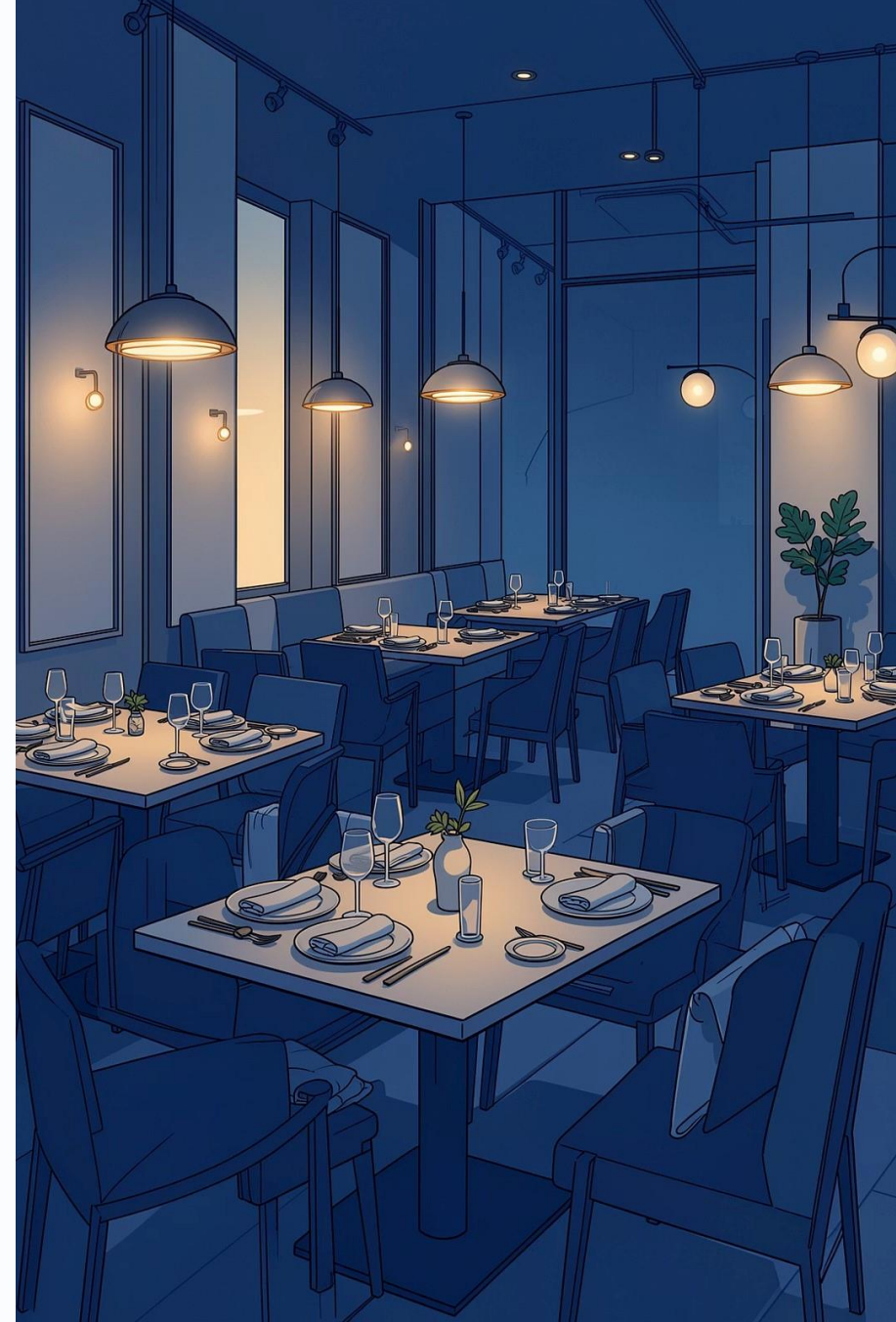


Restaurant Order Analysis Dashboard

Business Intelligence Project Using SQL & Power BI

ADITHYAN AJAYAKUMAR





Project Overview

Converting raw order data into actionable business insights for restaurant management.

SQL

Data extraction & KPI calculations

Power BI

Dashboard & visualization

DAX

Custom measures & KPIs

Business Objectives



Revenue Performance



Top-Selling Items



Customer Behavior



Peak Operating Hours



Category Performance



Actionable Insights

Dashboard KPIs

159.22K

Total Revenue

5,370

Total Orders

29.65

Avg Order Value

2.28

Items Per Order

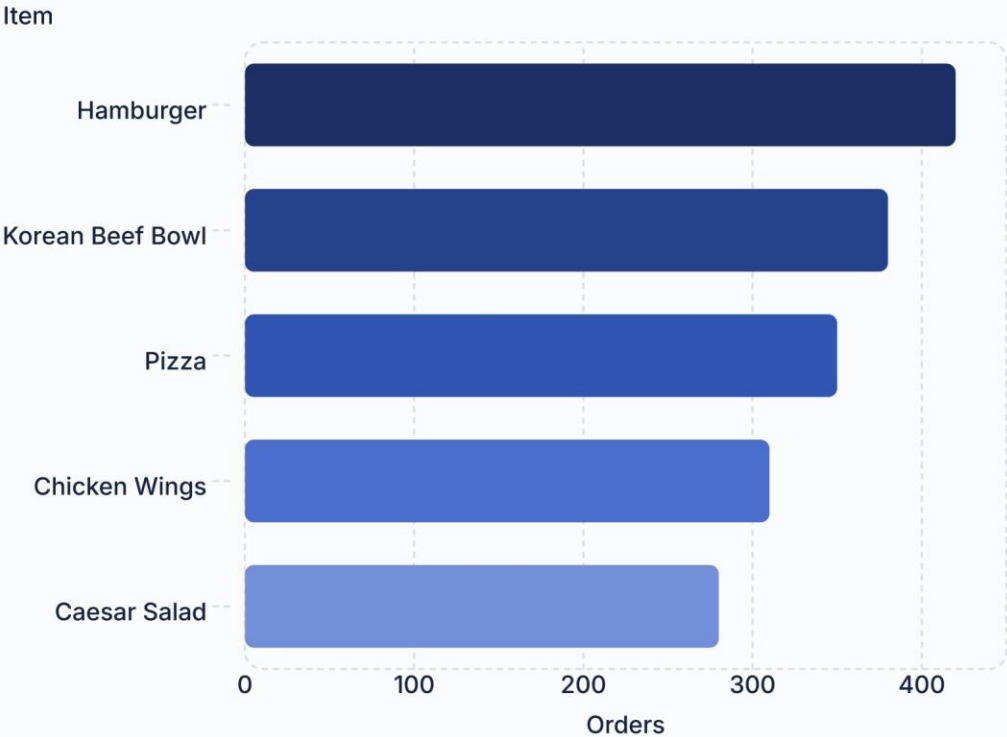


Peak ordering hour: **12:00 PM** — critical for staffing decisions.

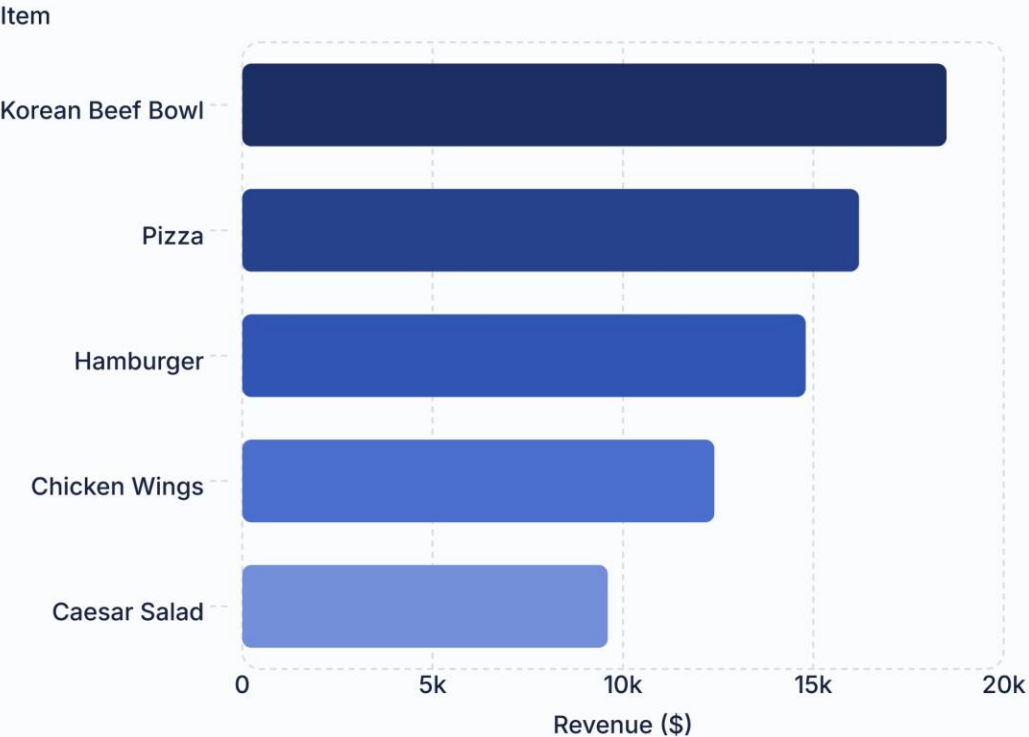


Product Performance Analysis

Top-Selling Items

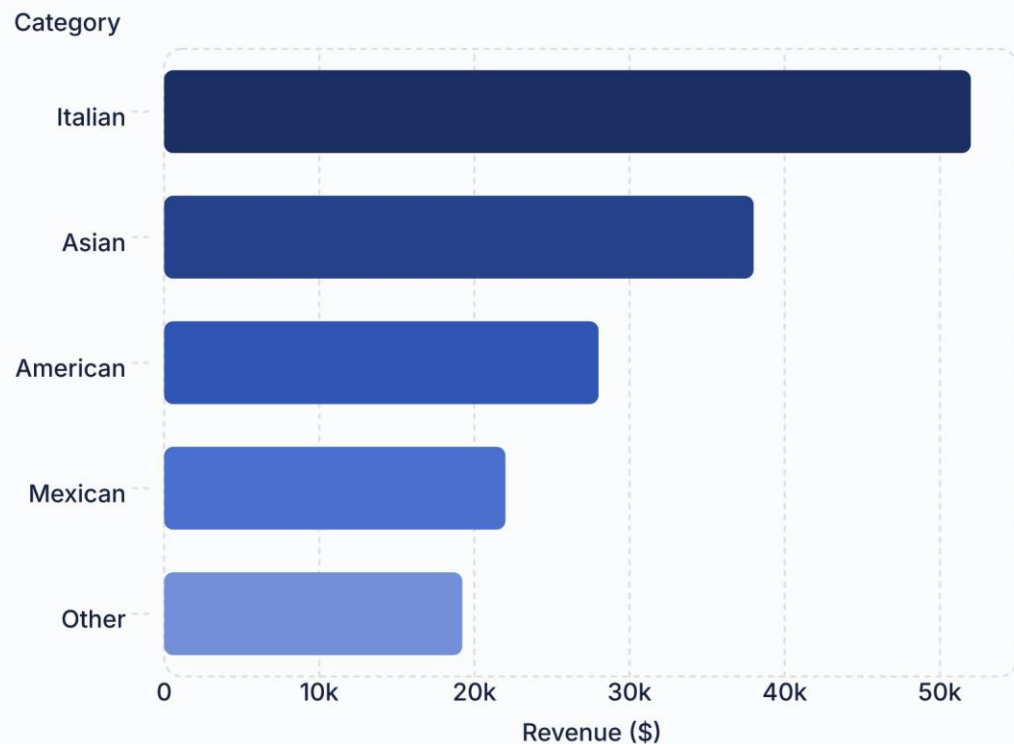


Top Revenue-Generating Items



📌 **Hamburger** = most ordered · **Korean Beef Bowl** = highest revenue

Category Performance Analysis



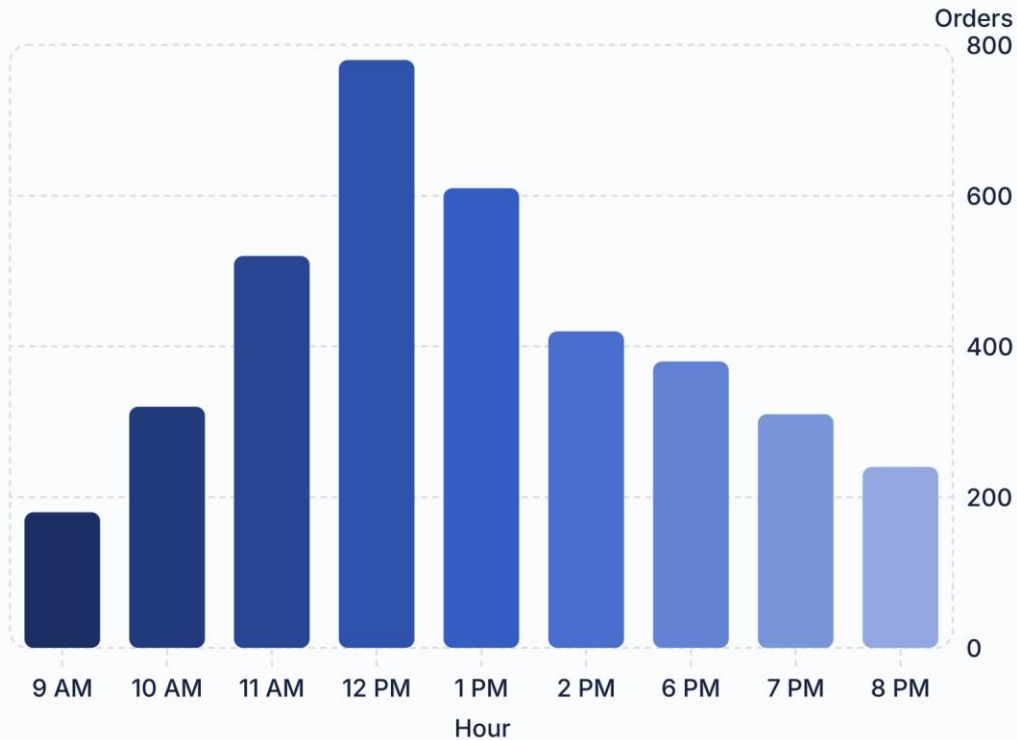
Key Findings

- **Italian** leads all categories in revenue
- **Asian** ranks second
- **American & Mexican** contribute less

i Prioritize Italian cuisine in marketing & menu strategy.

Operational & Customer Behavior

Orders by Hour

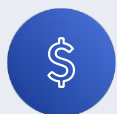


Key Findings

- Peak demand at **12:00 PM**
- Lunch drives highest traffic
- Avg spend: **\$29.65/order**
- Avg items: **2.28/order**

 Upselling & combo deals can grow basket size.

Key Business Insights



159.22K Revenue

From 5,370 orders



Hamburger

Top-selling item



Korean Beef Bowl

Highest revenue item



Italian Cuisine

Top category revenue



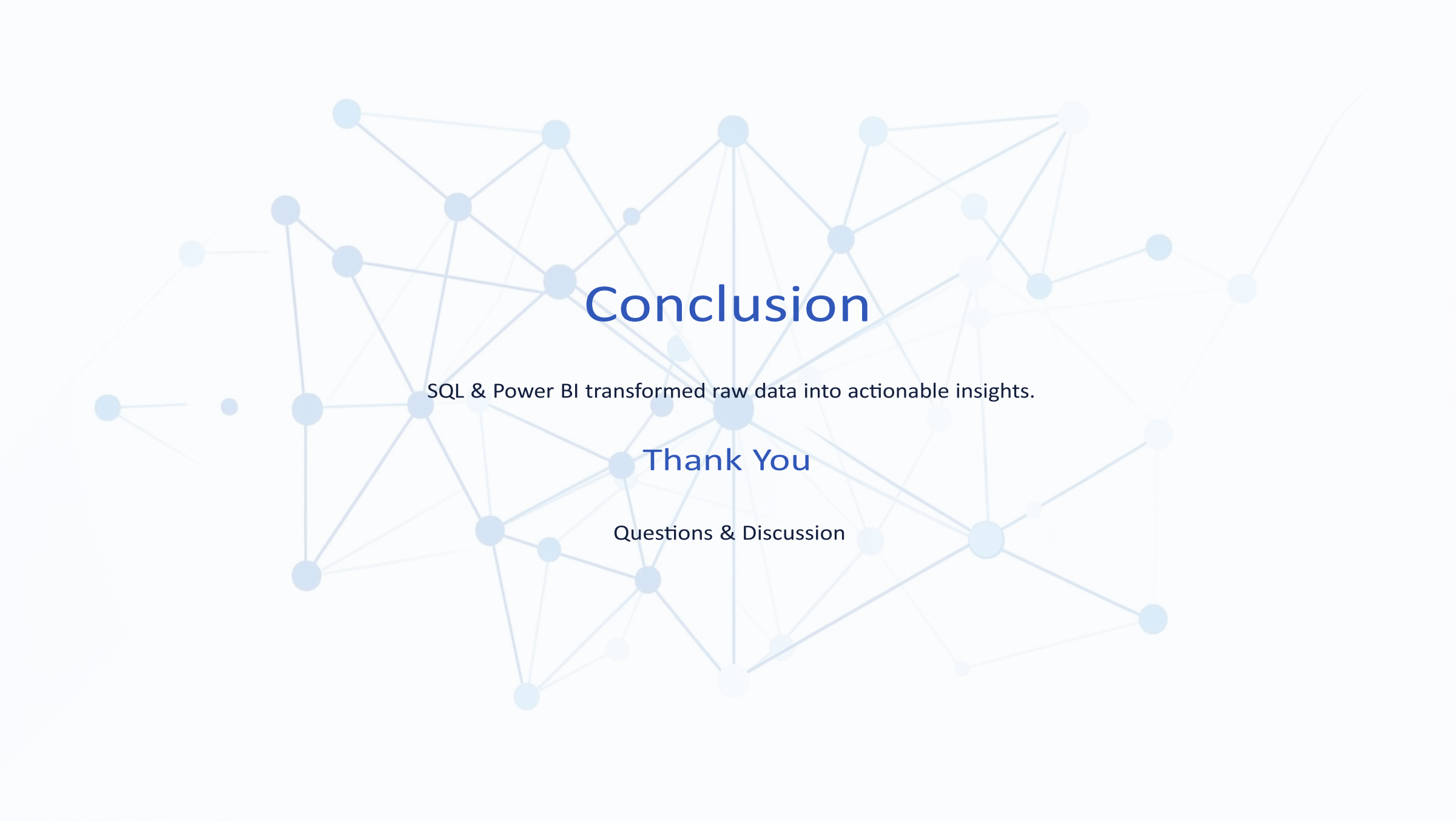
12:00 PM Peak

Busiest ordering hour

Recommendations & Conclusion

Recommendations

- Staff up for lunch peak
- Promote high-revenue items
- Market Italian cuisine
- Create combo deals
- Monitor low performers



Conclusion

SQL & Power BI transformed raw data into actionable insights.

Thank You

Questions & Discussion