PLACE SALES

Project Owner: Abhijeet Ranjan





INTRODUCTION

Problem: - Pizza restaurant has recently seen a decline in sales and plans to increase them by looking at customer and order data. To do this, the management plans to perform a thorough analysis of order data and consumer behaviour in order to spot important trends and areas for improvement.

Background: - An overview of pizza sales data from January 2015 to December 2015 is given in this report. To find trends and patterns in pizza sales, data was gathered from pizza joints across the United States and analysed

COLUMN TO SECURE A PROPERTY OF THE PARTY OF



Goals

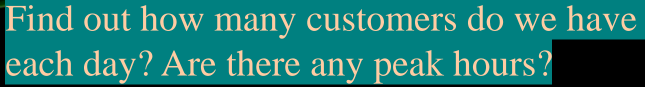
- ➤ Increase pizza sales by 10% within 6 months
- ➤ Identify and address the root cause of the decline in sales
- Improve customer satisfaction and loyalty
- Gain a deeper understanding of customer behaviour and preferences

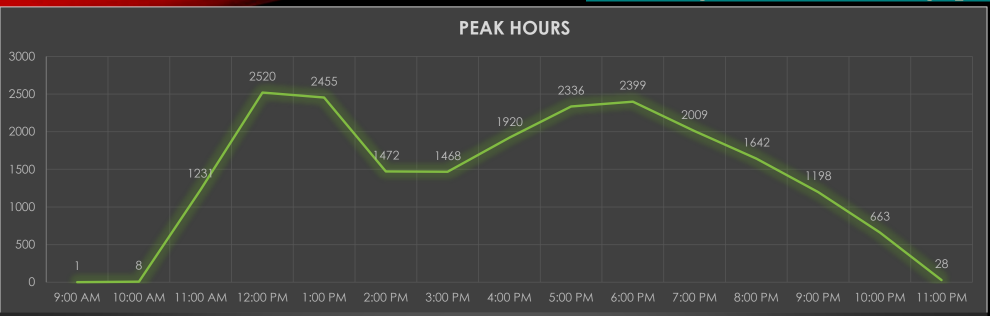
Key Performance Indicators (KPIs)

- > Total pizza sales revenue
- Number of pizzas sold
- > Average order value

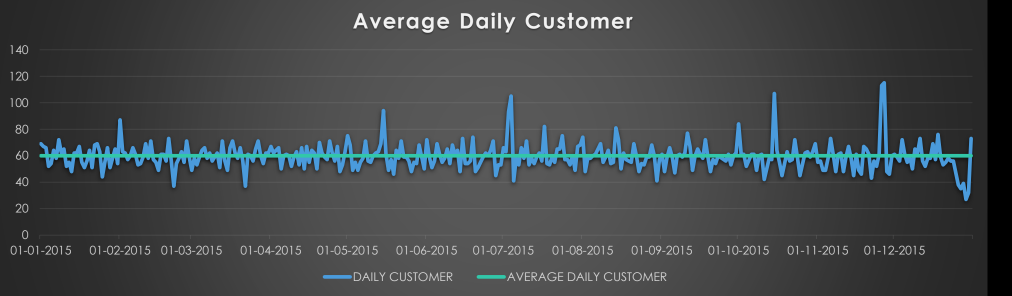


RECOMMENDED ANALYSIS





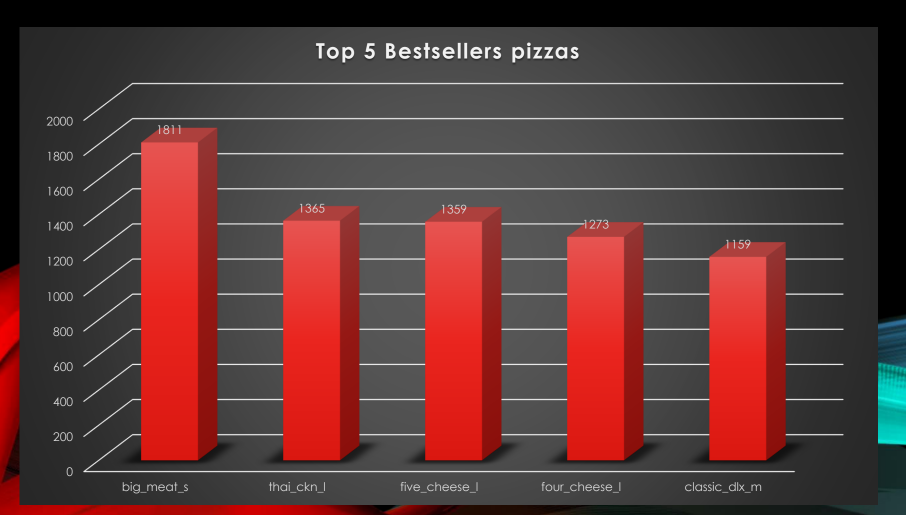
There are two peak hours 12:00 PM to 1:00 PM & 5:00 PM to 6:00 PM.



On an average we have 60 customers per day.

HOW MANY PIZZAS ARE TYPICALLY IN ORDER? DO WE HAVE ANY BESTSELLERS?

> We have 2 pizzas typically in an order and the bestseller pizza is big_meat_s.



> HOW MUCH MONEY DID WE MAKE THIS YEAR? CAN WE IDENTIFY ANY SEASONALITY IN THE SALES?

- ➤ We made this year \$ 801,994.70 amount of money.
- > Spring & Summer Season has the maximum sale as compared to others seasons

ROW LABEL COUNT OF ORDER ID	SEASONS		
JAN 4156	WINTER		
FEB 3892	WINTER		
MAR 4186	SPRING	SEASONS	TOTAL ORDER
APR 4067	SPRING	WINTER	11907
MAY 4239	SPRING	SPRING	12492
JUN 4025	SUMMER	SUMMER	12420
JUL 4301	SUMMER	FALL	11801
AUG 4094	SUMMER		
SEP 3819	FALL		
OCT 3797	FALL		
NOV 4185	FALL		
DEC 3859	WINTER		

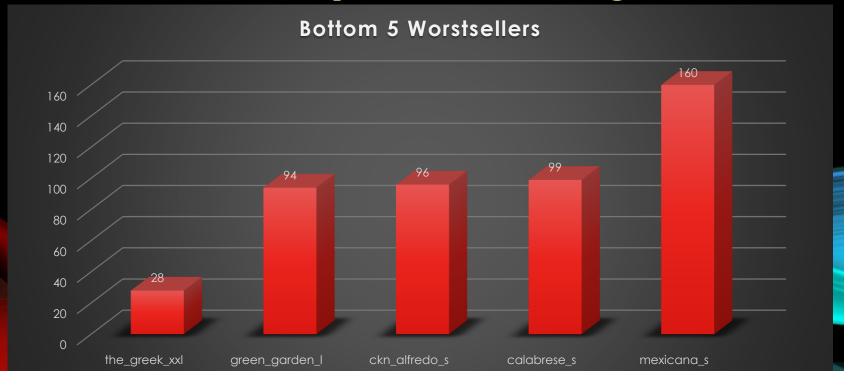
Q. How much money did we make this year? \$8,01,944.70

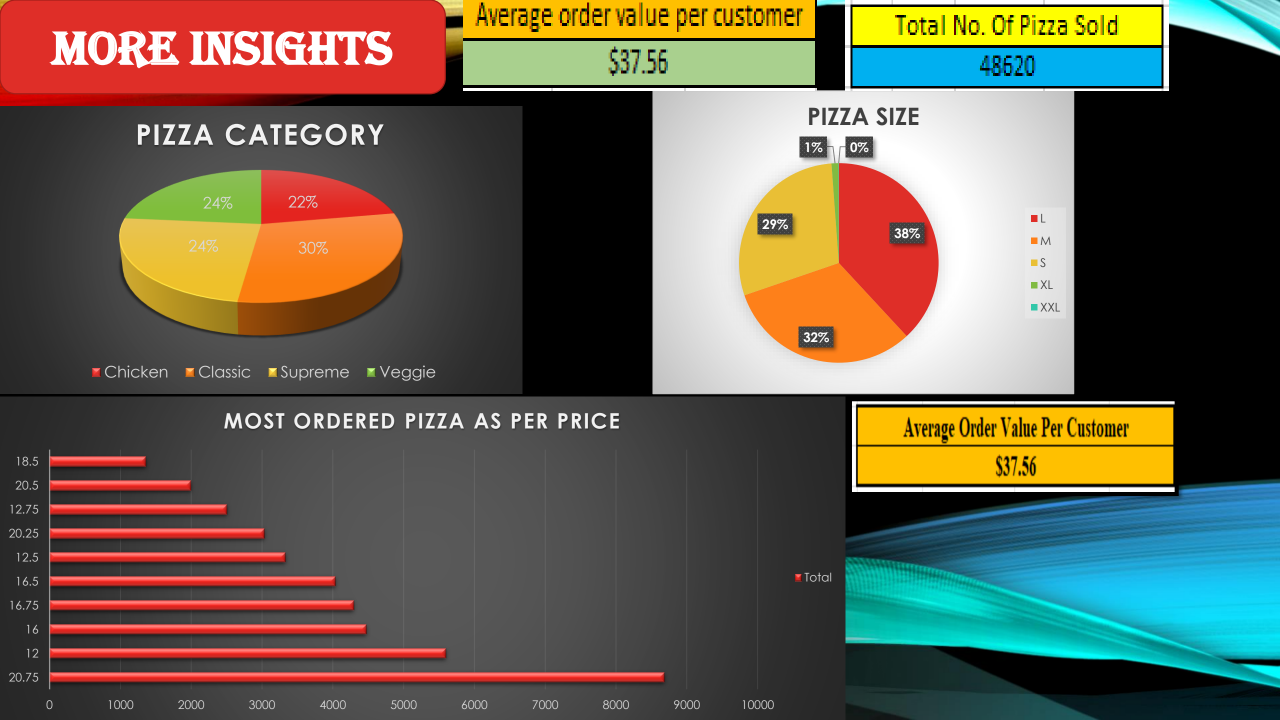
Can we identify any seasonality in the sales?

Spring & Summer season has the highest sales as comapared to other two seasons.

ARE THERE ANY PIZZAS WE SHOULD TAKE OFF THE MENU, OR ANY PROMOTIONS WE COULD LEVERAGE?

We can take off the pizza from the menu is : the _greek_xxl reason is simple it is lowest ordered pizza in that year and Since the Spring & Summer season already saw the largest pizza sales and the Fall season saw the lowest pizza sales, so we can provide a seasonal discount or special offers according to season.





CONCIUSION

The given dataset is a useful tool for examining the year's worth of sales at a fictitious pizza restaurant. It can be used to investigate a number of suggested analysis inquiries about pizza orders and sales. Depending on the precise issues and objectives of the analysis, Excel or other data analysis tools and techniques may be used.

The dataset provides a thorough overview of the sales and ordering trends for pizza, which may be utilised to develop insights and make sensible decisions.

