#### Assignment -2

#### Pharma Sales Dashboard

Assignment Date	26 September 2022
Student Name	N. Naveen
Student Roll Number	731619205033
Maximum Marks	2 Marks

**Description:**- Sales of Pharmaceutical products, which may include medicines, surgical devices, consumables of any form, machines, and equipment used in surgeries are called Pharma Sales. The target audience is doctors of any kind, chemists, and/or purchase in charge in hospitals or pharmacies.

Pharmaceutical sale is very different from regular sales of any kind right from the product to the customer to the process of selling. Of all the sales, Pharmaceutical sales are considered to be one of the most lucrative and most challenging jobs requiring a lot of learning on the salesperson's part.

Like every sale, there is a buyer and a seller. In this case, the buyer depends on the product of the manufacturer. We will consider all of the buyer kinds.

- 1. A buyer for medicines of any kind Chemist, Distributor, Hospital Pharmacies 2. A buyer for medical devices, instruments, implants Doctor, purchase officer
- 2. A buyer for medical devices, instruments, implants Doctor, purchase officer

# **About the Pharma Dataset:**

Let's understand the features of the dataset:

- 1. Month- January -December Months Data.
- 2. Customer- Hospitals & Organizations.
- 3. Period- Q1-Q4 are the four quarters which show the sales record quarterly.
- 4. Product- Different Tablets for diseases
- 5. Location-Sales in different regions,
- 6. Sales Rep-Sales Representative who sells pharma products.
- 7. Supplier-Pharmaceuticals companies are those who supply their products.
- 8. Warehouse Location- A warehouse location is a region where companies storing goods.
- 9. Actual-Actual sales for the product.
- 10. C.sales-Customer Sales for the product.
- 11. Inventory Stock: Inventory stock refers to the goods and materials that a business holds for the ultimate goal of resale.
- 12. L.sales-Location Wise Sales for the product.

- 13. M.sales-Monthly Sales for the product.
- 14. Received Inventory- Creating a safe, fast, and organized process for handling received inventory. Accurately track your goods from when they arrive in your warehouse to when they are shipped to your customer.
- 15. Rep. sales- Representative Sales for the product.
- 16. Target- Target sales for the product.

Challenge:- Upload the dataset to Cognos Analytics, prepare the data, explore and Create Interactive Dashboard

Task 1:Sales By Customer.

Task 2:Sales By Location.

Task 3:Sales By Sales Representative.

Task 4: Received Inventory From Supplier

**Task 5: Inventory Stock for Warehouse Locations** 

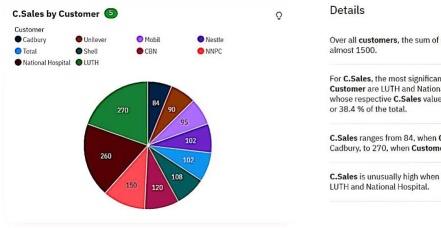
Task 6: Sales Trend

**Task 7:Monthly Sales** 

Task 8: Actual and Received Inventory by Month

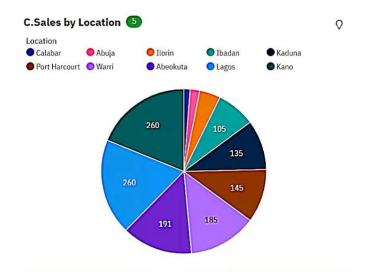
Solution:

Task 1:Sales By Customer.



Over all customers, the sum of C.Sales is For C.Sales, the most significant values of Customer are LUTH and National Hospital, whose respective C.Sales values add up to 530, C.Sales ranges from 84, when Customer is Cadbury, to 270, when Customer is LUTH. C.Sales is unusually high when Customer is

# Task 2:Sales By Location.



#### Details

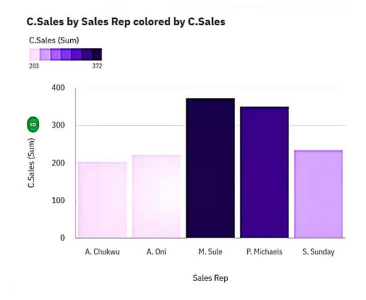
Over all **locations**, the sum of **C.Sales** is almost 1500.

For **C.Sales**, the most significant values of **Location** are Kano and Lagos, whose respective **C.Sales** values add up to 520, or 37.7 % of the total

**C.Sales** ranges from 17, when **Location** is Calabar, to 260, when **Location** is Lagos.

**C.Sales** is most unusual when **Location** is Lagos, Kano and Calabar.

Task 3:Sales By Sales Representative.



## Details

Over all values of **Sales Rep**, the sum of **C.Sales** is almost 1500.

For **C.Sales**, the most significant values of **Sales Rep** are M. Sule and P. Michaels, whose respective **C.Sales** values add up to 722, or 52.3 % of the total.

**C.Sales** ranges from 203, when **Sales Rep** is A. Chukwu, to 372, when **Sales Rep** is M. Sule.

**Task 4: Received Inventory From Supplier** 

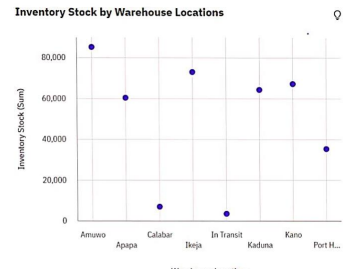


#### Details

The total number of results for Supplier is 550.

The most common value of Received Inventory is 2000, occurring 138 times, which is 25.1 % of the total.

**Task 5: Inventory Stock for Warehouse Locations** 



Warehouse Locations

## **Details**

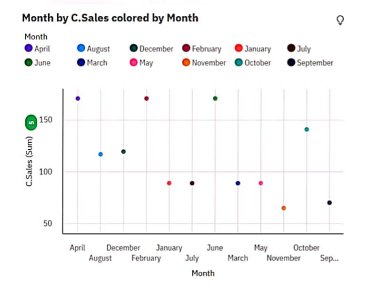
Across all warehouse locations, the sum of Inventory Stock is over 396 thousand.

For **Inventory Stock**, the most significant values of **Warehouse Locations** are Amuwo, Ikeja, Kano, Kaduna, and Apapa, whose respective **Inventory Stock** values add up to over 350 thousand, or 88.4 % of the total.

Inventory Stock ranges from nearly 3500, when Warehouse Locations is In Transit, to over 85 thousand, when Warehouse Locations is Amuwo.

Inventory Stock is most unusual when Warehouse Locations is In Transit, Calabar and Amuwo.

Task 6: Sales Trend



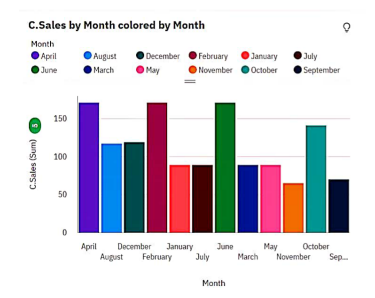
## Details

For **C.Sales**, the most significant values of **Month** are June, February, April, and October, whose respective **C.Sales** values add up to 654, or 47.4 % of the total.

Over all months and months, the sum of **C.Sales** is almost 1500.

The summed values of **C.Sales** range from 65 to 171

**Task 7:Monthly Sales** 



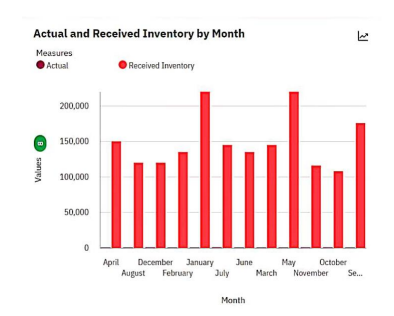
## Details

For **C.Sales**, the most significant values of **Month** are June, February, April, and October, whose respective **C.Sales** values add up to 654, or 47.4 % of the total.

Over all months and months, the sum of **C.Sales** is nearly 1500.

The summed values of **C.Sales** range from 65 to 171.

Task 8: Actual and Received Inventory by Month



# Details

The total number of results for **Actual**, across all **months**, is 550.

Over all **months**, the average of **Actual** is 15.59.

The most common values of **Month** are June (9.1 %), May (9.1 %), March (9.1 %), July (9.1 %), and February (9.1 %), together occurring 250 times, which is 45.5 % of the total.

**Actual** ranges from 591.7, in February, to 852, in July.

Received Inventory ranges from 108 thousand, in October, to 220 thousand, in January.