

Northwind Dataset Excel Dashboard Analysis

Column Names:

Ref ID, Order ID, Order Date, Product Id, Sell Price, Quantity, Sales Discount, CustomerID, EmployeeID, RequiredDate, Shippeddate, ShipVia, ShipperName, CompanyName, ContactName, City, Country, ProductName, SupplierID, SupplierName, CategoryName, QuantityperUnit, CostPrice, CostDiscount, UnitsInStock, Units On Order, Reorder Level, Discontinued, LastName.

Introduction:

The North winds Sales Dataset Excel Dashboard provides a summary overview of a North winds-related data and it is a comprehensive collection of Product Sales of North winds data compiled for factors contributing to the Product sales. It encompasses a wide range of information related company's sales and ordering system. It contains tables with data about customers related information like their orders, their ordered products, etc, this dataset representing the orders, products, suppliers, employees, and more of the north winds company's sales and ordering system. This summary of the North winds Sales Dataset aims to provide the factors which are contributing for the sales of the products in the North winds for providing the better understanding of the key insights and potential factors of the product sales of the north winds dataset.

Key Features(or) Key Insights:

- 1.) **Customers:** Information about the customers who placed orders.
- 2.) **Orders:** Details about individual orders placed by customers.
- 3.) **Employees:** Information about company employees.
- 4.) **Products:** Information about the products available for sale.
- 5.) **Suppliers:** Details about the suppliers who provide the products.
- 6.) **Shippers:** Information about shipping companies that deliver orders.
- 7.) **Categories:** Product categories (or) classifications.
- 8.) **Order Details:** Specific details about the products included in each order.
- 9.) **Company Name:** Name of the Company where customers have made their orders.

Northwind Dataset Excel Dashboard Analysis

Significance:

The North Winds Sales Dataset holds immense significance due to its ability to facilitate various analyses that helps to emulate the company's sales and ordering system. This database encompasses several interconnected tables, each containing specific data related to various aspects of the company's operations. We can utilize this dataset to uncover correlations between specifications and sales for increasing the Product Sales of the North Winds Sales Products Company.

Pivot Tables and Charts:

Country and Cities.

Category vs Quantity.

Category vs Units on Order.

Product and Sell Price.

Sum of Cost Price.

Company wise Product Name.

Sale Discount and Product Discount for the Products.

Company and Reorder Level.

Conclusion:

Incorporating a diverse array of Sales data, the North Winds Sales Dataset is a valuable tool for us by seeking to a comprehensive understanding of the Product Sales of the Company's Operations that emulates a company's sales and ordering system which encompasses several interconnected tables, each containing specific data related to various aspects of the company's operations. Its interconnected tables and representative data simulate a business development and provide practical scenarios for the better understanding of the company's product sales form various aspects of the company's operations.