

Pizza Sales Analysis | Meta Data

The dataset provided for analysis encompasses structured information organized into columns such as order ID, menu items, quantity, order date, order time, unit price, customer demographics, and additional relevant attributes. These variables offer a comprehensive view of restaurant sales transactions, facilitating detailed analysis of customer behavior and preferences.

| pizza_sales table | | |
|-------------------|---|-----------|
| Column Name | Description | Data Type |
| order_id | Unique identifier for each pizza order | INT |
| pizza_id | Unique identifier for each type of pizza | VARCHAR |
| quantity | The quantity of pizzas ordered | INT |
| order_date | Date when the order was placed | DATE |
| order_time | Time when the order was placed | TIME |
| unit_price | Price per unit of the pizza | FLOAT |
| pizza_size | Pizza size (S for small, M for medium, L for large) | VARCHAR |
| pizza_category | Category of the pizza | VARCHAR |
| pizza_ingredients | Ingredients included in the pizza | VARCHAR |
| pizza_name | Name of the pizza | VARCHAR |