# Pizza Sales Analysis

Fuad Guseynov FuadAnalyst





#### **TABLE OF CONTENTS**



01

#### **About The Project**

Quick information about the project

03

#### **Insights to find out**

Questions to be answered

02

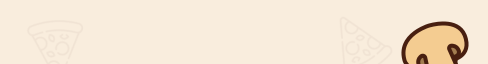
#### **About The Data**

Information about datasets

04

#### **Visual analytics and findings**

Answers with visual representations











#### **About The Project**

In this project I used data analysis techniques to analyze pizza sales datasets and get important information about pizza sales, customers, orders, etc. I analyzed data using SQL(PostgreSQL, pgadmin4) and visualized important information using Excel. With this information businesses can make data-driven decisions to maximize profitability and customer satisfaction.



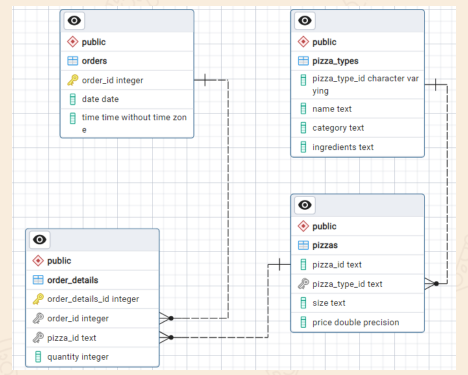






#### **About The Data**

In this project I have used 4 datasets that are interconnected. Here is the ERD diagram which was created in pgadmin4:











#### **About The Data**

order\_details.csv - Contains information about order\_details\_id, order\_id, pizza\_id and quantity ordered

orders.csv - Contains information about order\_id, date and time when the order was made

pizza\_types.csv - Contains information about pizza\_type\_id, name, category and ingredients for the pizza

pizza\_types.csv - Contains information about pizza\_type\_id, name, category and ingredients for the pizza





#### **INSIGHTS TO FIND OUT**

- 1. Does the table contain Null values?
- 2. What are the order details and total price for each order?
- 3. Analyze order price distribution by creating bins
- 4. Define price bins with upper and lower bounds
- 5. At what time of day do we see the highest volume of orders?
- 6. On which day of the week do we see the most orders?
- 7. What kind of pizzas do people order the most?







#### **INSIGHTS TO FIND OUT**

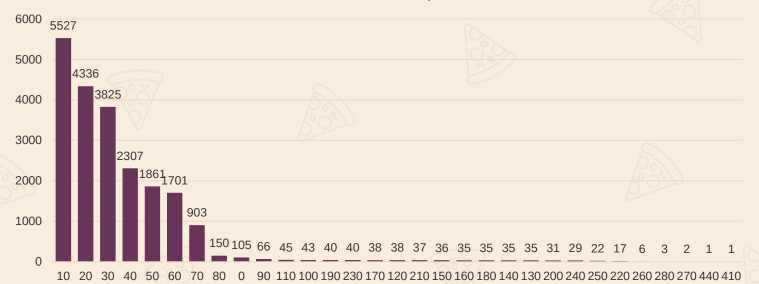
- 8. What kind of pizzas have made the most amount of money?
- 9. What are the most popular pizza sizes?
- 10. What is the max, min, average and median order price?
- 11. What are the most popular ingredients?
- 12. What is most popular pizza for each day of the week?
- 13. What is the number of orders made in each season (spring, summer, autumn, winter)?
- 14. What was the date when first 10.000 orders were made from the start of the year?



# O Visual analytics and findings



- 1. Table contains 0 Null values
- 2. CSV file named task\_2.csv contains results
- 3. Most of the orders fall between 10-30\$



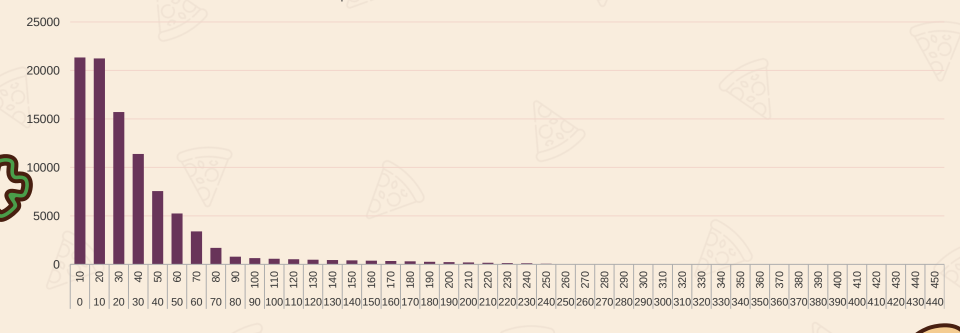








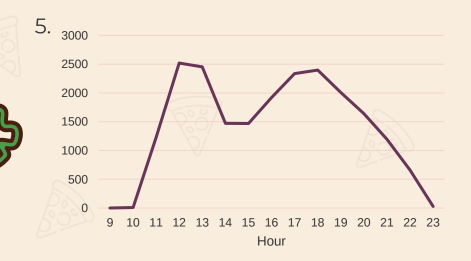
4. Bins with upper and lower bounds showed that most of the orders fall between 0-30\$

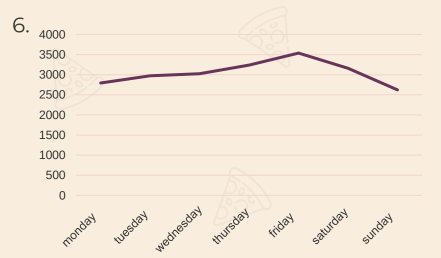




5. The most amount of order were made between 12:00-13:00 and 17:00-19:00

6. The most amount of orders were made on Friday





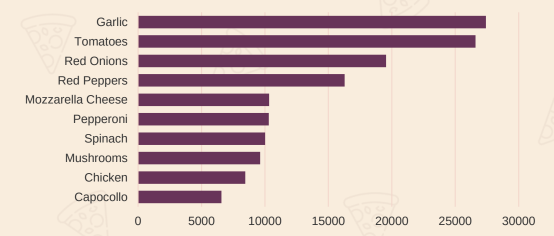


7. "The Classic Deluxe Pizza" is the most ordered pizza and "The Brie Carre Pizza" is the least ordered pizza





- 8. "The Thai Chicken Pizza" has made the most amount of money and "The Brie Carre Pizza" the least amount of money
- 9. The most popular one is L, then M, S, XL, XXL
- 10. The max order price is 444.20\$, min order price is 9.75\$, average order price is 38.31\$ and median order price is 32.5\$
- 11. We have 65 different ingredients and the most popular ingredient here is Garlic. Here is the top 10 ingredients:









12. "The Barbecue Chicken Pizza" for Monday, "The Pepperoni Pizza"



13. "Spring" – 12740, "Summer" – 12667, "Autumn" – 12039, "Winter" – 12128

14. The first 10.000 orders were made between 2015-03-13 and 2015-03-14







Thanks for your attention! Hope You liked my Project:)

