

1. Find the maximum, minimum and average Unit price for the overall products ?.
2. Find the maximum, minimum and average quantity of an overall product ?
3. Find the maximum, minimum and average quantity of the **“Health and beauty”** product line?
4. Find the maximum, minimum and average unit price of the **“Health and beauty”** product line?
5. Find the maximum, minimum and average quantity of the **“Electronic accessories”** product line?
6. Determine if the sale is greater for the high-cost **"Health and Beauty"** product line or the low-cost **"Health and Beauty"** product line ?
7. Find how many males have bought the **“Health and Beauty”** product line ?
8. Find how many females have bought the **“Fashion accessories”** product line ?.
9. How many ladies have purchased the product lines **"Fashion accessories"** and **"Sports and travel"**?
10. Draw a graph between tax for **male** purchase and Quantity. Write a note on the outcome.
11. Find total tax collected from Yangon ?
12. Find total sales from Yangon and Mandalay and find which is higher ?
13. In Yangon, how do you compare sales data from different branches? Which is the highest and which is the lowest? Which product sells the least at a low-volume branch?
14. Plot a graph between Tax and Unit price. Check if it is linear.
15. What day has the highest growmargin? Discover the highest growmargin branch and invoice ID.
16. Is the largest margin seen in male or female goods sales?
17. What is the highest gross income client type? Is the highest gross percentage the highest gross-income product?
18. Identify the invoices with the lowest gross revenue. What is the link between Payment type and gross income?
19. What is the relationship between the rating and the unit price? Identify the branch with the best rating. Is it more common for men or women to offer the highest rating?
20. Based on gross income, growth percentage, rating, and low tax, determine the highest performing branch and city. All should be given a 25% weighting.