



Quarter

1

4

Month

All

Top Order Filter

Top 5

Weekday - Weekend

All

Day of Week

All



Jude Raji

Data Analyst | Data Visualization Expert | Business Intelligence | Certified Scrum Master

\$817,860.05

Total Order Value

49,574

Total Order Quantity

\$35.95

Maximum Order Value

\$16.49

Average Order Value

Classic Deluxe

Highest Ordered Pizza

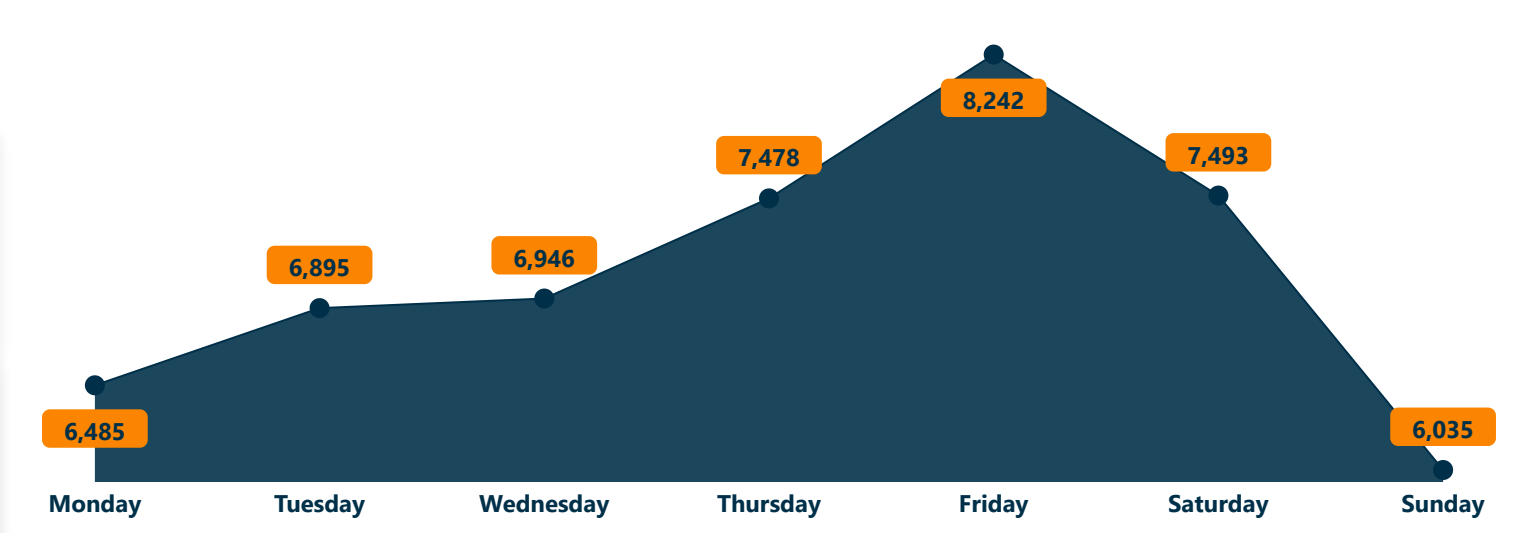
Thai Chicken

Top Selling Pizza

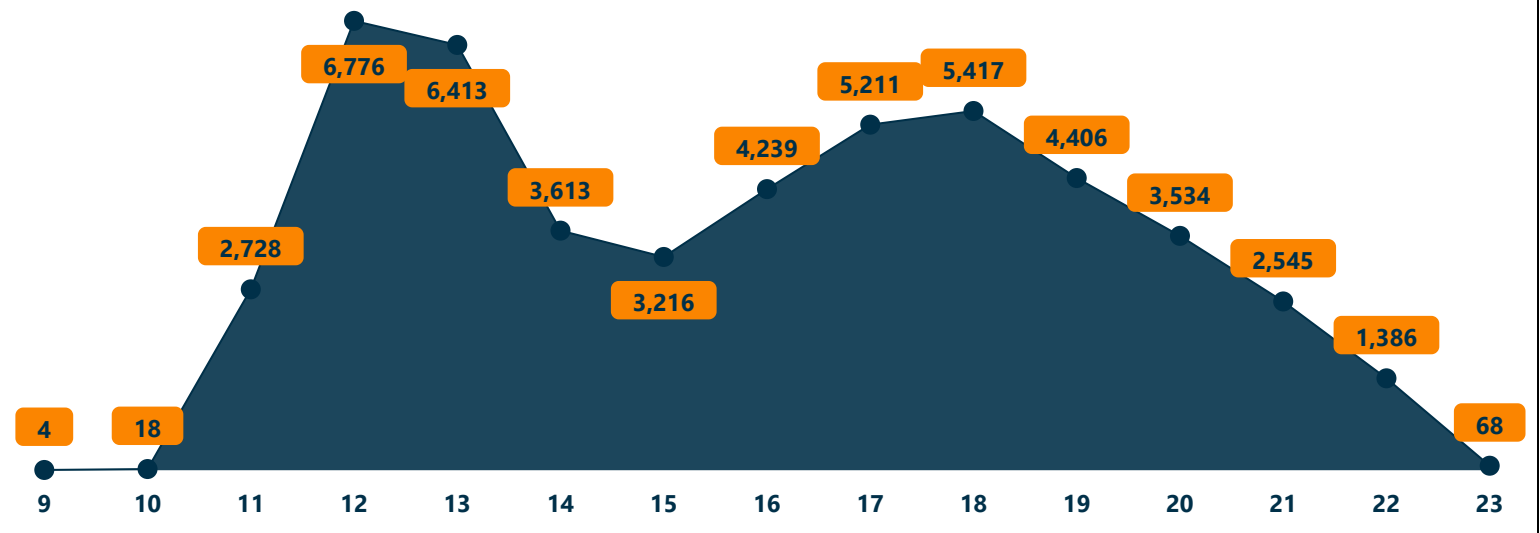
Brie Carre

Least Selling Pizza

Quantity ordered by Day



Quantity ordered by Hour



Order Quantity



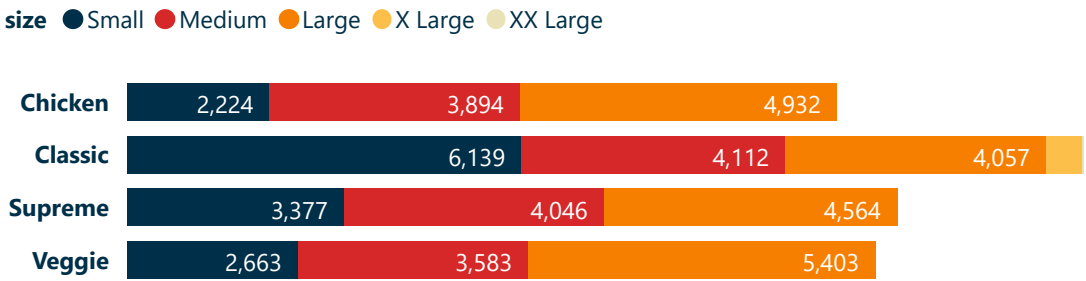
Order Value



Did you Know?

1. The first pizza is thought to have been invented in Naples (Italy) in the early 1500's.
2. The most expensive pizza in the world costs \$12,000.
3. NASA funded & tested a 3D printer that can make pizza for astronauts.
4. Tomato sauce could help support your immune system.
5. One in six males aged 2 to 39 eat pizza for breakfast, lunch, or dinner on any given day.

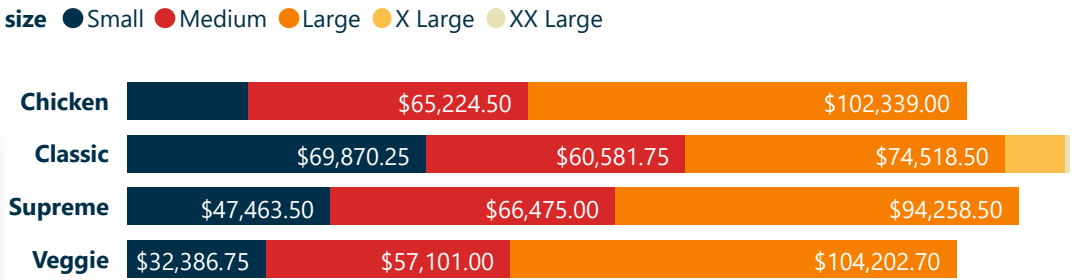
Total Order Quantity by category



Value and Quantity by Size

size	Total Value	Total Quantity
Small	\$178,076.50	14,403
Medium	\$249,382.25	15,635
Large	\$375,318.70	18,956
X Large	\$14,076.00	552
XX Large	\$1,006.60	28
Total	\$817,860.05	49,574

Total Order Value by category



Value and Quantity by Category

category	Total Value	Total Quantity
Chicken	\$195,919.50	11,050
Classic	\$220,053.10	14,888
Supreme	\$208,197.00	11,987
Veggie	\$193,690.45	11,649
Total	\$817,860.05	49,574

Facts:

1. The **Classic Deluxe Pizza** has the most orders: **2,453**.
2. The **Thai Chicken Pizza** is the **Top Selling Pizza: \$43.4K** total sales.
3. The **Average Order Price** is **\$16.49**.
4. The **Greek XX Large Pizza** has the **Maximum price** for a Pizza: **\$35.95**. Which is no surprise, as it contains the following ingredients:
 - Kalamata Olives, Feta Cheese, Tomatoes, Garlic, Beef Chuck Roast, and Red Onions.
5. The **Brie Carre Pizza** is the **least selling** pizza of the year. With total Value of **\$11.6K** and Quantity of only **490**.
6. There are **two peak periods** every day:
 - i. First peak period is between **12pm** and **pm**.
 - ii. Second peak periods is between **4pm** and **7pm**.
7. Seating capacity (15 tables and 60 seats) would need a modification. Assuming that all seats are shared equally among the tables, it would mean that each table has 4 seats.