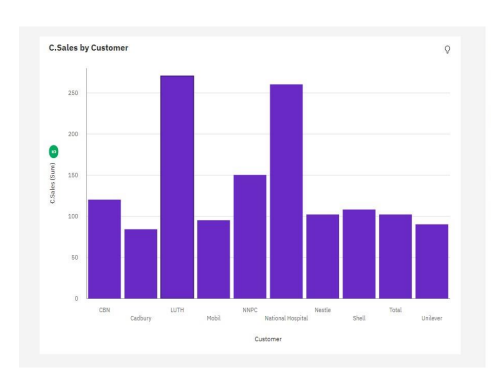
ANALYTICS FOR HOSPITAL HEALTH CARE DATA

ASSIGNMENT 2

NAME: Naveenprabaharan S



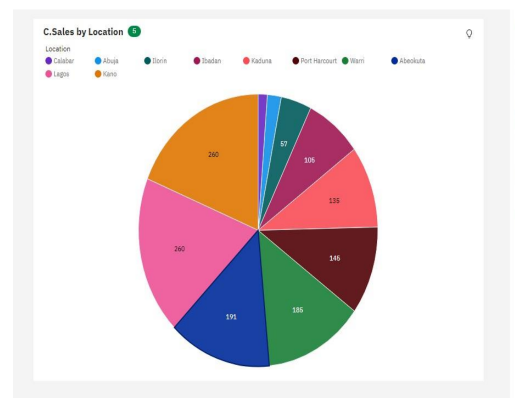
Details

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

For C.Sales, the most significant values of Customer are LUTH and National Hospital, whose respective C.Sales values add up to 530, or 38.4 % of the total.

C.Sales ranges from 84, when Customer is Cadbury, to 270, when Customer is LUTH.

C.Sales is unusually high when Customer is LUTH and National Hospital.



Details

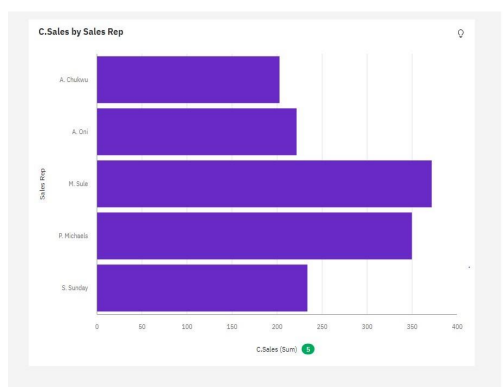
Over all **locations**, the sum of **C.Sales** is almost 1500.

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.

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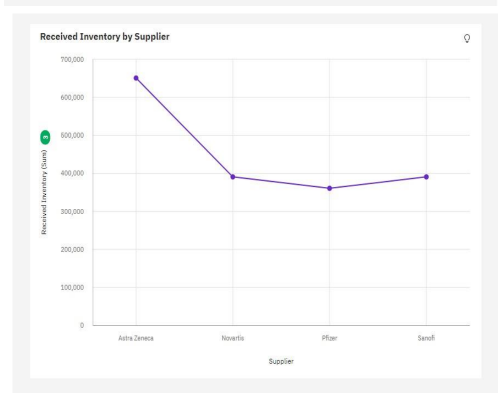


Over all values of Sales Rep, the sum of C.Sales is nearly 1500.

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.

C.Sales is unusually high when Sales Rep is M.

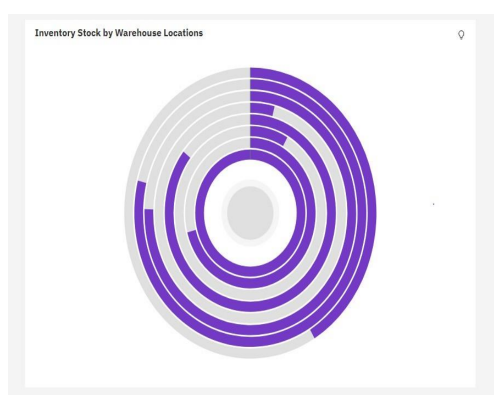


Details

Over all **suppliers**, the sum of **Received Inventory** is nearly 1.8 million.

Received Inventory ranges from 360 thousand, when Supplier is Pfizer, to 650 thousand, when Supplier is Astra Zeneca.

Received Inventory is unusually high when **Supplier** is Astra Zeneca.

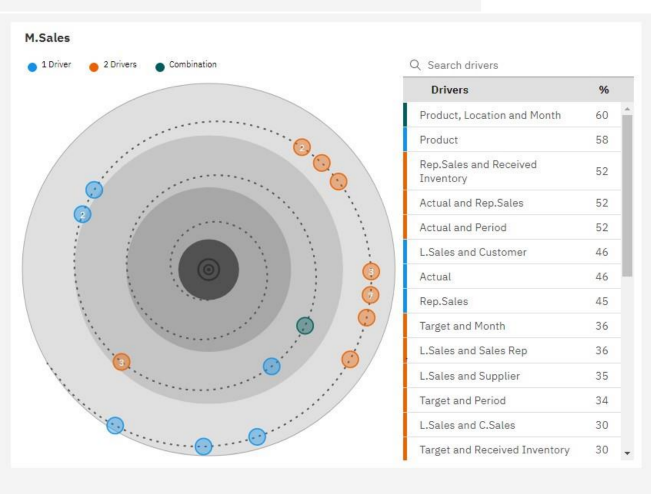


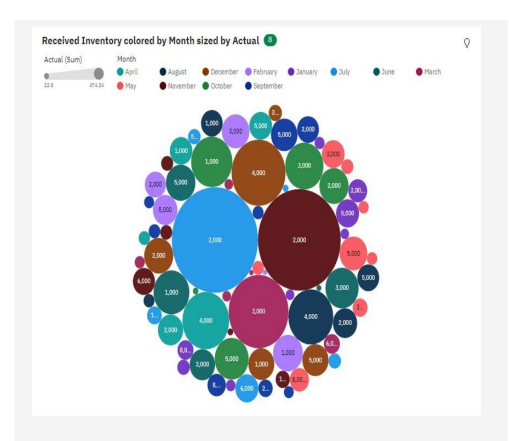
Across all warehouse locations, the sum of Inventory Stock is over 396 thousand.

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.





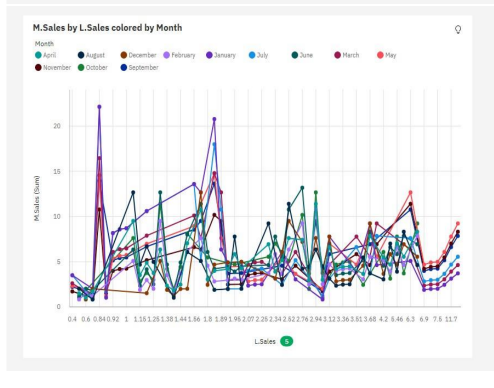
For Actual, the most significant values of Month are July, December, October, and November, whose respective Actual values add up to nearly 3500, or 38.6 % of the total.

Across all values of **Received Inventory** and **Month**, the sum of **Actual** is over 8500.

For Actual, the most significant value of Received Inventory is 2000, whose respective Actual values add up to nearly 2500, or 27.3 % of the total.

The summed values of **Actual** range from 22.5 to 474.3.

Actual is unusually high when Received Inventory is 2000.



Details

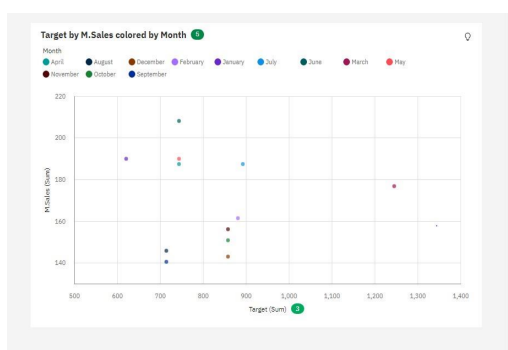
For M.Sales, the most significant values of L.Sales are 1.84, 1.68, and 0.84, whose respective M.Sales values add up to 308.9, or 15.2 % of the total.

M.Sales is unusually high when **L.Sales** is 1.84, 0.84 and 1.68.

For **M.Sales**, the most significant value of **Month** is June, whose respective **M.Sales** values add up to 208.3, or 10.2 % of the total.

Across all values of **L.Sales** and **Month**, the sum of **M.Sales** is over two thousand.

The summed values of **M.Sales** range from 0.792 to 22.1.





The total number of results for L.Sales, across all months, is 550.

Over all **months**, the average of **L.Sales** is 2.685.

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.

M.Sales ranges from 140.6, in September, to 208.3, in June.

L.Sales ranges from 96.2, in October, to 143, in January.

There is no reliable relationship between **M.Sales** and **Target**.

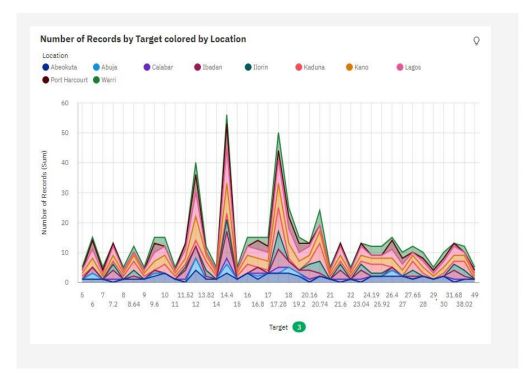
The total number of results for **M.Sales**, across all **months**, is 550.

Details

Over all **customers**, the sum of **Target** is nearly ten thousand.

For Target, the most significant values of Customer are Unilever, Cadbury, Total, Shell, and Nestle, whose respective Target values add up to nearly 5500, or 55.1 % of the total.

Target ranges from 866.4, when Customer is NNPC, to over a thousand, when Customer is Unilever.



Over all **targets** and **locations**, the sum of **Number of Records** is 550.

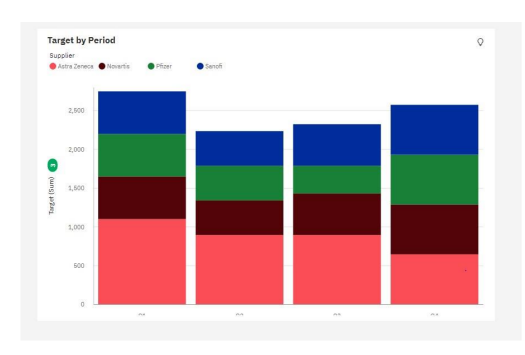
For **Number of Records**, the most significant values of **Target** are 14.4, 17.28, and 12, whose respective **Number of Records** values add up to 146, or 26.5 % of the total.

For **Number of Records**, the most significant values of **Location** are Kano and Lagos, whose respective **Number of Records** values add up to 200, or 36.4 % of the total.

The summed values of **Number of Records** range from 1 to 12.

Number of Records is unusually high when the combinations of Target and Location are 14.4 and Lagos, 14.4 and Kano, 14.4 and Ibadan, 12 and Kano, 12 and Lagos and more.

Number of Records is unusually high when



Details

Over all **periods** and **suppliers**, the sum of **Target** is nearly ten thousand.

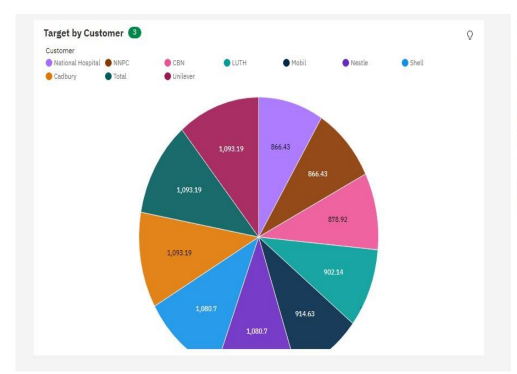
For Target, the most significant values of Period are Q1 and Q4, whose respective Target values add up to nearly 5500, or 53.9 % of the total.

For Target, the most significant value of Supplier is Astra Zeneca, whose respective Target values add up to over 3500, or 35.7 % of the total.

The summed values of **Target** range from 357.1 to over a thousand.

Target is unusually high when the combination of **Period** and **Supplier** is Q1 and Astra Zeneca.

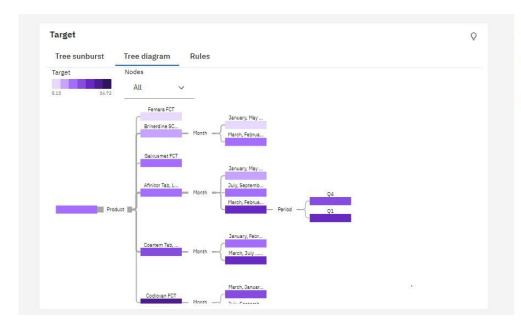
Target is unusually high when Supplier is Astra Zeneca.



Over all **customers**, the sum of **Target** is nearly ten thousand.

For Target, the most significant values of Customer are Unilever, Cadbury, Total, Shell, and Nestle, whose respective Target values add up to nearly 5500, or 55.1 % of the total.

Target ranges from 866.4, when Customer is National Hospital, to over a thousand, when Customer is Unilever.



Details

Product, Month, and **Period** predict **Target** with a strength of 65.9%.

Product is the most significant predictor of **Target** being two times better than any other field.

