

# Project Development Phase

## SPRINT-4

Team ID	PNT2022TMID26445
Project Name	Project – Retail Store Stock Inventory Analytics

### SPRINT-4:

- Creating a Report

### DATA COLLECTION:

#### 1. Download the dataset

Dataset link –

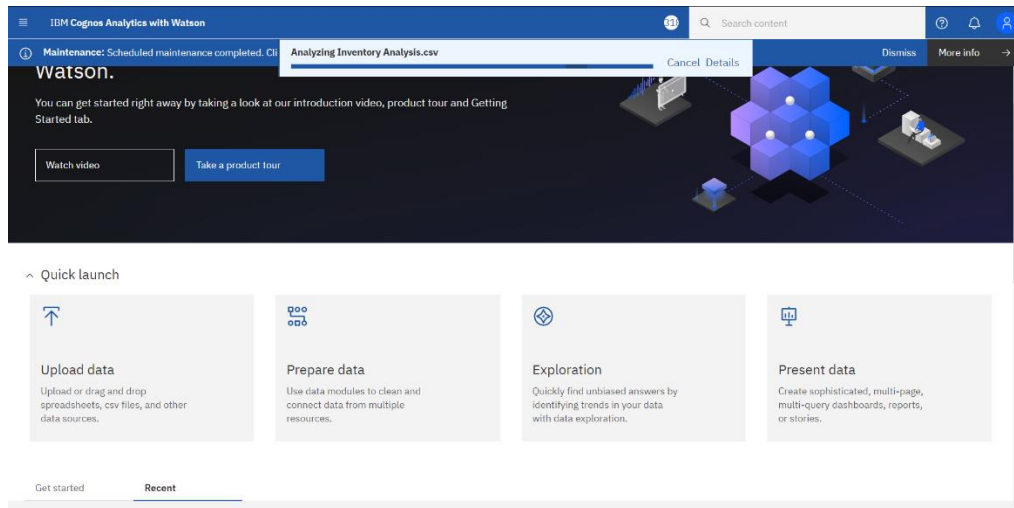
[https://drive.google.com/drive/folders/1o4BfwwR0A58IV-YhvhyIDl4pImLeI2C6?usp=share\\_link](https://drive.google.com/drive/folders/1o4BfwwR0A58IV-YhvhyIDl4pImLeI2C6?usp=share_link)

The screenshot shows an Excel spreadsheet titled "Inventory Analysis.csv" with the following data:

Date	Sale	Inventory Price	Price
01-01-2014	0	4972	108
02-01-2014	70	4902	108
03-01-2014	59	4843	108
04-01-2014	93	4750	108
05-01-2014	96	4654	108
06-01-2014	145	4509	108
07-01-2014	179	4329	108
08-01-2014	321	4104	108
09-01-2014	125	4459	91
10-01-2014	88	5043	91
11-01-2014	188	5239	91
12-01-2014	121	5118	91
13-01-2014	134	4984	91
14-01-2014	80	4904	91
15-01-2014	82	4822	91
16-01-2014	94	4728	99
18-01-2014	159	4464	99
19-01-2014	199	4265	99
20-01-2014	104	4161	99
21-01-2014	70	4091	99
22-01-2014	127	3964	91
23-01-2014	96	3868	91
24-01-2014	75	3793	91
25-01-2014	198	3595	91
26-01-2014	168	3427	91
27-01-2014	125	3302	91
28-01-2014	86	3216	91

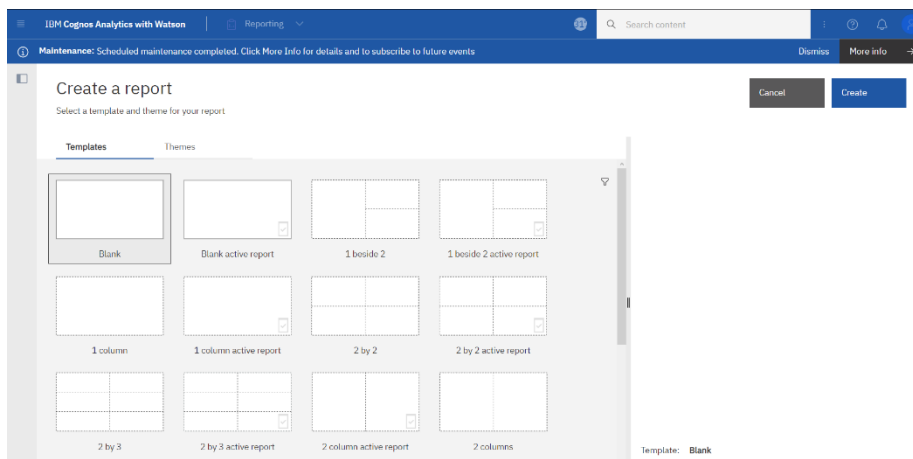
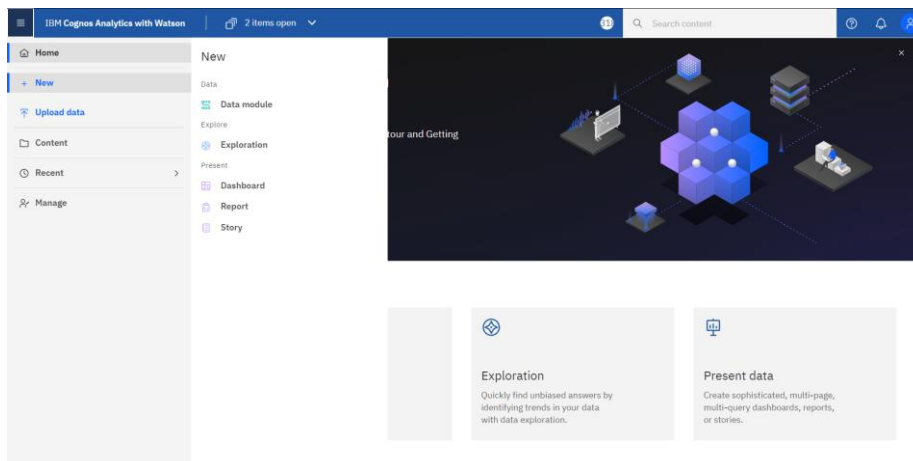
## 2. Loading the dataset

### Tool Used – IBM Cognos Analytics

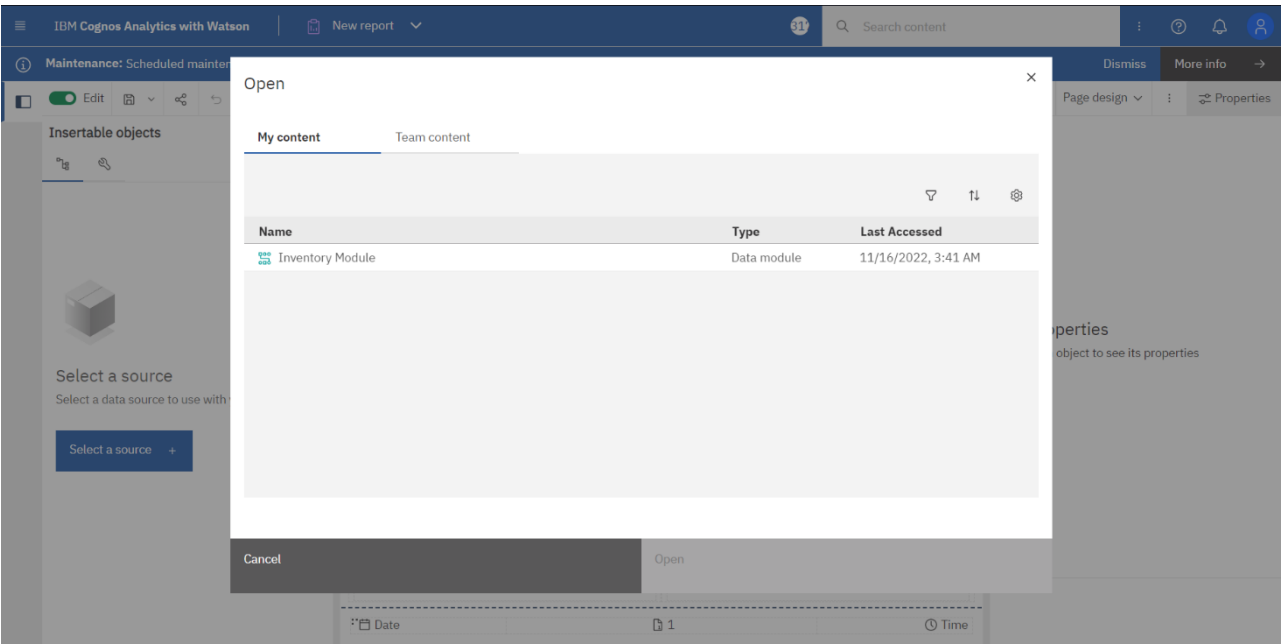
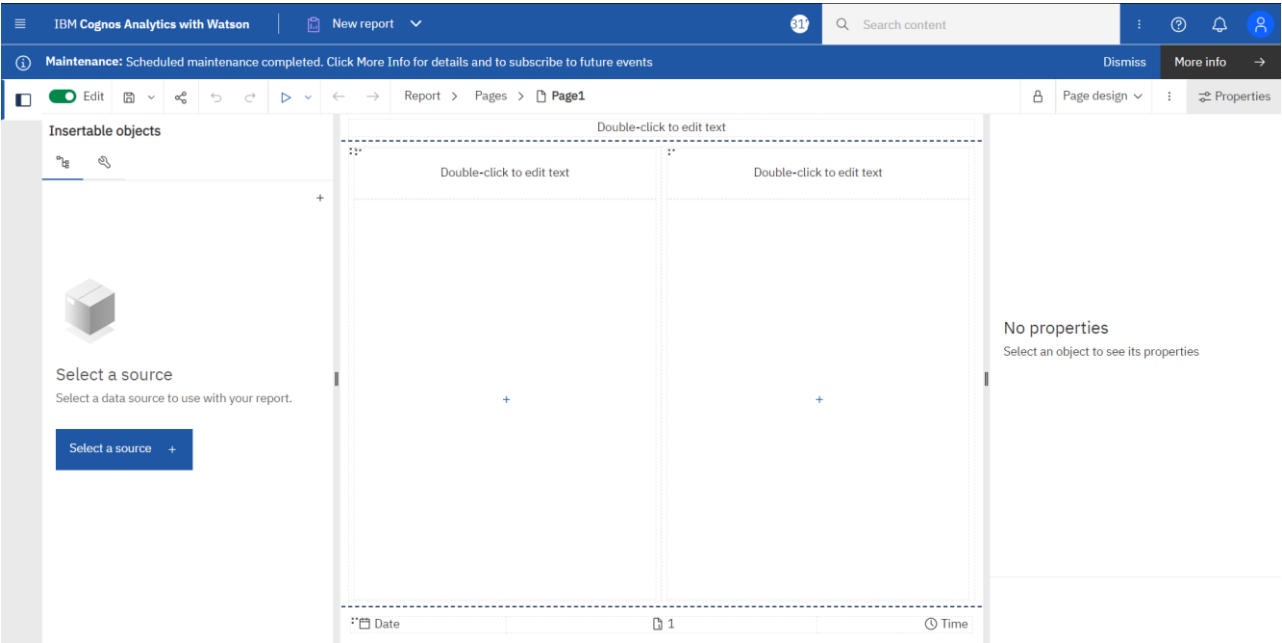


## Report Creation:

### Create a Report

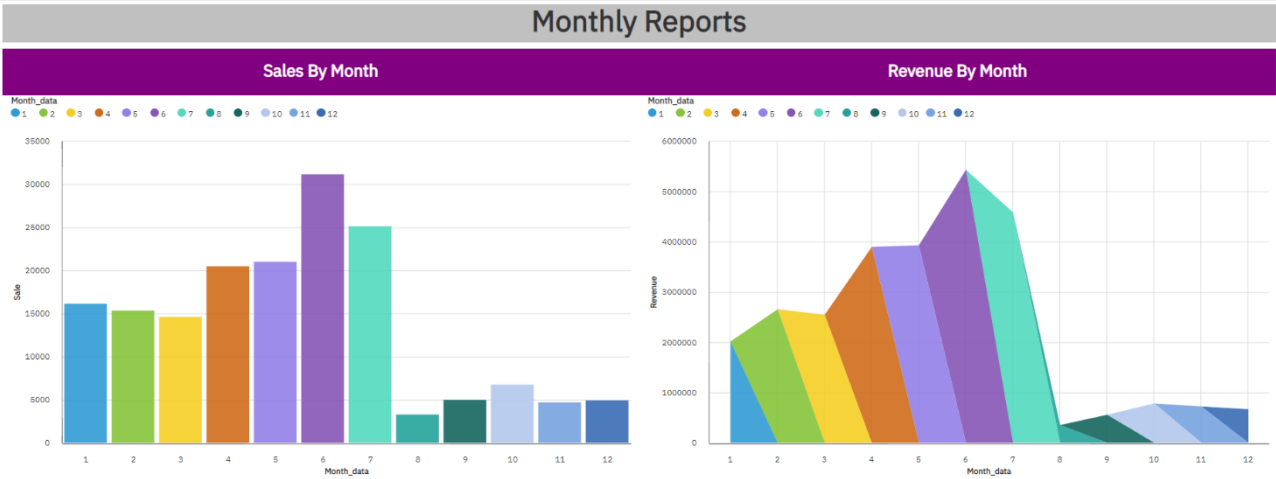


Upload Source Data :

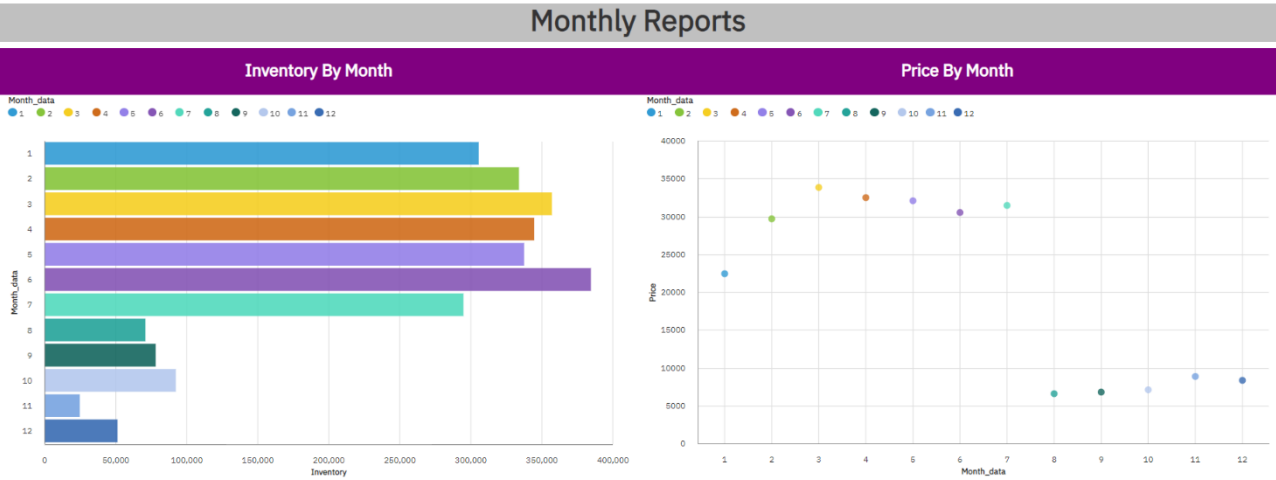


Reports :

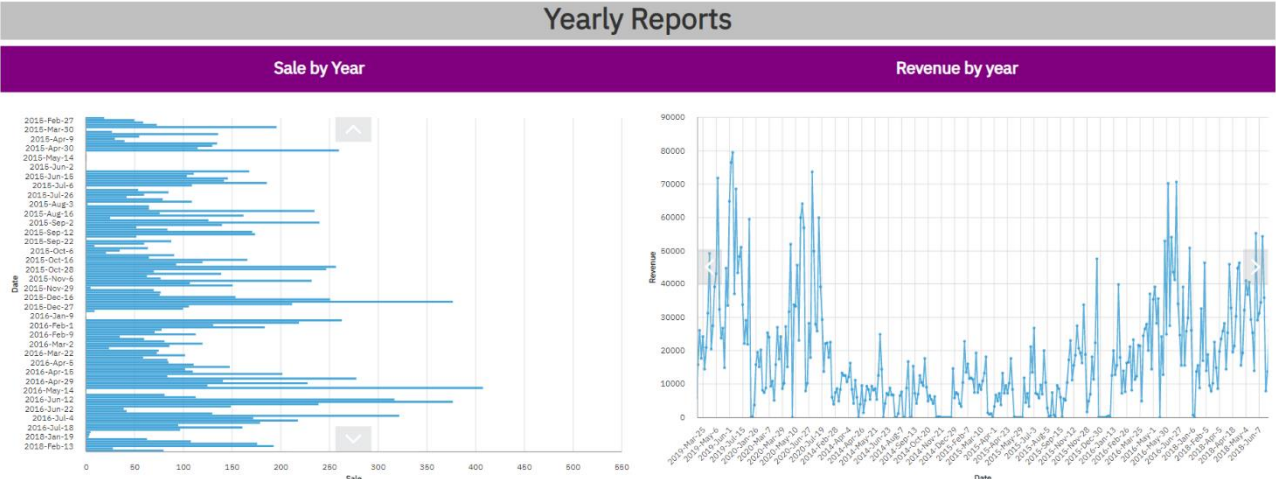
Report 1



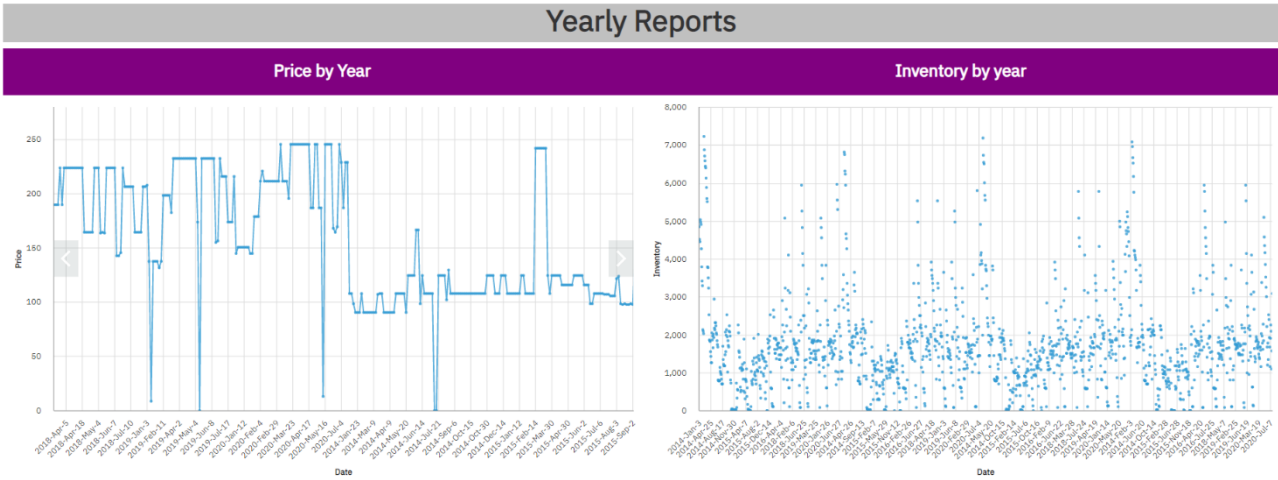
Report 2



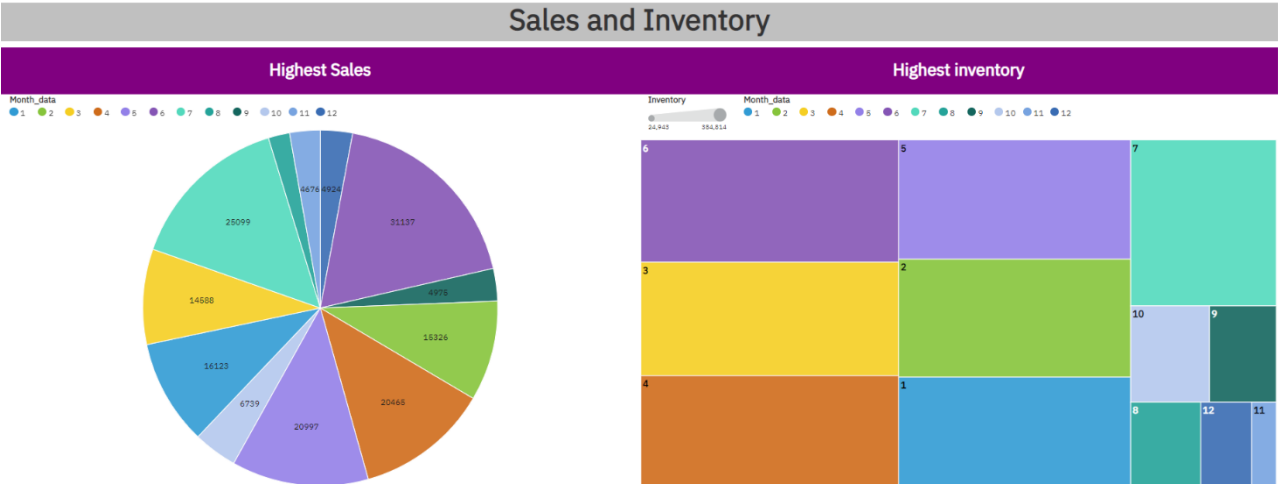
Report 3 :



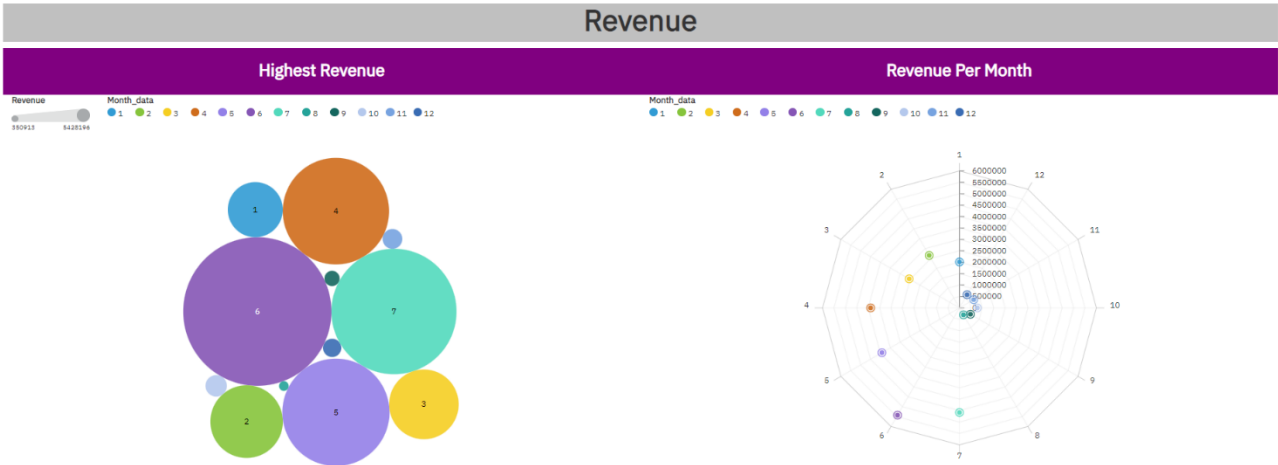
Report 4:



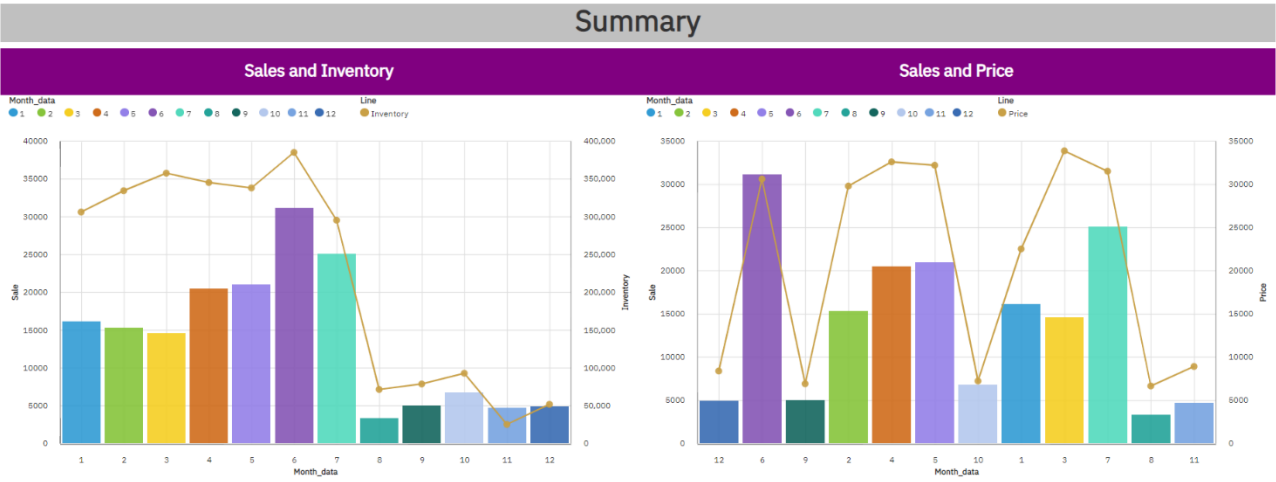
Report 5



Report 6



Report 7 :



Prepared File Link

[https://us3.ca.analytics.ibm.com/bi/?pathRef=.my\\_folders%2FS4%2BReport&action=run&format=HTML&prompt=false](https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FS4%2BReport&action=run&format=HTML&prompt=false)