



PIZZA SALES ANALYSIS

Annual Performance Report · 2015

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Executive Summary

This report presents a comprehensive analysis of pizza sales performance for the fiscal year 2015. The dataset covers **49,574 pizzas sold** across **21,350 orders**, generating a total revenue of **\$818,000**. Analysis spans product performance, temporal demand patterns, and category-level contribution — equipping the business with actionable insights to optimize its menu, staffing, and marketing strategy.



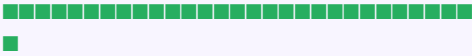
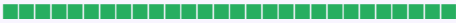
Key Findings at a Glance

#	Finding	Impact
1	Thai Chicken Pizza leads all categories in revenue (\$43K)	HIGH
2	Friday & Saturday evenings drive peak order volume	HIGH
3	July & January show maximum monthly order spikes	MED
4	Classic & Hawaiian pizzas dominate order frequency	MED
5	Brie Carre Pizza ranks last in revenue, quantity & orders	HIGH

■ Top 5 Performers — Revenue

Pizza Name	Revenue Bar	Revenue
The Thai Chicken Pizza		\$43K
The Vegetable Pizza		\$24K
The Spinach Supreme		\$23K
The Spinach Pesto		\$16K
The Spinach Alfredo		\$15K

■ Top 5 Performers — Quantity Sold

Pizza Name	Quantity Bar	Qty Sold
The Classic Deluxe		2,500
The Barbecue Chicken		2,400
The Hawaiian Pizza		2,400
The Pepperoni Pizza		2,400
The Thai Chicken Pizza		2,400

■ Top 5 Performers — Total Orders

Pizza Name	Orders Bar	Orders
The Classic Deluxe		2,300
The Hawaiian Pizza		2,300
The Pepperoni Pizza		2,300
The Barbecue Chicken		2,300
The Thai Chicken Pizza		2,200

■ Worst Performers — Bottom 5

Metric	Last Place Pizza	Value	Action Needed
Revenue	Brie Carre Pizza	\$12K	Review / Discontinue
Quantity	Brie Carre Pizza	490 units	Promote or Remove
Orders	Brie Carre Pizza	480 orders	Menu Audit Required

Note: The Brie Carre Pizza consistently ranks last across all three performance metrics — revenue, units sold, and order count. A targeted promotion or menu retirement decision is strongly recommended.

■ Demand Patterns — Time & Seasonality

Dimension	Pattern	Business Implication
Busiest Days	Friday & Saturday	Schedule extra staff on weekends
Peak Time	Evening hours	Optimize kitchen throughput 6–9 PM
Busiest Months	July & January	Run targeted promotions in off-peak months
Slowest Period	Mid-week evenings	Consider weekday lunch deals

Category Performance Summary

Category	Revenue Share	Avg Order Contribution	Star Performer
Classic	~28%	High	Classic Deluxe
Chicken	~26%	High	Thai Chicken
Supreme	~25%	Medium	Spinach Supreme
Veggie	~21%	Medium	Vegetable Pizza

Strategic Recommendations

1

Promote Thai Chicken Pizza

Leverage its \$43K revenue leadership with targeted marketing, combo deals, and featured placement on the menu.

2

Optimise Weekend Staffing

Peak demand falls on Friday & Saturday evenings. Increasing kitchen and delivery capacity on these days will reduce wait times and improve customer satisfaction.

3

Capitalise on Seasonal Spikes

July and January see maximum orders. Plan seasonal promotions, limited-time offers, and inventory builds ahead of these months.

4

Review Brie Carre Pizza

Consistently last in all three metrics. Consider a promotion campaign to test demand responsiveness; if ineffective, remove from the menu to reduce kitchen complexity.

5

Weekday Growth Strategy

Introduce lunch specials or mid-week discount bundles to flatten the demand curve and improve overall utilisation.

Dataset Overview

Attribute	Detail
Dataset Name	Pizza Sales Dataset
Period	January 1, 2015 – December 31, 2015
Total Records	48,000+ transaction rows
Key Fields	pizza_id, order_id, pizza_name_id, quantity, order_date, order_time, unit_price, total_price, pizza_si
Supplementary	pizza_ingredients, pizza_name, Day Name, Order Day, Month Name, Order Month
Storage	Relational database (tabular format, SQL-compatible)
Tool Used	Power BI Dashboard + Data Analysis

Methodology

The analysis followed a structured data analytics workflow:

Step	Description
1. Data Collection	Raw transactional data extracted from point-of-sale system covering all 2015 orders.
2. Data Cleaning	Null value treatment, date/time parsing, category normalisation, and duplicate removal.
3. Feature Engineering	Derived fields added: Day Name, Order Day, Month Name, Order Month from raw timestamps.
4. Aggregation	Revenue, quantity, and order count aggregated by pizza name, category, day, and month.
5. Ranking Analysis	Top 5 and bottom 5 performers identified across three KPIs: revenue, quantity, order count.
6. Visualisation	Power BI dashboard built with slicers for pizza category and date range filtering.
7. Insights & Recs	Business recommendations derived from patterns in temporal demand and product performance.

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