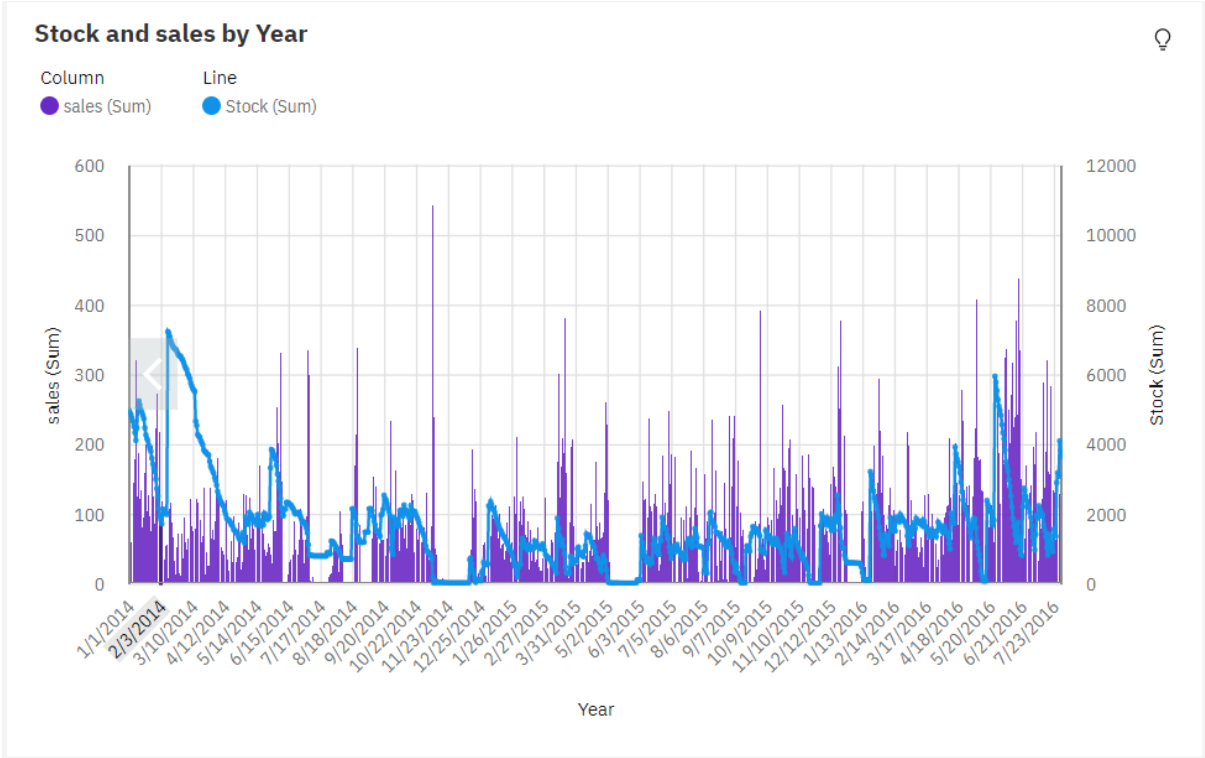
## M\_Data hierarchy colored by M\_Data and sized by Price:



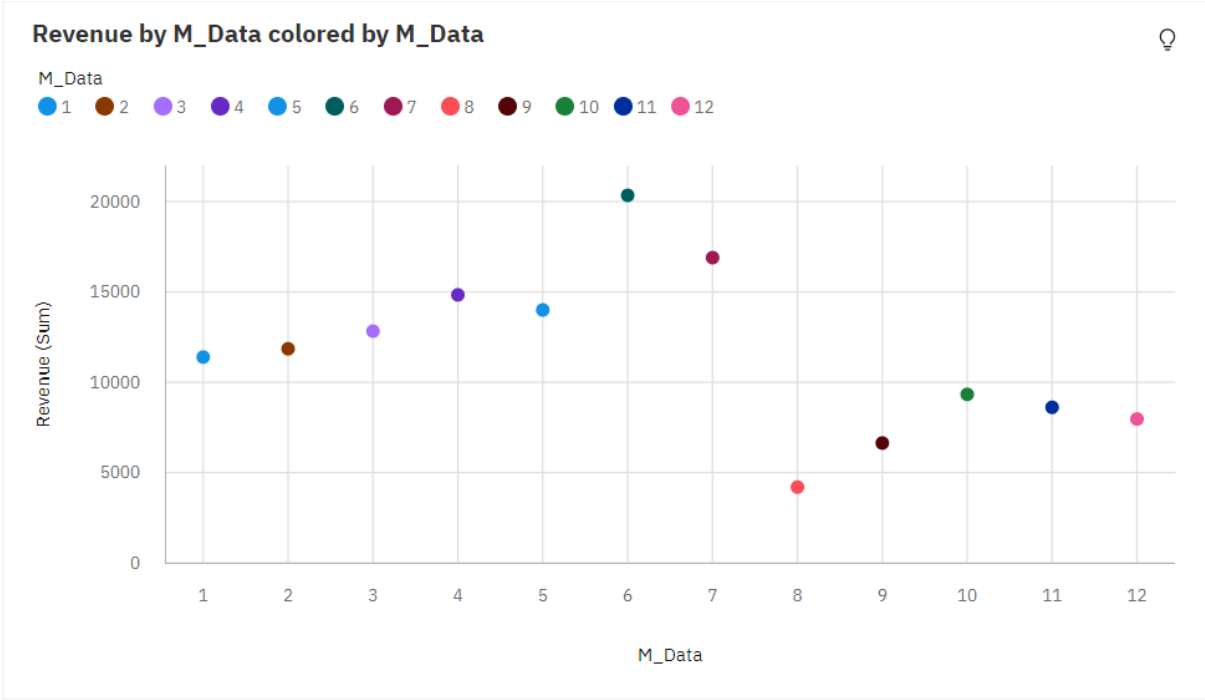
## Revenue by Year colored by Year:



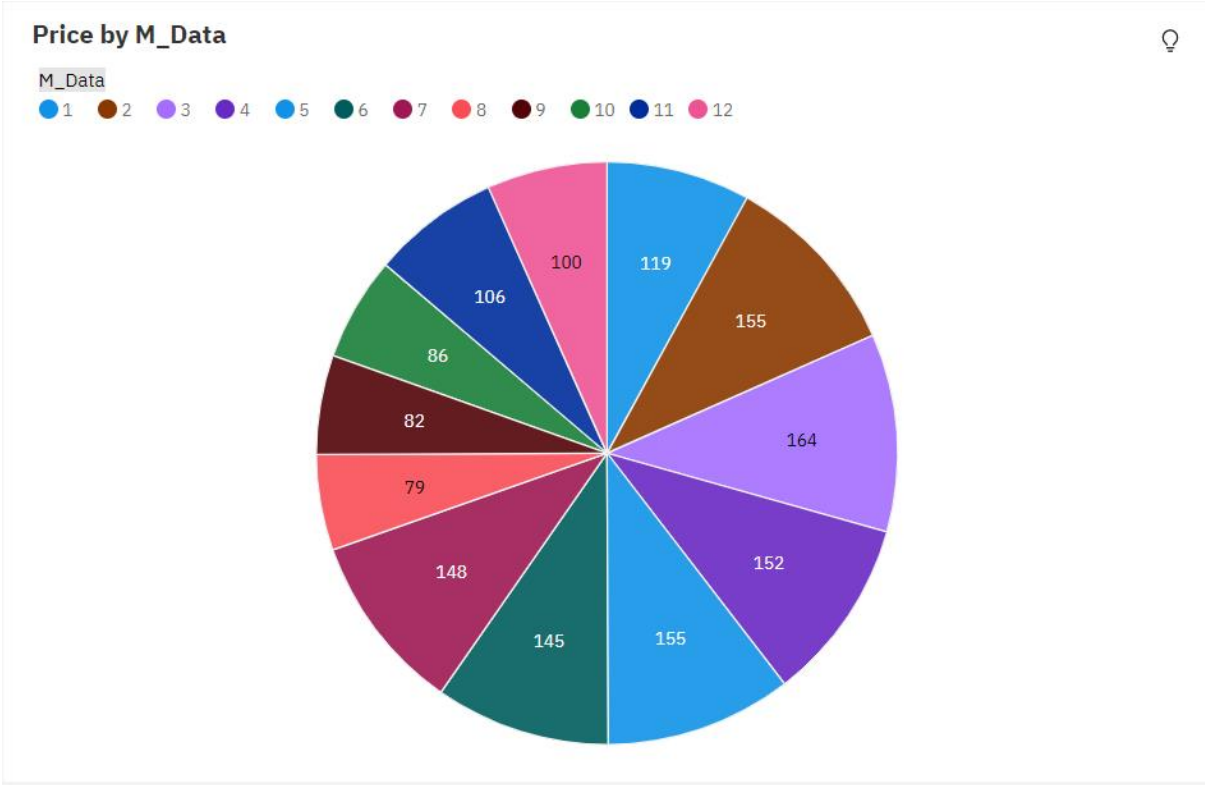
Stock and Sales by Year:



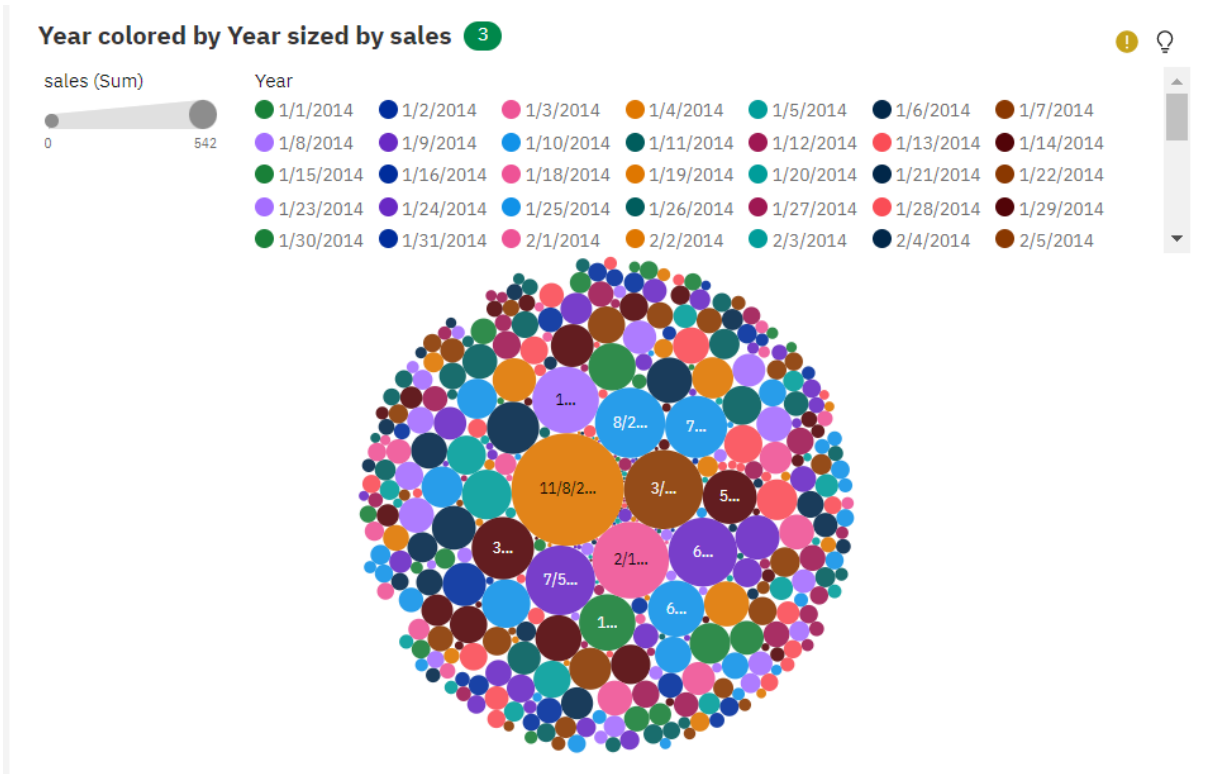
Revenue by M\_Data colored by M\_Data:



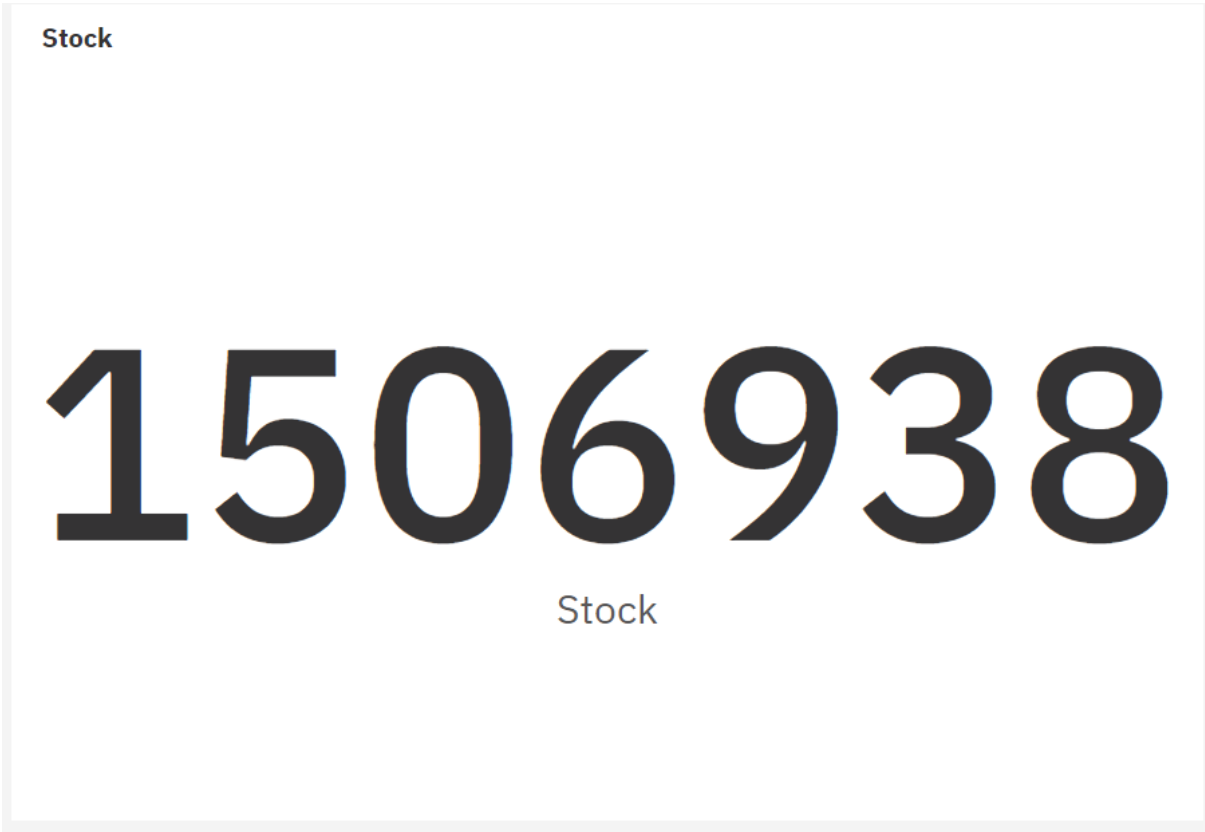
Price By M\_Data:



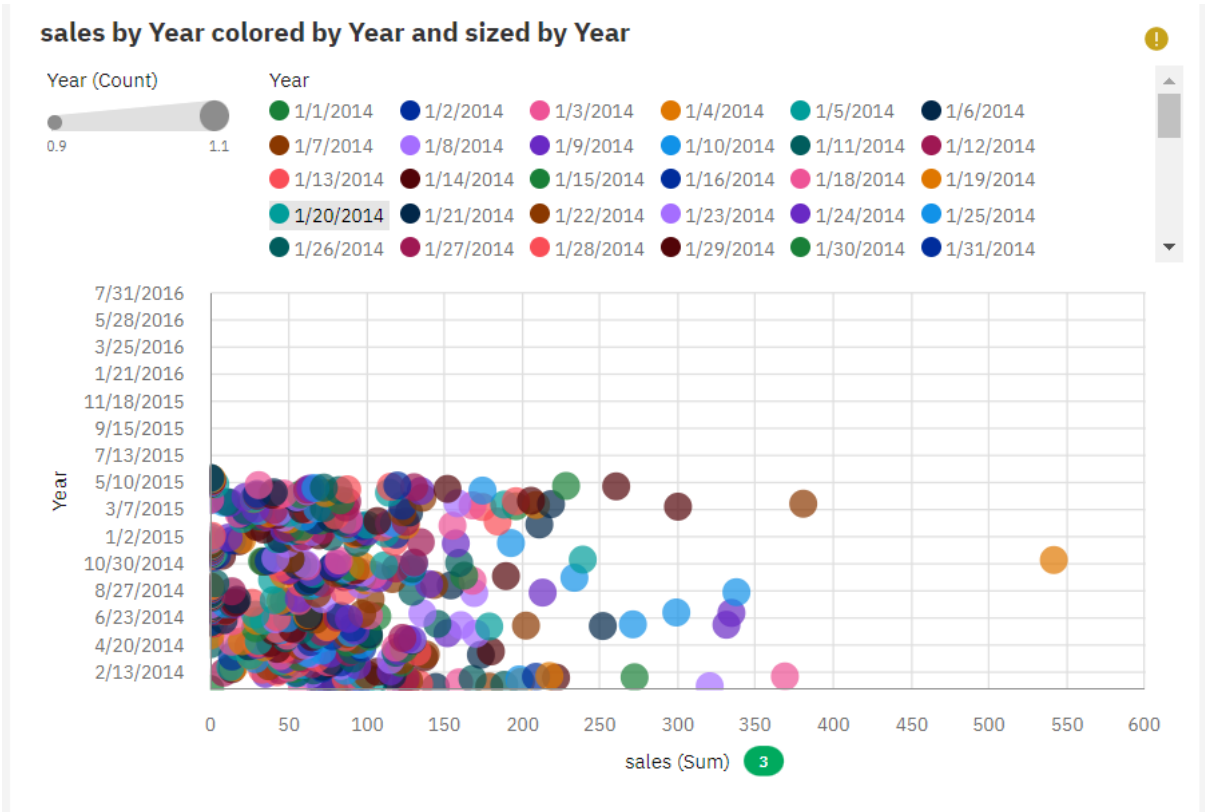
Year colored by Year sized by sales:



Stock Summary:



sales by Year colored by Year and sized by Year:





Revenue:

