

TEAM ID	PNT2022TMID00906
PROJECT TITLE	Retail Store Stock Inventory Analytics

PROJECT DEVELOPMENT PHASE

DELIVERY OF SPRINT 4

STORY CREATION

1) TITLE

Retail Store Stock Inventory Analytics

Story Creation

This story gives the brief description about the data analytics performed to the retail store's stock

2) SALES BY YEAR

Sales by Year

sales

93342

sales

Highest sale occurred on August 11, 2014.

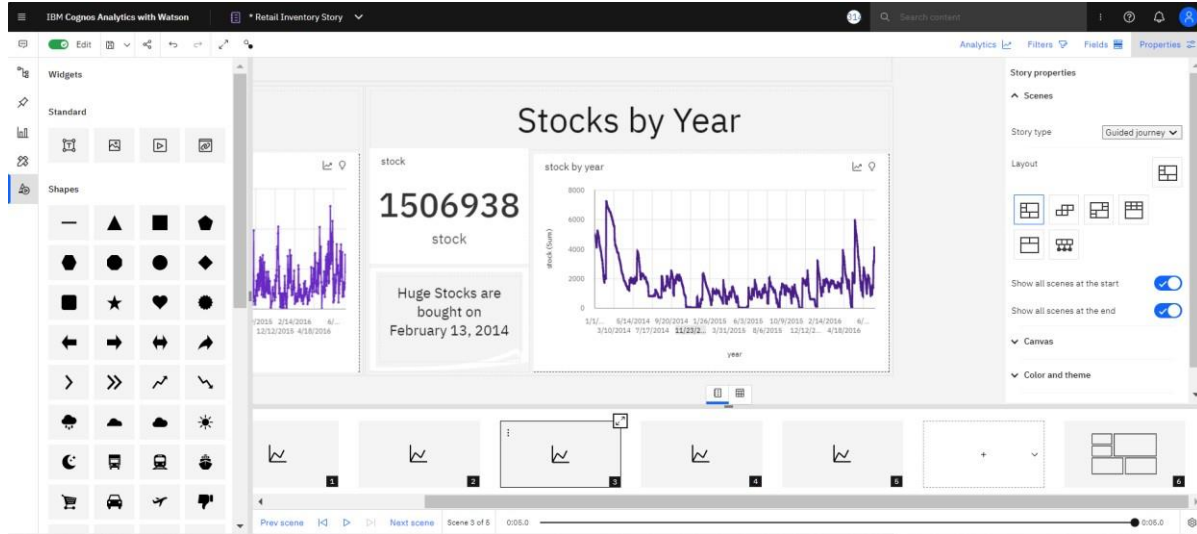
sales

sales by year

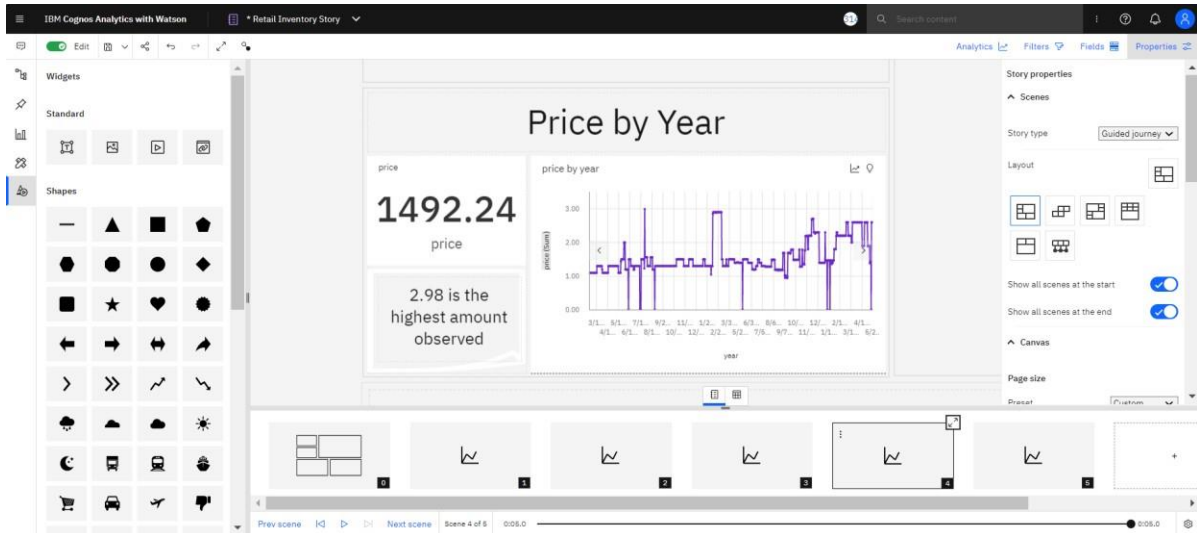
sales sum

year

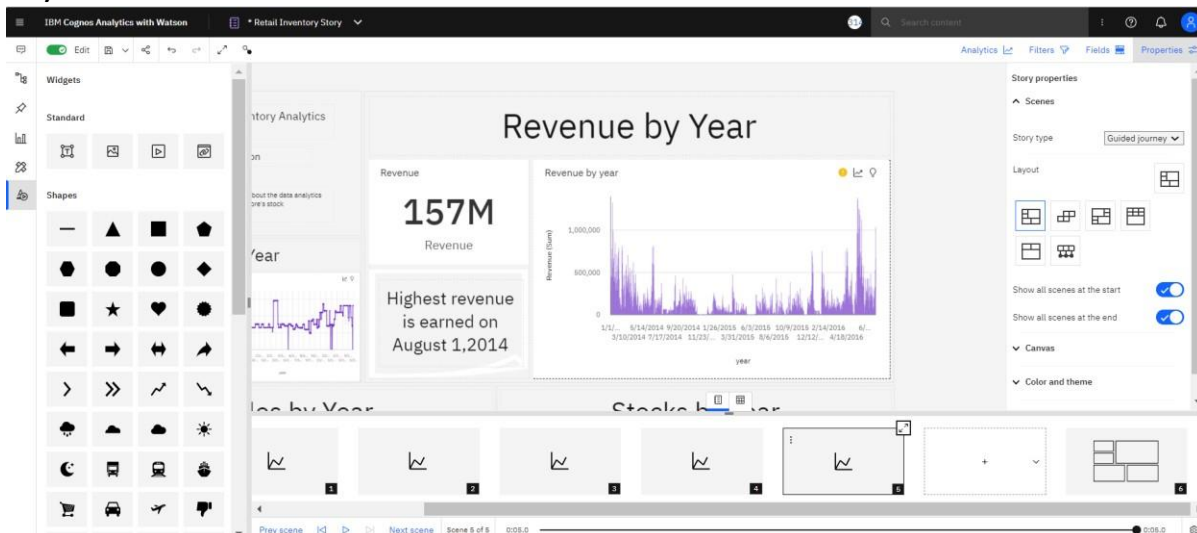
3) STOCKS BY YEAR



4) PRICE BY YEAR



5) REVENUE BY YEAR



6) OVERALL STORY

The screenshot shows the IBM Cognos Analytics with Watson interface, specifically the "Retail Inventory Story" section. The main area displays four analytical widgets:

- Revenue by Year:** Shows a bar chart with a total revenue of 157M.
- Price by Year:** Shows a line chart with a total price of 1492.24.
- Sales by Year:** Shows a line chart with a total sales count of 93342.
- Stocks by Year:** Shows a line chart with a total stock count of 1506938.

Below the widgets, there is a timeline with six numbered scenes (1-6) and a canvas area for layout management.

Story properties:

- Story type:** Guided journey
- Layout:** Grid layout options
- Show all scenes at the start:** Enabled
- Show all scenes at the end:** Enabled
- Canvas:** Layout editor
- Color and theme:** Theme selection

At the bottom, there are navigation controls for "Prev scene", "Next scene", "8 scenes", and a timestamp "0:00.0".