

1. Calculate the relationship between Customer\_Count and Line\_Item\_Quantity using any regression method.
2. Remove the last column and examine how the average values of Unit\_Price alter if the final column is gone. Apply the same procedure to NaN values.
3. Remove the string values from column Freight Cost (USD).
4. Replace the NaN values with average using Imputation in Line Item Insurance (USD) column.
5. Sort the data based on Freight Cost (USD). Find the relationship between Freight Cost (USD) and Weight (Kilograms).
6. Calculate the total shipping cost for "Nevirapine".
7. How frequently has the business used "S. BUYS WHOLESALER." to transport "Zidovudine"?
8. Which vendor has received the fewest business ?
9. Plot a bar graph based on the number of shipments from each country ?
10. Which country has the highest number of shipments?
11. Which country has the highest number of shipments via "From RDC"
12. Use classification to find the relationship between Unit of Measure (Per Pack), Line Item Quantity and Line Item Value.
13. Utilize optimization to ascertain the Line Item Quantity that might be supplied based on Pack Price in order to make sure that the minimum item sold is greater than 500000 units.
14. Plot the graph between Dosage Form count and Weight (Kilograms).