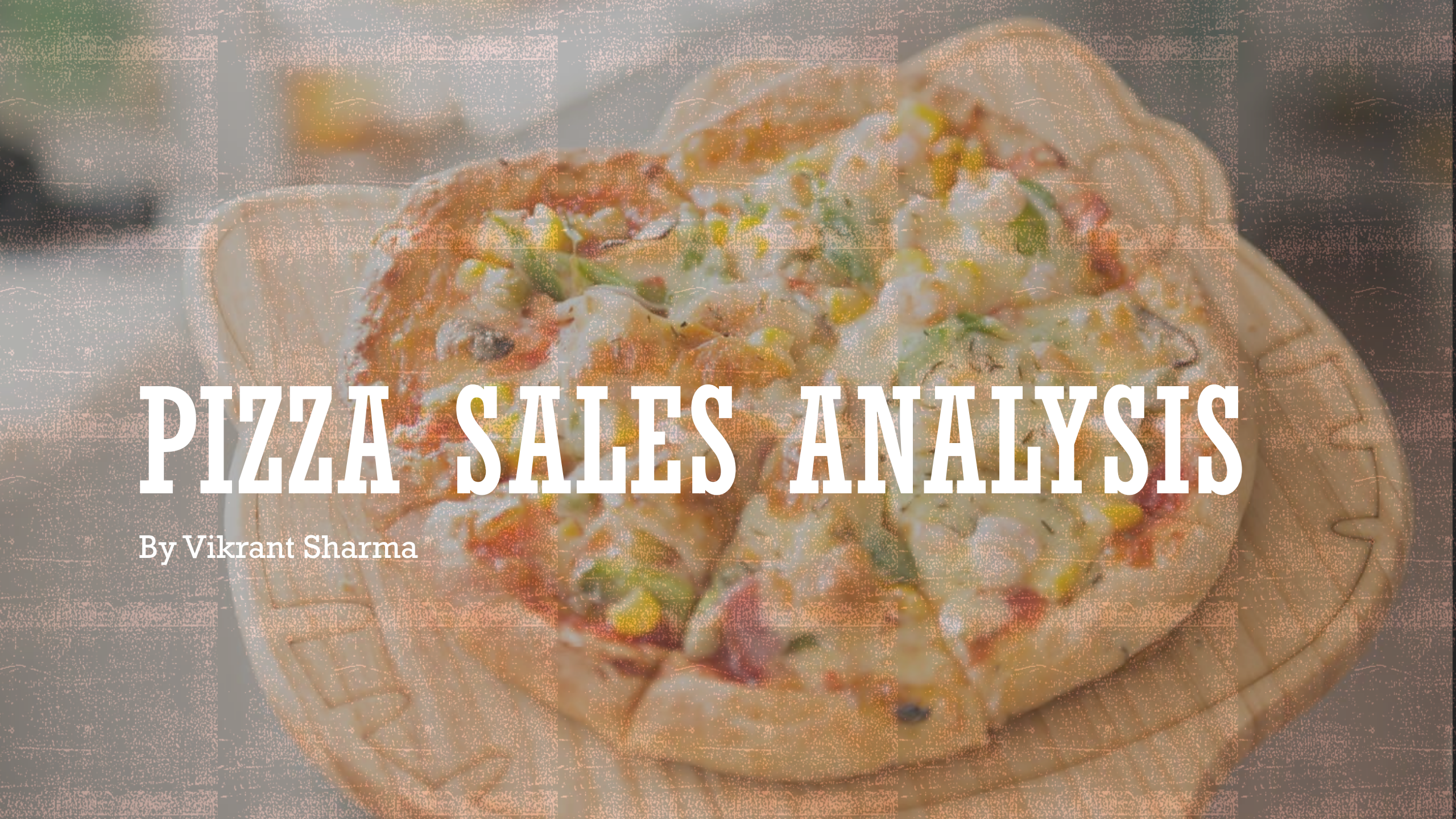




PIZZA SALES ANALYSIS

By Vikrant Sharma

TOTAL NO OF ORDERS

```
-- total no of orders placed
```

```
select count(order_id) from orders;
```

Result Grid	
	count(order_id)
▶	21350

TOTAL REVENUE GENERATED FROM PIZZA SALES

```
-- total revenue generated from pizza salesWITH revenuegen AS (  
with revenuegen as(SELECT order_details.quantity, pizzas.price  
FROM pizzas  
JOIN order_details ON pizzas.pizza_id = order_details.pizza_id  
)  
SELECT round(SUM(quantity * price)) AS revenue  
FROM revenuegen;
```

Result Grid

	revenue
▶	313020



HIGHEST PRICED PIZZA

-- highest priced pizza

```
select pizza_id, price from pizzas order by price desc limit 1;
```

Result Grid			Filter Rows
	pizza_id	price	
▶	the_greek_xxl	35.95	


```
with totalquanteachpizza as (select pizza_id , sum(quantity) as totalquantity_ordered from order_details group by pizza_id),
pricewise as (select totalquanteachpizza.pizza_id, totalquantity_ordered, price from totalquanteachpizza join pizzas on pizzas.pizza_id = totalquanteachpizza.pizza_id),
percentage as (select pizza_id,totalquantity_ordered*price as top3pizzaasrevenue from pricewise)
select pizza_id ,round((top3pizzaasrevenue / sum(top3pizzaasrevenue) over()) * 100,2) as revenue_percentage from percentage order by revenue_percentage desc;
```

PERCENTAGE CONTRIBUTION OF EACH PIZZA IN TOTAL REVENUE

Result Grid  Filter Rows:		
	pizza_id	revenue_percentage
▶	bbq_ckn_l	5.75
	big_meat_s	5.69
	five_cheese_l	4.32
	bbq_ckn_m	4.27
	cali_ckn_l	3.84
	four_cheese_l	3.66
	cali_ckn_m	3.36
	classic_dlx_m	3.23
	brie_carre_s	2.52
	ckn_alfredo_m	2.31
	calabrese_m	2.04
	hawaiian_l	2.01
	ital_supr_l	1.92
	ital_supr_m	1.9
	ital_cpcllo_l	1.86
	mexicana_l	1.71
	classic_dlx_l	1.69
	classic_dlx_s	1.62
	ckn_pesto_l	1.6

COMMON SIZED PIZZA

```
-- common sized pizza
select quantity, count(order_details_id) from order_details group by quantity;
with commonpizza as (select pizza_id from order_details where quantity = 1),
pizz as (select pizza_id, count(pizza_id) as commonsize from commonpizza group by pizza_id order by commonsize desc limit 1)
select size from pizzas join pizz on pizz.pizza_id = pizzas.pizza_id;
```

Result Grid	
	size
▶	S

top 5 most ordered pizza with quantities

```
-- top 5 most ordered pizza with quantities
with top5 as (select pizza_id , sum(quantity) as quantity_ordered from order_details group by pizza_id order by quantity_ordered desc limit 5),
top5pizza as (select pizza_type_id , quantity_ordered from top5 join pizzas on top5.pizza_id = pizzas.pizza_id)
select name, quantity_ordered from pizza_types join top5pizza on pizza_types.pizza_type_id = top5pizza.pizza_type_id order by quantity_ordered desc limit 5;
```

Result Grid			Filter Rows:	Export
	name	quantity_ordered		
▶	The Big Meat Pizza	1483		
	The Barbecue Chicken Pizza	867		
	The Barbecue Chicken Pizza	798		
	The Five Cheese Pizza	731		
	The Four Cheese Pizza	639		



TOTAL QUANTITY OF EACH PIZZA CATEGORY ORDERED

```
-- total quantity of each pizza category ordered  
with cate as (select pizza_type_id, quantity from order_details join pizzas on order_details.pizza_id = pizzas.pizza_id),  
categorywise as (select pizza_type_id, sum(quantity) as totalquantity from cate group by pizza_type_id order by totalquantity desc),  
categorywisequantity as (select pizza_types.pizza_type_id, category, totalquantity from pizza_types join categorywise on categorywise.pizza_type_id = pizza_types.pizza_type_id)  
select category , sum(totalquantity) as sumofquantity from categorywisequantity group by category order by sumofquantity desc;
```



Result Grid			Filter Rows:
	category	sumofquantity	
▶	Classic	6112	
	Chicken	5490	
	Veggie	3812	
	Supreme	3634	

DETERMINE THE DISTRIBUTION OF ORDERS BY HOUR OF THE DAY

-- Determine the distribution of orders by hour of the day

```
select hour(order_time) as hour, count(order_id) as order_count from orders  
group by hour(order_time);
```

Result Grid			Filter
	hour	order_count	
▶	11	1231	
	12	2520	
	13	2455	
	14	1472	
	15	1468	
	16	1920	
	17	2336	
	18	2399	
	19	2009	
	20	1642	
	21	1198	
	22	663	
	23	28	
	10	8	
	9	1	

average order per day

```
-- average order per day
with orderperday as (select order_date, count(date(order_date)) as totalorderaday from orders group by order_date)
select avg(totalorderaday) from orderperday;
```

Result Grid | Filter Rows

	avg(totalorderaday)
▶	59.6369



TOP 3 PIZZA BASED ON REVENUE

```
-- top 3 pizza based on revenue
```

```
with totalquanteachpizza as (select pizza_id , sum(quantity) as totalquantity_ordered from order_details group by pizza_id),  
pricewise as (select totalquanteachpizza.pizza_id, totalquantity_ordered, price from totalquanteachpizza join pizzas on pizzas.pizza_id = totalquanteachpizza.pizza_id)  
select pizza_id, totalquantity_ordered*price as top3pizzaasrevenue from pricewise order by top3pizzaasrevenue desc limit 3;
```



Result Grid			Filter Rows:
	pizza_id	top3pizzaasrevenue	
▶	bbq_ckn_l	17990.25	
	big_meat_s	17796	
	five_cheese_l	13523.5	

ANALYZE THE CUMULATIVE REVENUE GENERATED OVER TIME

```
-- analyze the cumulative revenue generated over time
select orders.order_date,
sum(order_details.quantity * pizzas.price) as revenue
from order_details join pizzas
on order_details.pizza_id = pizzas.pizza_id
join orders
on orders.order_id = order_details.order_id
group by orders.order_date;
```

Result Grid			Filter Rows:
	order_date	revenue	
▶	2015-01-01	1136.3500000000001	
	2015-01-02	1109.5	
	2015-01-03	1129.0000000000002	
	2015-01-04	885.3	
	2015-01-05	898.9499999999999	
	2015-01-06	1073.2	
	2015-01-07	962.95	
	2015-01-08	1157.15	
	2015-01-09	1034.45	
	2015-01-10	1114.3	
	2015-01-11	840.8000000000001	
	2015-01-12	881.8	
	2015-01-13	807.9	
	2015-01-14	1117	
	2015-01-15	978.0500000000001	
	2015-01-16	1131.2	
	2015-01-17	957.55	
	2015-01-18	848.95	
	2015-01-19	897.35	