

Project Development Phase

Delivery of Sprint-1

Date	07 NOVEMBER 2022
Team ID	PNT2022TMID31162
Project Name	Global Sales Data Analytics
Team Leader	RAJESHKUMAR N

DATASET DOWNLOADING FROM KAGGLE:

The screenshot shows the Kaggle website interface. The top navigation bar includes the Kaggle logo, a search bar, and links for 'Create', 'Home', 'Competitions', 'Datasets', 'Code', 'Discussions', 'Learn', 'More', and 'Your Work'. The main content area displays the 'Global Super Store Dataset' by Apoorva Mahalingappa, updated 2 years ago. The dataset is described as 'Consumer and product Analytics on Global Super Store Data.' and has a 'Download (12 MB)' button. The 'About Dataset' section includes a 'Context' paragraph and a list of analysis tasks. The 'Usability' section shows a score of 8.24. The 'License' section indicates 'Open Database, Cont...'. The 'Expected update frequency' is 'Monthly'. The bottom of the page features an 'Activate Windows' watermark.

Global Super Store Dataset
Consumer and product Analytics on Global Super Store Data.

About Dataset

Context
Shopping online is currently the need of the hour. Because of this COVID, it's not easy to walk in a store randomly and buy anything you want. I this I am trying to understand a few things like

- Customers Analysis
- 1. Profile the customers based on their frequency of purchase - calculate frequency of purchase for each customer
- 2. Do the high frequent customers are contributing more revenue
- 3. Are they also profitable - what is the profit margin across the buckets
- 4. Which customer segment is most profitable in each year.
- 5. How the customers are distributed across the countries- -

- Product Analysis
- 1. Which country has top sales?
- 2. Which are the top 5 profit-making product types on a yearly basis
- 3. How is the product price varying with sales - Is there any increase in sales with the decrease in price at a day level

Usability
8.24

License
Database: Open Database, Cont...

Expected update frequency
Monthly

Activate Windows
Go to Settings to activate Windows.

DATA COLLECTION:

```
Sprint1.ipynb - Colaboratory
colab.research.google.com/drive/1Ab3ewGq_GfpW...SVy09jFHDQ01A65xQ#scrollTo=Kqfo8-Zcv1N

File Edit View Insert Runtime Tools Help All changes saved
+ Code + Text
[1] import numpy as np
import pandas as pd

[2] df=pd.read_csv('content/Global_Superstore.csv',encoding='unicode_escape',engine='python')
print(df)

Row ID      Order ID      Order Date      Ship Date      Ship Mode \
0 12298  CA-2011-124981  11-09-2011  11-09-2011  Same Day
1 20241  IN-2011-17879  05-02-2011  07-02-2011  Second Class
2 21338  IN-2011-17440  17-10-2011  18-10-2011  First Class
3 15524  ES-2011-157042  28-01-2011  30-01-2011  First Class
4 47221  SC-2011-4128  05-11-2011  06-11-2011  Same Day
...
13292 13836  CA-2011-121598  17-09-2011  21-09-2011  Standard Class
13293 4628  MC-2011-0408  12-01-2011  27-01-2011  Standard Class
13294 7611  ES-2011-161796  27-09-2011  02-10-2011  Standard Class
13295 11764  ES-2011-161545  28-08-2011  27-09-2011  Second Class
13296 18899 17-2011-258033  24-09-2011  28-09-2011  Standard Class

Customer ID  Customer Name  Segment  City \
0 80-12457  Rick Hansen  Consumer  New York City
1 38-16128  Iselle Ritter  Corporate  Mailing
2 18-17778  Craig Miller  Consumer  Berlin
3 69-16175  Katherine Murray  Home Office  Berlin
4 80-1601  Rick Hansen  Consumer  Dakar
...
13292 01-13558  Don Jones  Corporate  Little Rock
13293 58-18176  Sarah Bern  Consumer  Muhammella
13294 59-28956  Suzanne Miller  Corporate  Tepic
13295 95-17778  Maxwell Schwartz  Consumer  Jerez de la frontera
13296 59-11545  Denise Penkton  Corporate  Turin

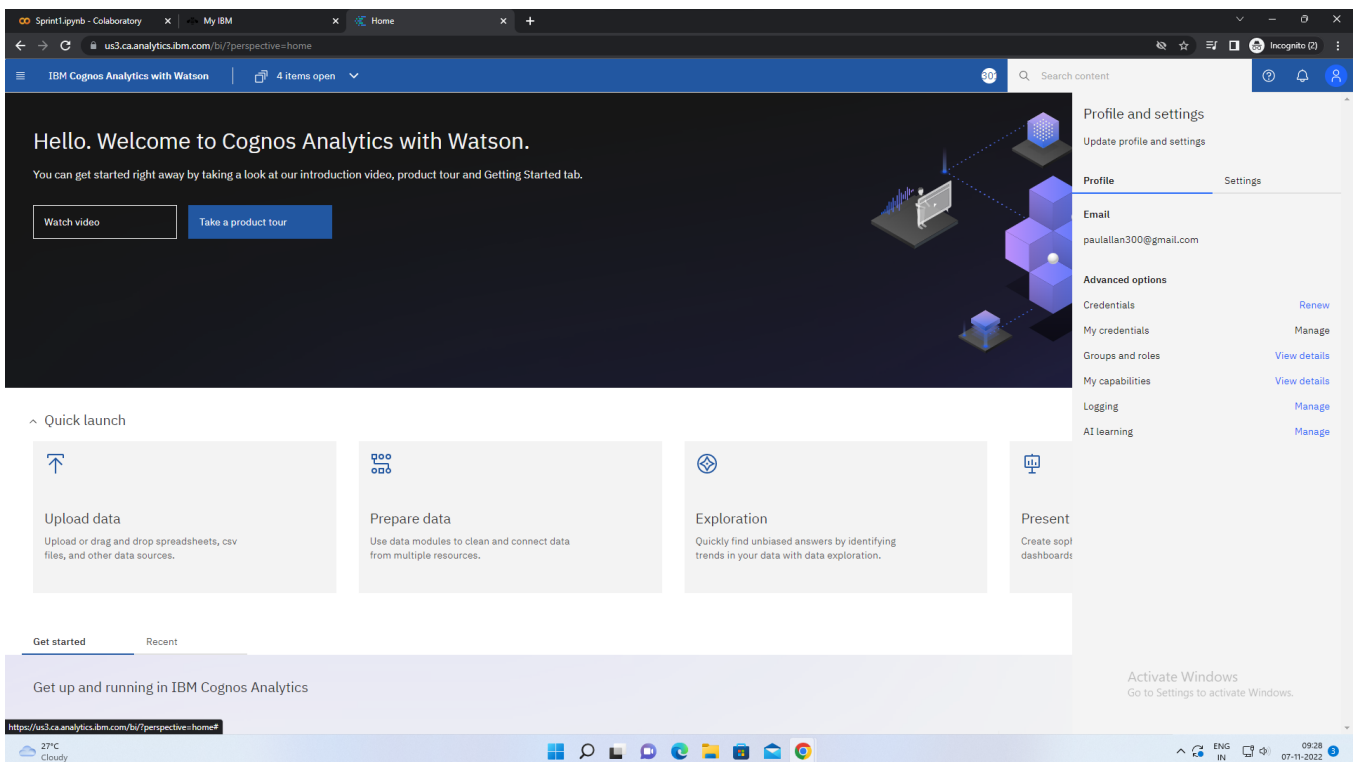
State  Product ID  Category Sub-Category \
0 New York  TEC-AC-18083013  Technology Accessories
1 New South Wales  FBB-CH-18083058  Furniture Chairs
2 Queensland  TEC-PH-18084664  Technology Phones
3 Berlin  TEC-PH-18084661  Technology Phones
4 Dakar  TEC-GHA-18080161  Technology Copiers
...
13292 Arkansas  TEC-AC-18080844  Technology Accessories
13293 Grand Caviatiana  077-FBB-18082915  Office Supplies Storage
13294 Nagerit  TEC-PH-18084871  Technology Phones
13295 Australia  FBB-FD-18080624  Furniture Bookcases
13296 Finland  TEC-PH-1808  None None

Product Name  Sales Quantity \
0 Plantronics CS53B - Over-the-Head monaural Mic... 2385.058 7.0
1 Nominee Executive Leather Armchair, Black 1780.395 0.0
2 Nokia Smart Phone, with Caller ID 1575.171 0.0
3 Motorola Smart Phone, Cordless 2802.538 5.0
4 Sharp Wireless Fax, High-Speed 2010.360 8.0
...
13292 Logitech Gaming G530s - Keyboard 339.960 4.0
13293 Temu Lockers, Industrial 489.269 2.0
13294 Motorola Mobility, Cordless 275.389 5.0
13295 Seplus Stackable Bookrack, Traditional 206.889 2.0
13296  None  None  None

Discount  Profit  Shipping Cost  Order Priority \
0 0.0 762.5845 931.57  Critical
1 0.0 -109.7658 911.01  Critical
2 0.1 939.9738 911.49  Medium
3 0.1 -16.5489 919.16  Medium
4 0.0 101.5288 981.84  Critical

[4] df
```

Login into the IBM Cognos Analytics Account



UPLOADING DATASET IN IBM COGNOS ANALYTICS:

The screenshot shows the IBM Cognos Analytics with Watson home page in a web browser. The browser tabs include 'Sprint1.ipynb - Colaboratory', 'My IBM', and 'Home'. The address bar shows 'us3.ca.analytics.ibm.com/bi/?perspective=home'. The page has a blue header with the IBM Cognos Analytics with Watson logo and a search bar. A maintenance notification is visible: 'Maintenance: Scheduled maintenance completed. Click More Info for details and to su'. Below the header, there's a large banner with the text 'Hello. Welcome to Cognos Analytics with Watson.' and 'You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.' There are two buttons: 'Watch video' and 'Take a product tour'. To the right of the banner is a 3D graphic of blue cubes. Below the banner, there's a 'Quick launch' section with four cards: 'Upload data' (Upload or drag and drop spreadsheets, csv files, and other data sources.), 'Prepare data' (Use data modules to clean and connect data from multiple resources.), 'Exploration' (Quickly find unbiased answers by identifying trends in your data with data exploration.), and 'Present data' (Create sophisticated, multi-page, multi-query dashboards, reports, or stories.). At the bottom, there's a 'Get started' tab and a 'Recent' tab. The 'Get started' tab is active, showing 'Get up and running in IBM Cognos Analytics'. The Windows taskbar is visible at the bottom with the date '07-11-2022' and time '09:05'.

CREATING NEW DASHBOARD:

The screenshot shows the 'Create a dashboard' page in IBM Cognos Analytics. The browser tabs include 'Sprint1.ipynb - Colaboratory', 'My IBM', and 'Create dashboard'. The address bar shows 'us3.ca.analytics.ibm.com/bi/?perspective=createBoard'. The page has a blue header with the IBM Cognos Analytics with Watson logo and a search bar. A maintenance notification is visible: 'Maintenance: Scheduled maintenance completed. Click More Info for details and to subscribe to future events'. Below the header, there's a 'Create a dashboard' section with the text 'Select a template for your dashboard'. There are two buttons: 'Cancel' and 'Create'. Below this, there's a 'Tabbed' tab and an 'Infographic' tab. The 'Tabbed' tab is active, showing a grid of 20 dashboard templates. The templates are arranged in a 4x5 grid. The first template in the top-left corner is selected, indicated by a black border and a small 'x' icon in the top-right corner. The Windows taskbar is visible at the bottom with the date '07-11-2022' and time '09:06'.

UNDERSTANDING THE DATASET:

The screenshot displays the IBM Cognos Analytics web application interface. The browser's address bar shows the URL: `us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard_1147076a-c354-4046-a33c-36c2d369985a&ui_appbar=true&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5BcanvasExtension%5D%5Bbid%5D...`. The application header includes the text "IBM Cognos Analytics with Watson" and a "New dashboard" button. A search bar is located in the top right corner.

The main workspace is divided into several sections:

- Left Panel (Selected sources):** Displays a list of data sources under the heading "Global_Superstore2.csv". The list includes fields such as Row ID, Order ID, Order Date, Ship Date, Ship Mode, Customer ID, Customer Name, Segment, City, State, Country, Postal Code, Market, Region, Product ID, Category, Sub-Category, Product Name, Sales, Quantity, and Discount.
- Top Center:** Contains two tabs labeled "All tabs" and "This tab", both with instructions to "Drag and drop data here to filter all tabs." and "Drag and drop data here to filter this tab." respectively.
- Main Canvas:** A large grid area labeled "Tab 1" with a plus sign, intended for visualizing the data.
- Bottom Right:** An "Activate Windows" watermark with the text "Go to Settings to activate Windows."

The bottom of the image shows a Windows taskbar with various application icons and a system tray indicating the date and time as 09:07 on 07-11-2022.