# **Project Development Phase**

# Sprint - 1

Team ID	PNT2022TMID18287
Project Name	Retail Store Stock Inventory Analytics

#### **SPRINT-1**

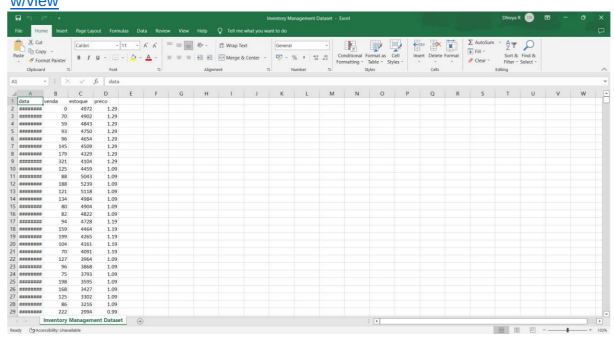
- Data Collection
- Data Preparation

#### **Data Collection:**

#### 1. Download the Dataset

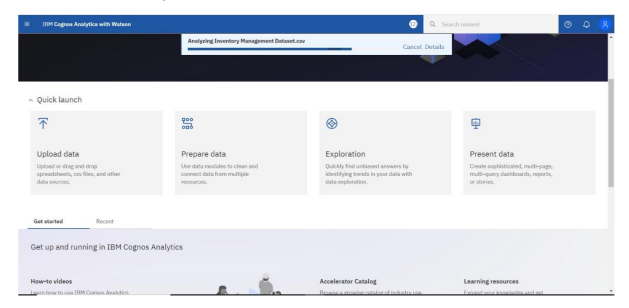
Dataset link -

 $\underline{https://drive.google.com/file/d/1awFIKJ9LildnNHwGLcsqNDbbwshFHR-w/view}$ 

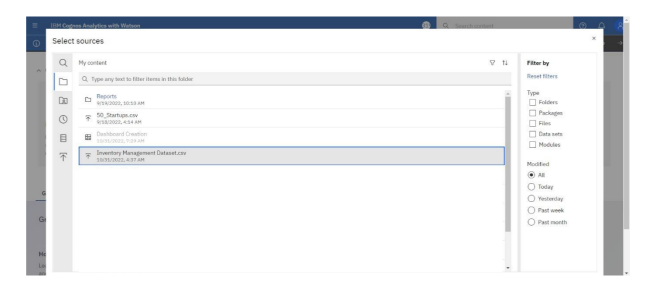


## 2. Load the Dataset

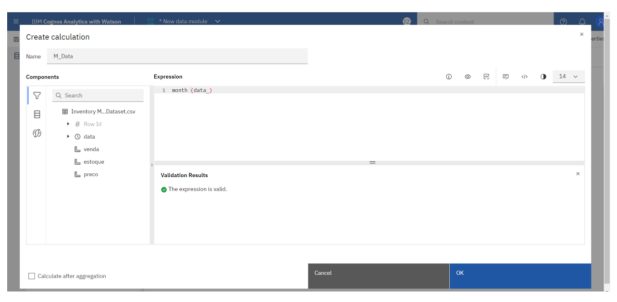
Tool Used: IBM Cognos

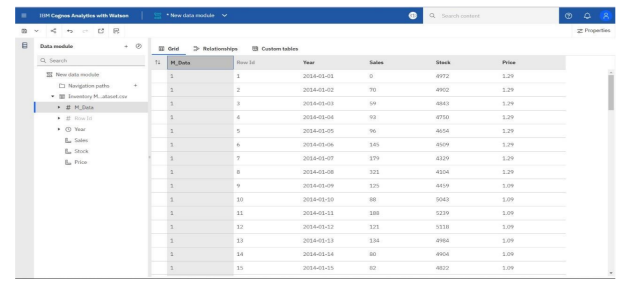


# **Data Preparation:**

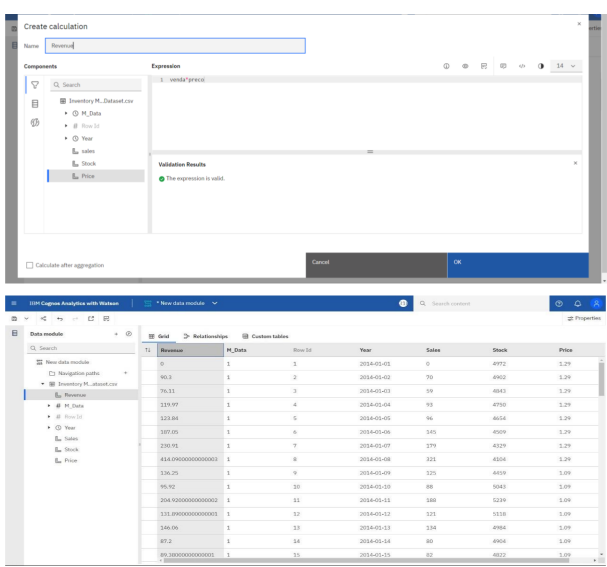


# Month Data(M\_Data):

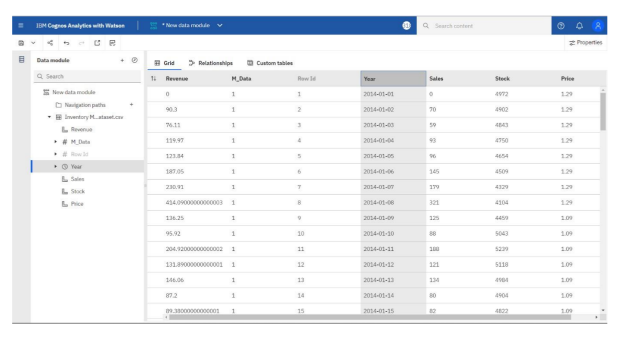




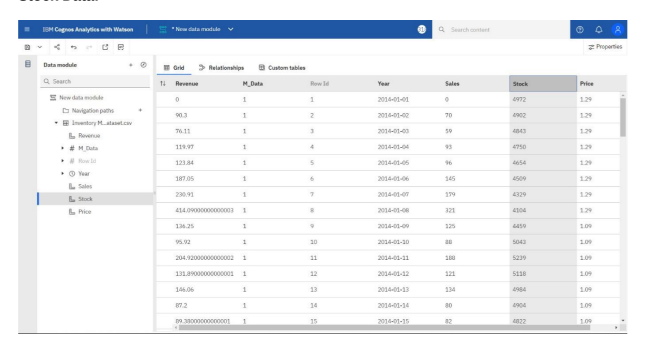
#### **Revenue Data:**



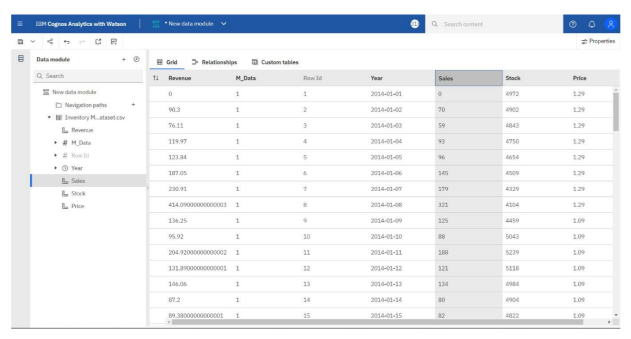
## Year Data:



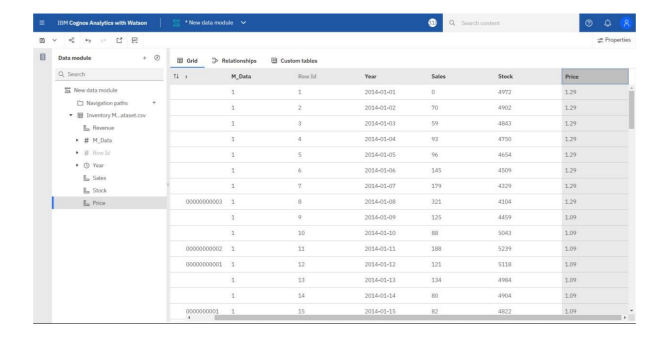
## Stock Data:



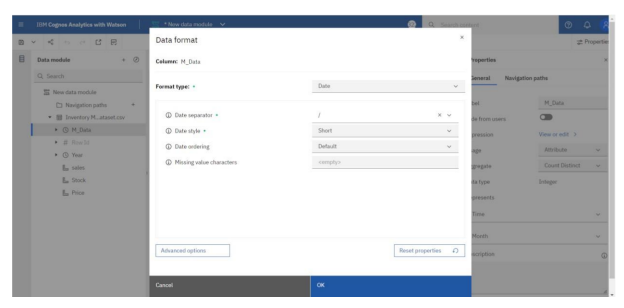
## Sales Data:

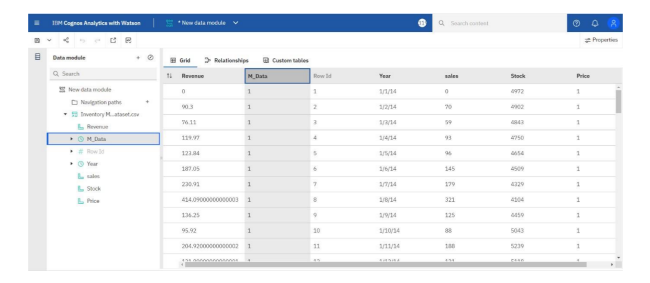


# **Price Data:**

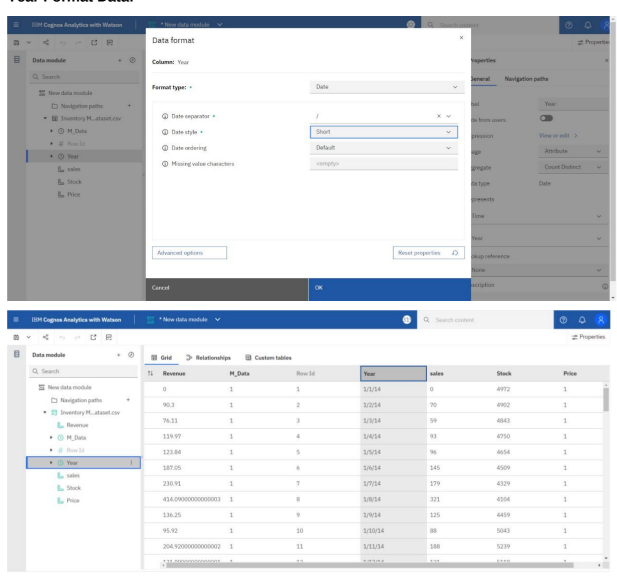


#### **Month Format Data:**

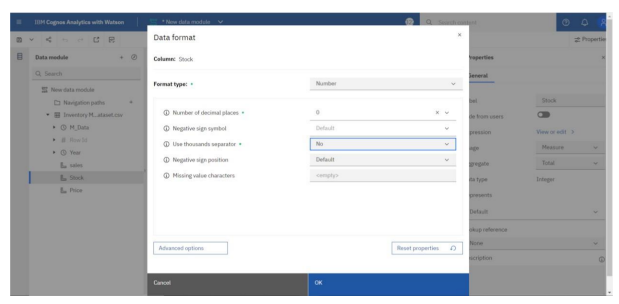


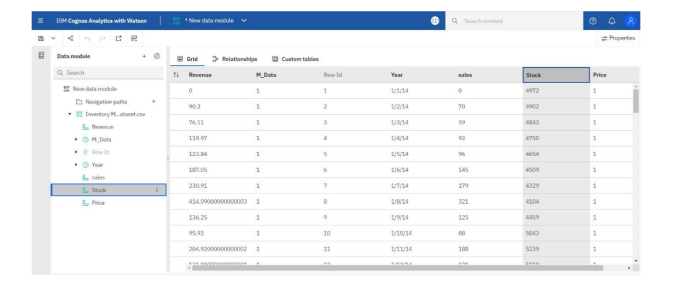


## **Year Format Data:**

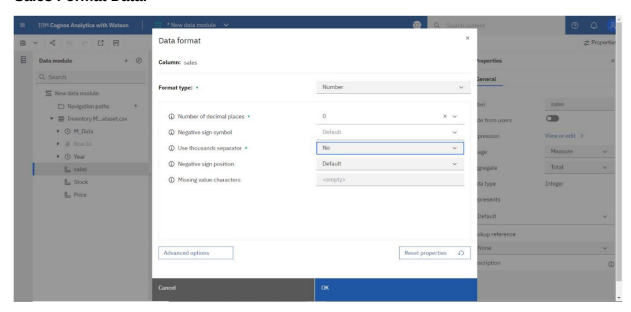


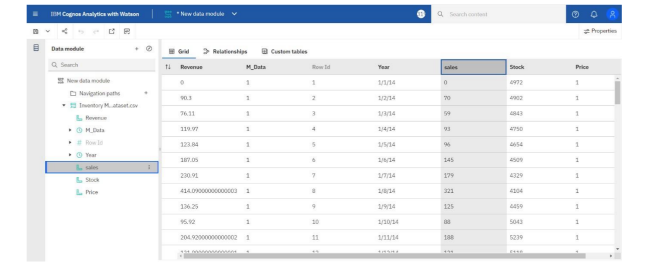
# **Stock Format Data:**



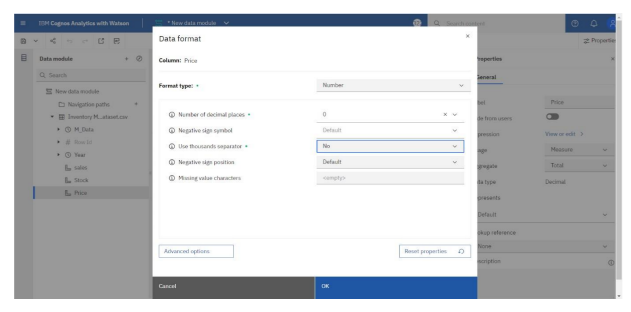


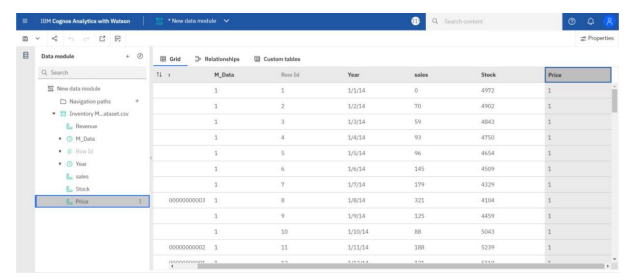
#### **Sales Format Data:**



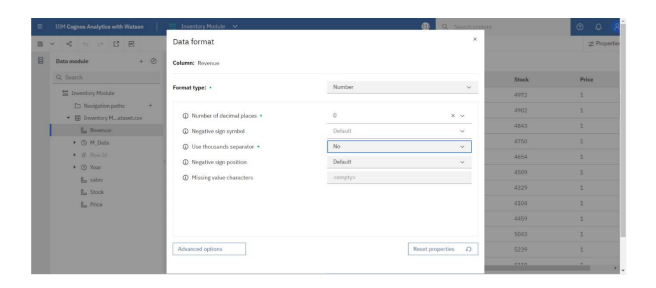


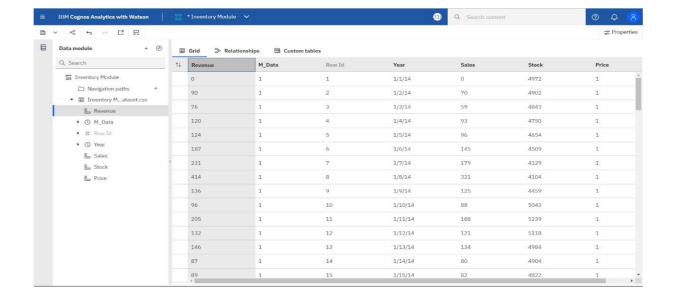
#### **Price Format Data:**



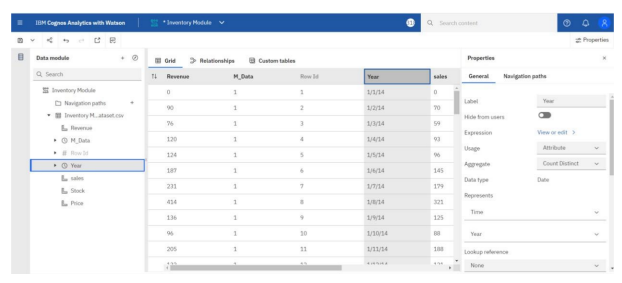


## **Revenue Format Data:**

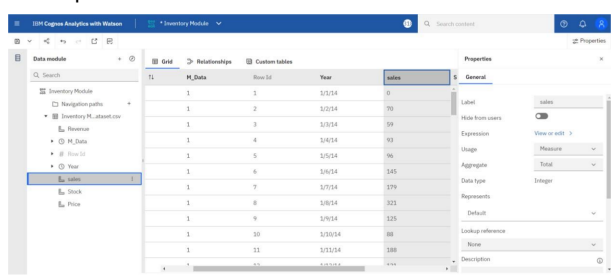




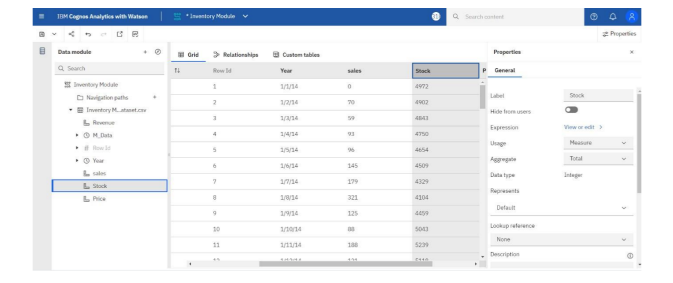
# **Year Properties:**



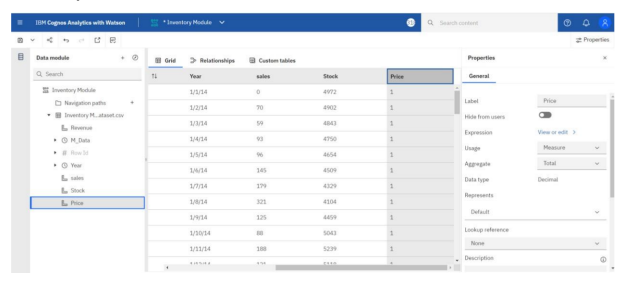
## **Sales Properties:**



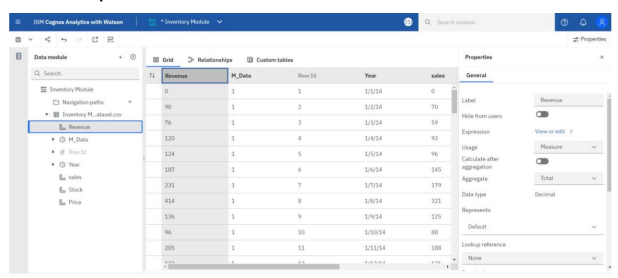
## **Stock Properties:**



# **Price Properties:**



#### **Revenue Properties:**



# **M\_Data Properties:**

