Univariate Analysis

- 1. What is the distribution of tumor display_size?
- 2. How are the texture values distributed across the dataset?
- 3. What is the average perimeter of tumors in the dataset?
- 4. What is the range of sales_price values observed in the dataset?
- 5. What is the distribution of battery capacity across the dataset?
- 6. What is the distribution of RAM in years?
- 7. What is the maintenance history distribution among the sales prices?
- 8. How does the ratings vary across the dataset?
- 9. What is the battery_capacity among the batteries?
- 10. What is the distribution of discount_percent?
- 11. How many display_size required?
- 12. How many sales_price need maintenance?
- 13. What is the distribution of sales?

Bivariate Analysis

- 1. Is there a correlation between tumor discount and sales?
- 2. Is there a correlation between tumor battery and tumor sales?
- 3. What is the relationship between display_size and discount_percent of tumors?
- 4. What is the relationship between ROM and RAM of tumors?
- 5. Is there a correlation between sales_price and the sales?
- 6. Does battery_capacity correlate with the sales_price?
- 7. Is there an association between RAM and the need for ratings?