

```

WITH pizza_orders_cte AS (
  -- Menggabungkan tabel "orders" dengan "order_details" berdasarkan order_id
  SELECT o.order_id, o.date, o.time, od.order_details_id, od.pizza_id, od.quantity
  FROM orders o
  INNER JOIN order_details od ON o.order_id = od.order_id
),

pizza_details_cte AS (
  -- Menggabungkan tabel "pizza_orders_cte" dengan "pizzas" berdasarkan pizza_id
  SELECT poc.order_id, poc.date, poc.time, poc.order_details_id, poc.pizza_id, poc.quantity,
  p.pizza_type_id, p.size, p.price
  FROM pizza_orders_cte poc
  INNER JOIN pizzas p ON poc.pizza_id = p.pizza_id
),

pizza_types_cte AS (
  -- Menggabungkan tabel "pizza_details_cte" dengan "pizza_types" berdasarkan pizza_type_id
  SELECT pdc.order_id, pdc.date, pdc.time, pdc.order_details_id, pdc.pizza_id, pdc.quantity,
  pdc.pizza_type_id, pdc.size, pdc.price, pt.name, pt.category,
  (pdc.quantity * pdc.price) AS total_price
  FROM pizza_details_cte pdc
  INNER JOIN pizza_types pt ON pdc.pizza_type_id = pt.pizza_type_id
)

-- Mengambil semua data yang telah digabungkan dalam CTE terakhir (pizza_types_cte)
SELECT *,
CASE
  WHEN EXTRACT(HOUR FROM time) >= 5 AND EXTRACT(HOUR FROM time) < 12 THEN 'Morning'
  WHEN EXTRACT(HOUR FROM time) >= 12 AND EXTRACT(HOUR FROM time) < 18 THEN 'Afternoon'
  ELSE 'Evening'
END AS time_category
FROM pizza_types_cte
WHERE order_id IS NOT NULL

```

SALES PERFORMANCE ANALYSIS

Month



Category



Size



Total Sales

817.860,05

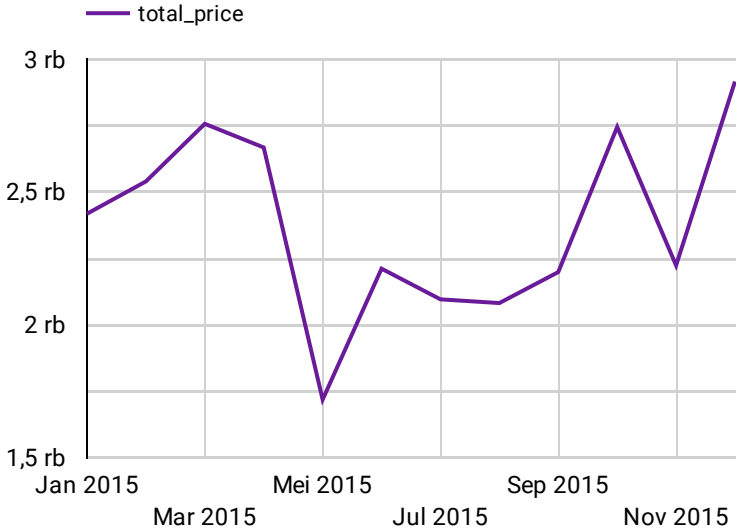
TOP Of Product

	Name	Quantity	Total Price ▾
1.	The Thai Chicken Pizza	2.371	43.434,25
2.	The Barbecue Chicken Pizza	2.432	42.768
3.	The California Chicken Pizza	2.370	41.409,5
4.	The Classic Deluxe Pizza	2.453	38.180,5
5.	The Spicy Italian Pizza	1.924	34.831,25
6.	The Southwest Chicken Pizza	1.917	34.705,75
7.	The Italian Supreme Pizza	1.884	33.476,75

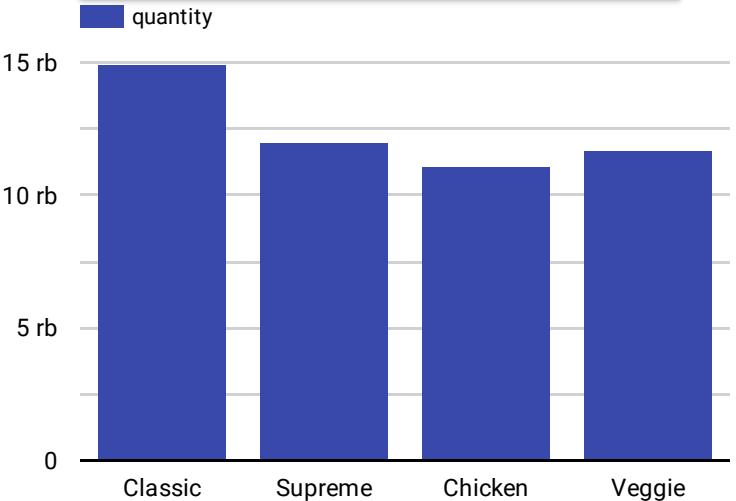
1 - 32 / 32



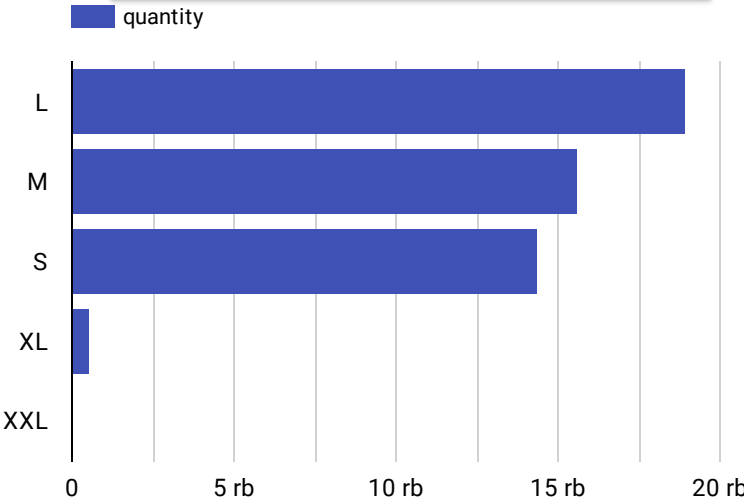
Trend Of Sales



TOP Category by Quantity Order



TOP Size by Quantity Order



Percentage Of Order Time

