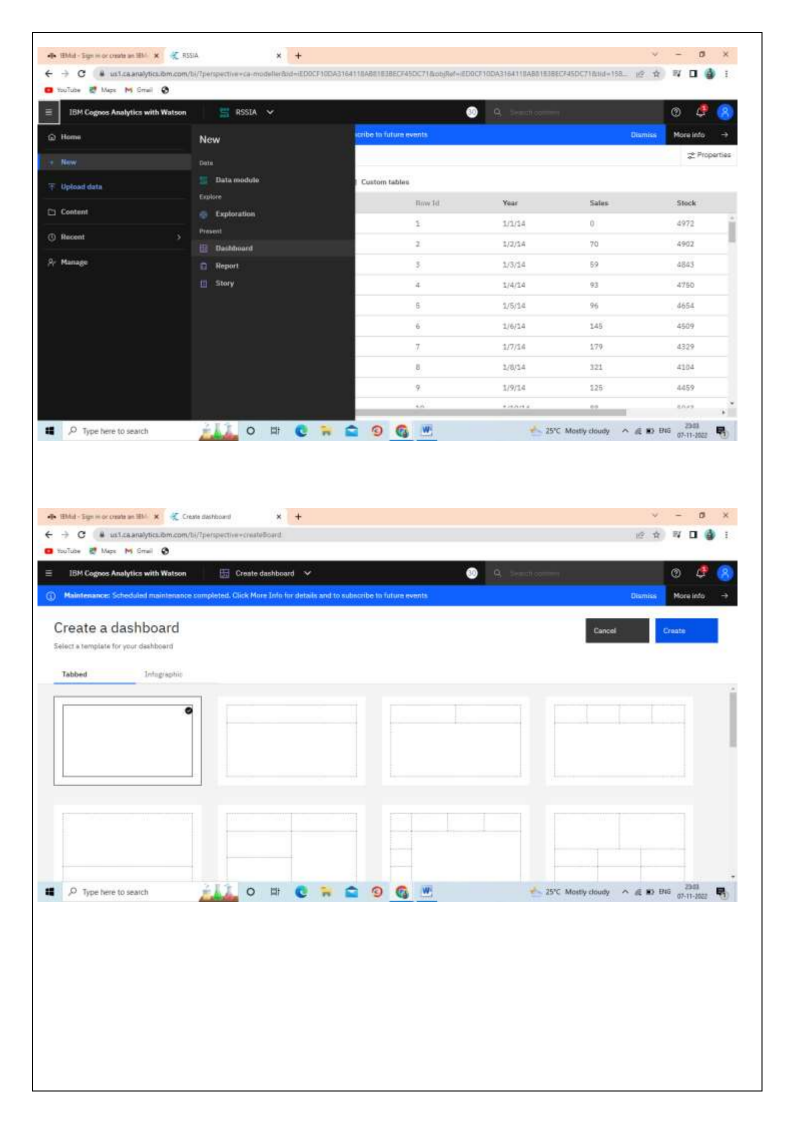
# Project Development Phase Delivery of Sprint 3

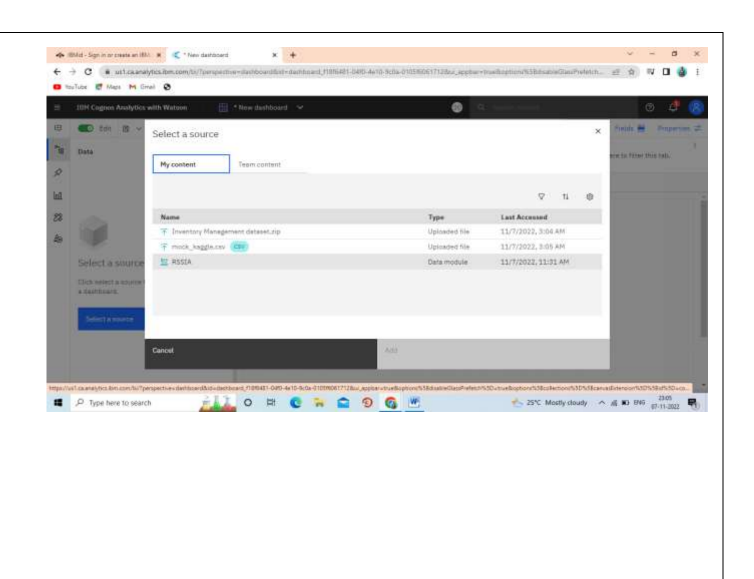
Team ID	PNT2022TMID22070
Project Title	Retail Store Stock Inventory Analytics

## Sprint 3

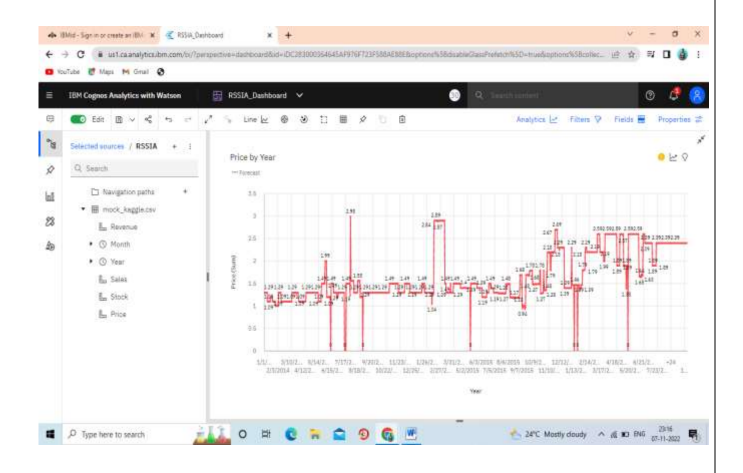
#### **DATA VISUALIZATION CHARTS**

- ❖ Year Wise Price Using Line Graph
- ❖ Year Wise Stock Using Line Graph
- ❖ Top10 Sales By Year Using Line Graph
- ❖ Monthly Sales Using Tree Map
- ❖ Monthly Revenue By Pie Chart
- Summary Cards Of Total Revenue, Sales, Stock, Price

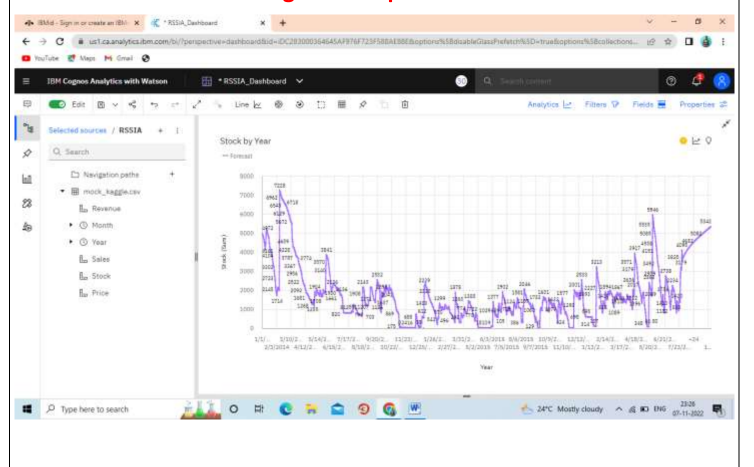




## ❖Year wise price using line graph



### **❖** Year Wise Stock Using Line Graph



#### ❖ Top10 Sales By Year Using Line Graph ◆ BMd - Sign in or create an IBM × 《€ \* RSSIA\_Dashboard 🔶 C 🐞 us1,ca,analytica.ibmi.com/bi/?pierspective=dau/board&id=iDC283000364545AF976F723F588AE5Bithoptions%58dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefetch%5D=brueflooptions%50dsableSlassPrefet 🚺 VouTube 😍 Maps 🎮 Gmail 🔇 \*RSSIA\_Dashboard > IBM Cognes Analytics with Watson @ E3) **■** Edit 🖺 ∨ % 5 ↔ √ % Line 🗠 🐵 🖭 🗎 🖈 🖺 📵 Analytics 🔄 Filters 👽 Fields 🚆 Properties 🌫 Selected sources / RSSIA 8 F 0 Sales by Year 2 Navigation paths 60 mock\_kaggle.csv 23 L Revenue D ▶ ③ Month . (3) Year IL Sales L Stock L Price 3/1/3014 8/23/3014 11/8/3014 1/31/3005 10/3/3015 12/32/301513/32/3015 6/13/3015 6/13/3015 6/15/3016 6/13/3016 1/1/3001 1/1/3001 1/1/3001 24°C Mostly doudy ^ 65 80 E96 67-11-2022 P Type here to search ❖ Monthly Sales Using Tree Map → BMd - Sign in or create an IBM × 《 \*RSSIA\_Dashboard ← → C ■ us1.ca.anakytics.ibm.com/bi/7pempective=dashboard&id=iDC283000364645AF976F723F588AE88E&options%3BefoableGitastPrefetchts%SD=trueMeptions%3Befoalbe 👩 VouTube 😍 Maps 🎮 Gmail 🚷 ■ \*RSSIA\_Dashboard ✓ IBM Cognos Analytics with Watson ■ Edit 日 v ペ ち c / ト Tree map 田 ® ® 廿 田 タ □ 自 Analytics E Filters 9 Fields # Properties 2 "le Selected sources / RSSIA Sales for Month hierarchy Q. Search 2 Seles (Sum) Navigation paths mi. mock\_kaggle.csv 23 ► ③ Month 20 ▶ ③ Year L Sales La Stock L Price P Type here to search

#### ❖ Monthly Revenue By Pie Chart → BMd - Sign in or create an IBM × ( \*RSSIA\_Dashboard 🔶 C 🐞 ust.ca.analytics.ibm.com/bi/?perspective=dashboard&id=iDC285000364645AF9769723F588AE88E&options\*i586eableGlassPrefetchtrisSSD=true&eptions\*i58collec\_ 😥 🏚 🖼 🛛 😝 YouTube 😍 Maps 🎮 Gmail 🔇 \* RSSIA\_Dashboard > IBM Cognes Analytics with Watson **■** Ent B ∨ < 5 = / 5 P# 9 **9 9 B** / 5 B Analytics & Filters 9 Fields # Properties & Selected sources / RSSIA + 1 Revenue by Month 2 Navigation paths 圃 mock\_kaggle.csv 23 L. Revenue 20 ▶ ③ Month • ① Year IL Sales L Stock L Price 20346 160 🛴 o 🛱 🥲 ∺ 😭 🔞 🐠 D Type here to search Summary Cards Of Total Revenue, Sales, Stock, Price - BANd - Sign in or create an IBM X of \* RSSIA\_Dashboard C ii us1.ca.analytics.ibm.com/bl/7perspecilve=dashboardārid=iDC283000364545AP976F723F585AE88E8.opponr%58desbieGrassPrefetch%55D=true8coptions%58colec\_up 🛣 🖼 🔲 😝 YouTube 💇 Maps 🎮 Gmail 🚷 IBM Cognos Analytics with Watson \*RSSIA\_Dashboard > Analytics & Filters & Fields # Properties & Tab 1 Tah 6 + "le Selected sources / RSSIA + 1 Q. Search Revenue Sales Navigation paths mi. Ⅲ mock\_kaggle.csv L39K 84.8K 23 L. Revenue ► ③ Month De • ① Year Revenue Sales L Sales L Stock L Price Stock - 24°C Mostly cloudy ^ & #D ENG 07-11-2022 P Type here to search