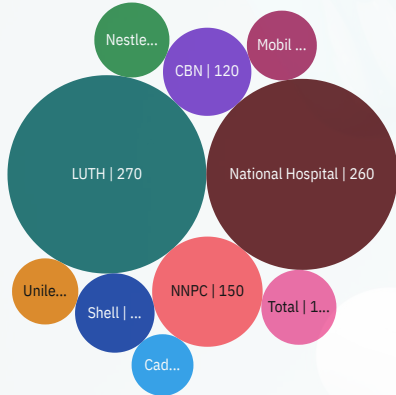
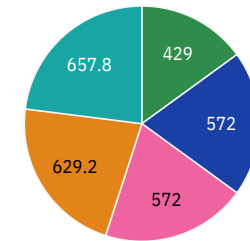
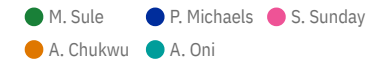


Sales by Customer



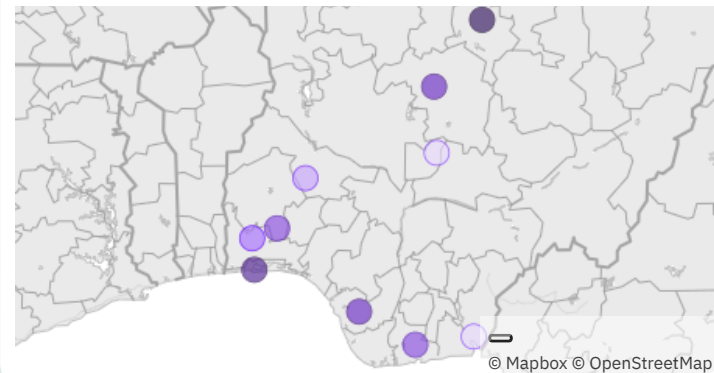
Sales Rep



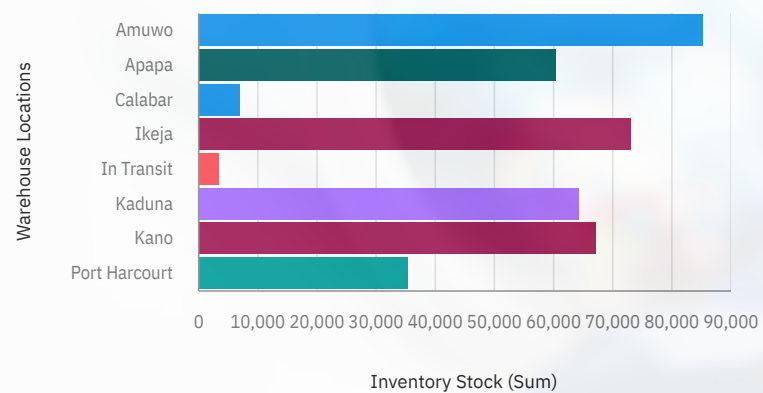
A bar chart titled 'Received Inventory (Sum)' on the y-axis and 'Supplier' on the x-axis. The y-axis ranges from 0 to 600,000 with major grid lines every 200,000. The x-axis lists four suppliers: Astra Zeneca, Novartis, Pfizer, and Sanofi. The bars are colored dark blue, brown, light purple, and dark purple respectively. Astra Zeneca has the highest inventory at approximately 650,000, followed by Novartis at 400,000, Pfizer at 360,000, and Sanofi at 400,000.

Supplier	Received Inventory (Sum)
Astra Zeneca	650,000
Novartis	400,000
Pfizer	360,000
Sanofi	400,000

L.Sales (Sum)

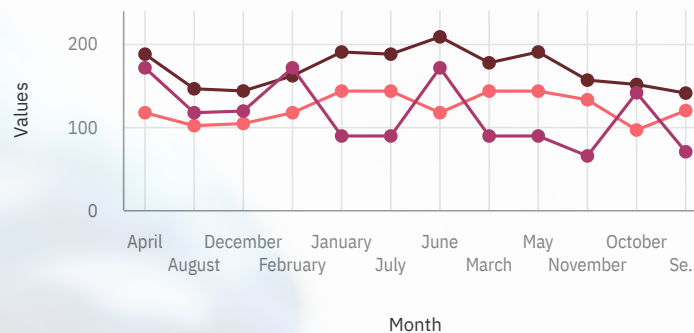


Inventory Stock for Warehouse Locations



Measures

● C.Sales ● L.Sales ● M.Sales



A donut chart illustrating the monthly sales distribution for a year. The chart is divided into 12 segments, each representing a month and its corresponding sales value. The total monthly sales are 2,038.35, which is displayed in the center of the chart.

Month	Sales Value
January	190.04
February	161.4
March	177.02
April	187.43
May	190.04
June	208.26
July	187.43
August	145.78
September	140.58
October	150.99
November	156.2
December	143.18

Actual and Received Inventory by Month

Measures

● Inventory Stock ● Received Inventory

