

# Assignment 1

Name: keerthana K

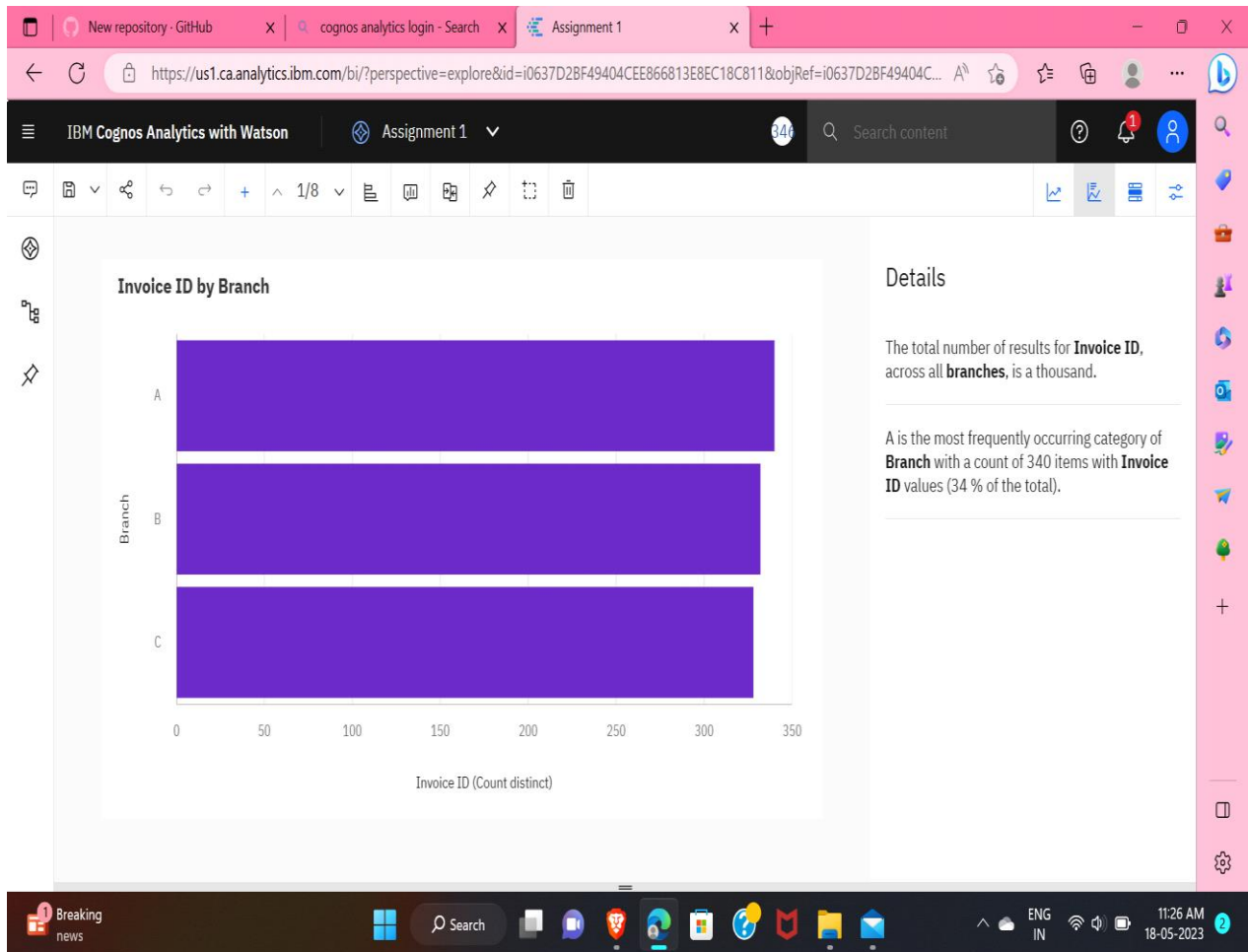
Register No: 611720104037

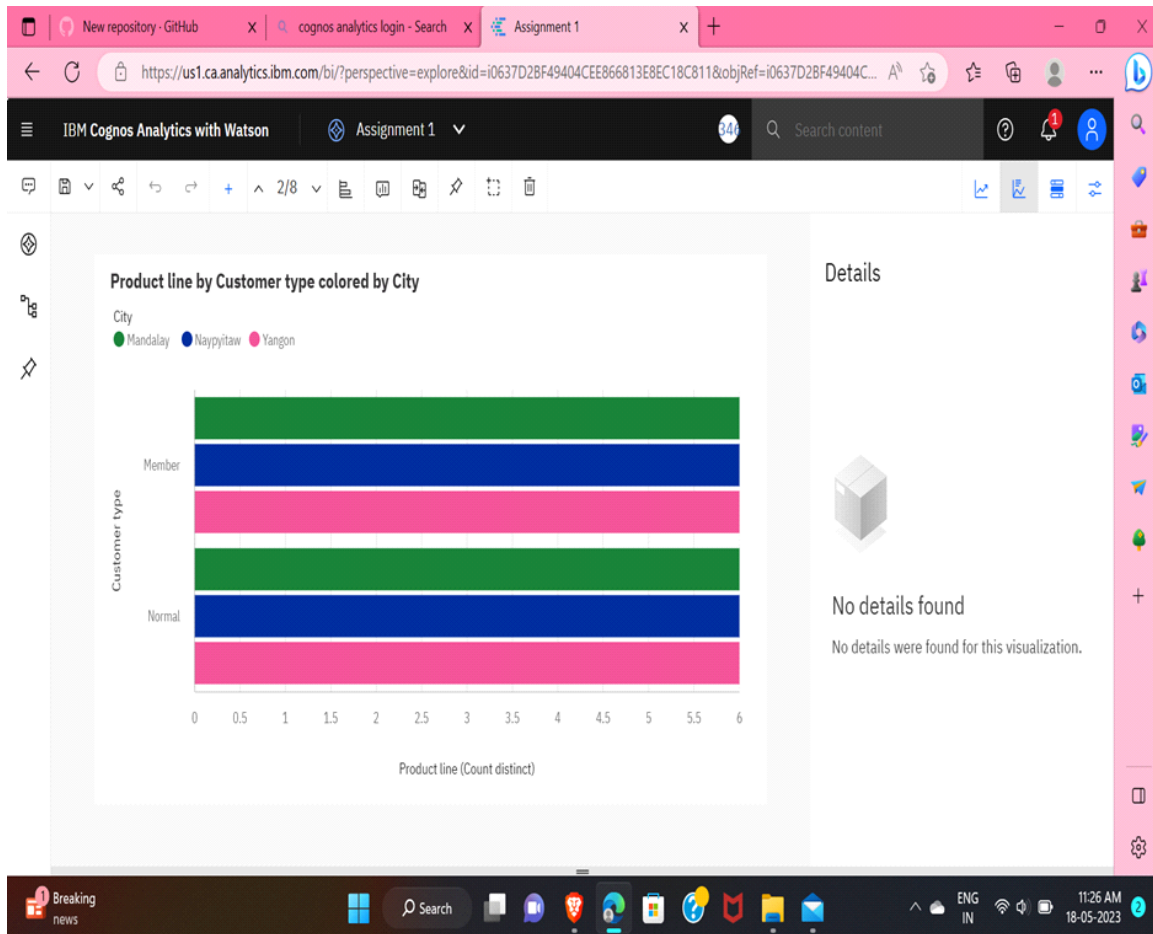
Challenge: Upload the dataset to Cognos Analytics, delete the unnecessary columns, create a data

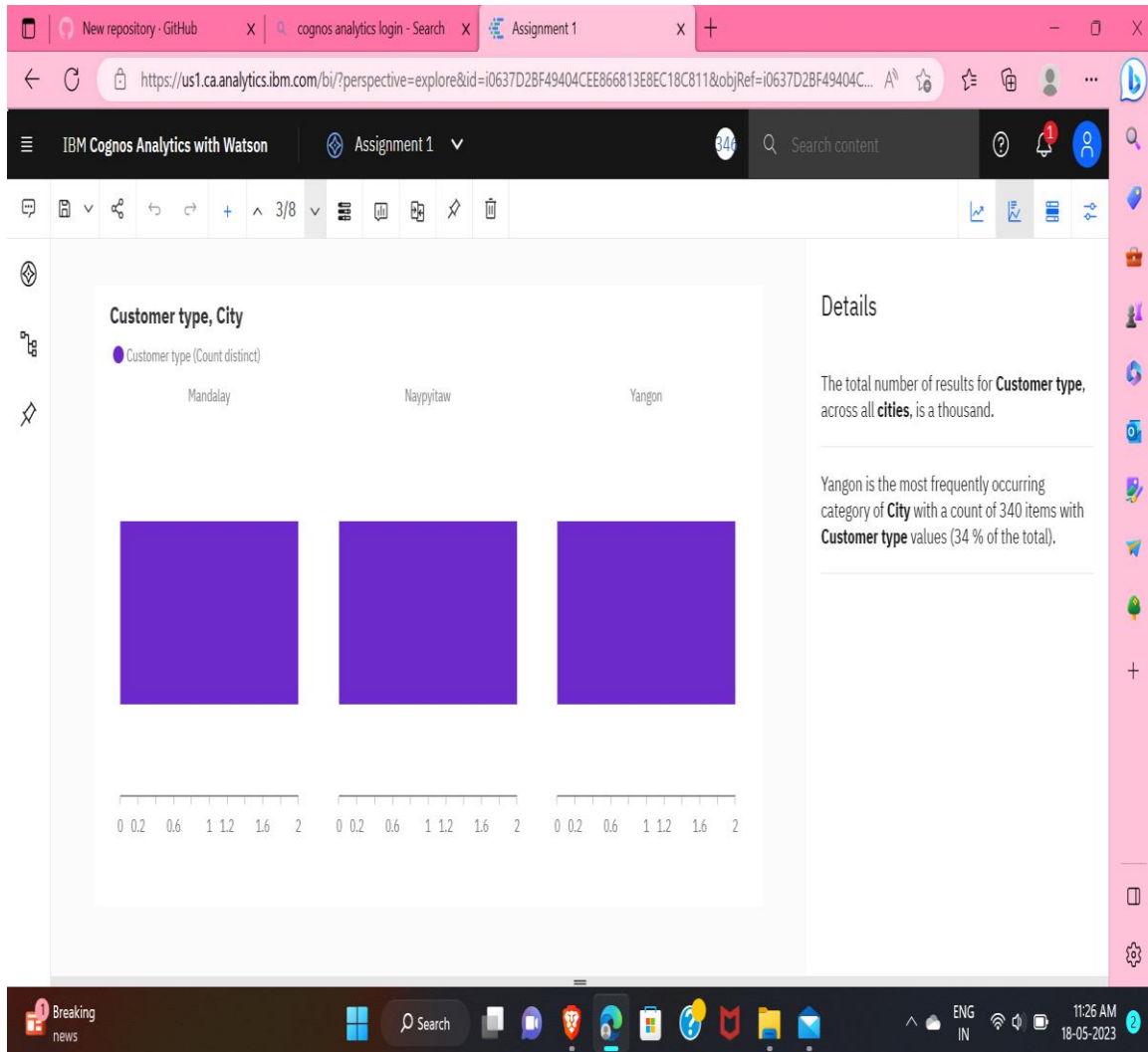
module, explore and visualize the dataset

Data link:

<https://www.kaggle.com/datasets/aungpyaeap/supermarket-sales>







New repository - GitHub

cognos analytics login - Search

Assignment 1

←

↺

https://us1.ca.analytics.ibm.com/bi/?perspective=explore&id=i0637D2BF49404CEE866813E8EC18C811&objRef=i0637D2BF49404C...

IBM Cognos Analytics with Watson

Assignment 1

346

Search content

?

1

🗨

📄

🔊

↶

↷

+

4/8

🏠

📊

📄

🔗

🔄

🗑

📈

📊

📄

🔗

🔍

📊

🔗

Product line by Branch colored by Invoice ID

Invoice ID

101-17-6199

101-81-4070

102-06-2002

102-77-2261

105-10-6182

105-31-1624

106-35-6779

109-28-2512

109-86-4363

110-05-6330

110-48-7033

114-35-5271

115-38-7388

115-99-4379

118-62-1812

120-06-4233

120-54-2248

122-61-9553

123-19-1176

123-35-4896

124-31-1458

125-45-2293

126-54-1082

127-47-6963

129-29-8530

130-67-4723

130-98-8941

131-15-8856

A

1

0.8

0.6

0.4

0.2

0

B

C

Details

🔄

Loading details...

Breaking news

🪟

🔍 Search

📄

🗨

🔥

🌐

📅

🌐

📧

📧

ENG IN

📶

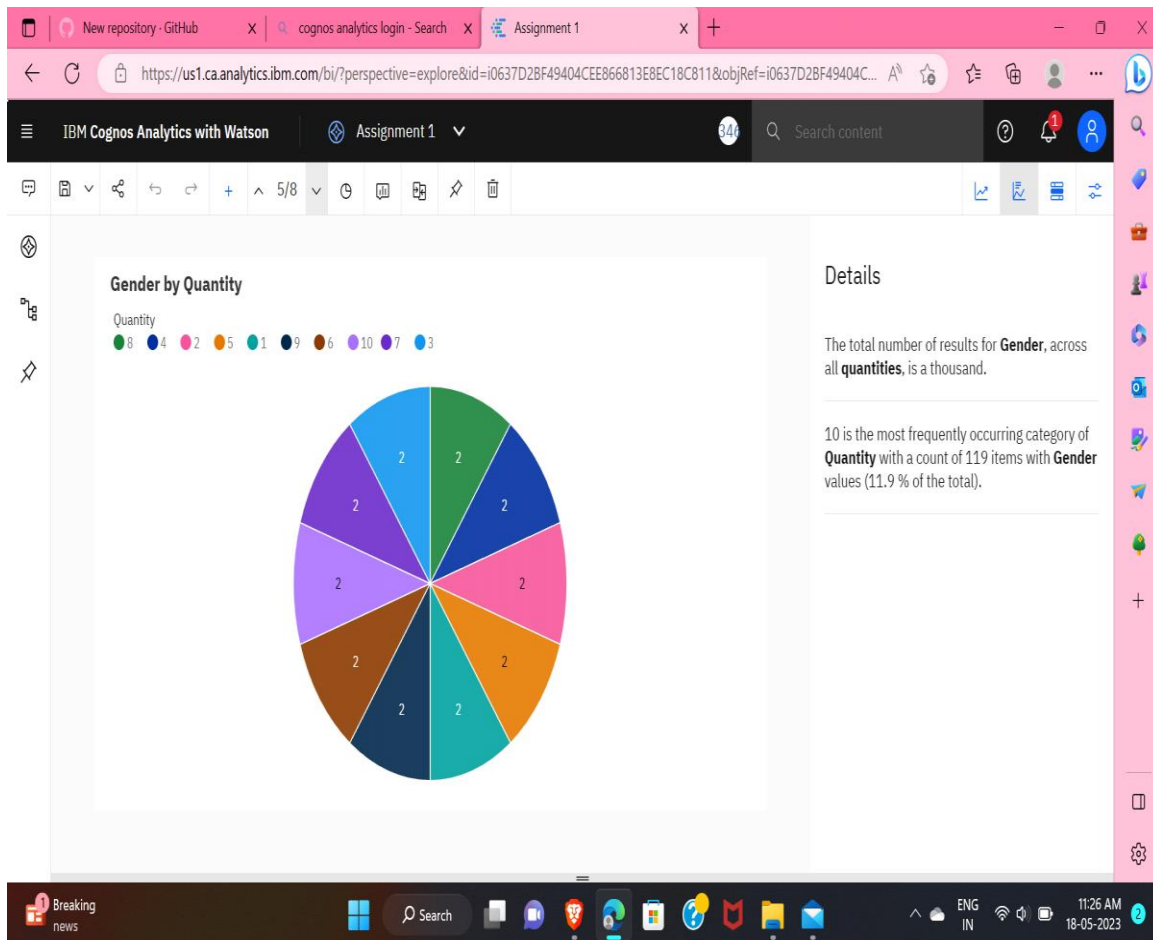
🔊

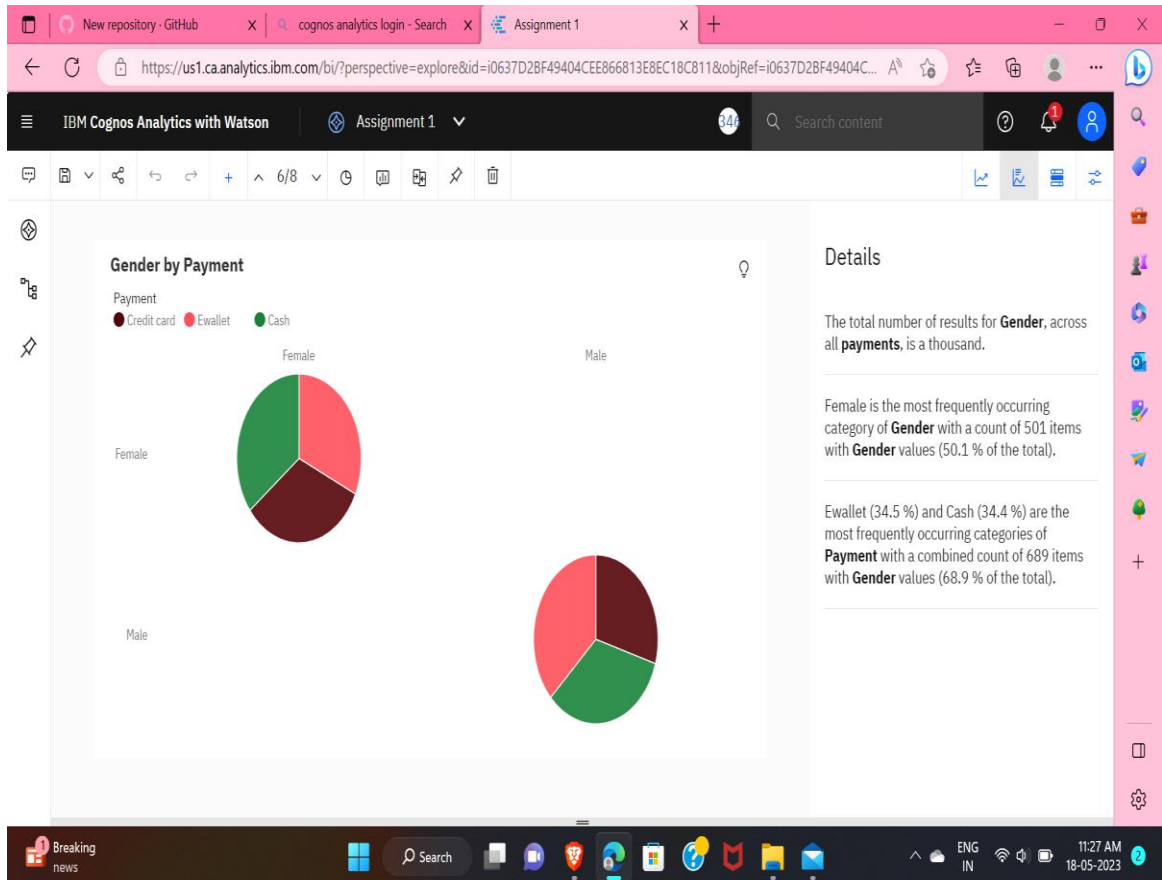
🔌

11:26 AM

18-05-2023

2









New repository - GitHub

cognos analytics login - Search

Assignment 1

https://us1.ca.analytics.ibm.com/bi/?perspective=explore&id=i0637D2BF49404CEE866813E8EC18C811&objRef=i0637D2BF49404C...

IBM Cognos Analytics with Watson

Assignment 1

Search content

Product line and Quantity by Invoice ID colored by Payment

Product line (Count distinct)

Invoice ID

Details

The total number of results for **Product line**, across all **Invoice ID**, is a thousand.

Breaking news

Search

ENG IN

11:27 AM 18-05-2023

