



Unlocking Insights: A Swiggy Case Study

Deep diving into customer behavior, restaurant performance, and operational efficiency.

Agenda: Data-Driven Strategies

This presentation explores key data analytics insights from Swiggy's operations, focusing on:

- Customer Engagement & Demographics
- Restaurant Performance & Revenue
- Operational Efficiency & Delivery Partners
- Advanced Customer Profiling



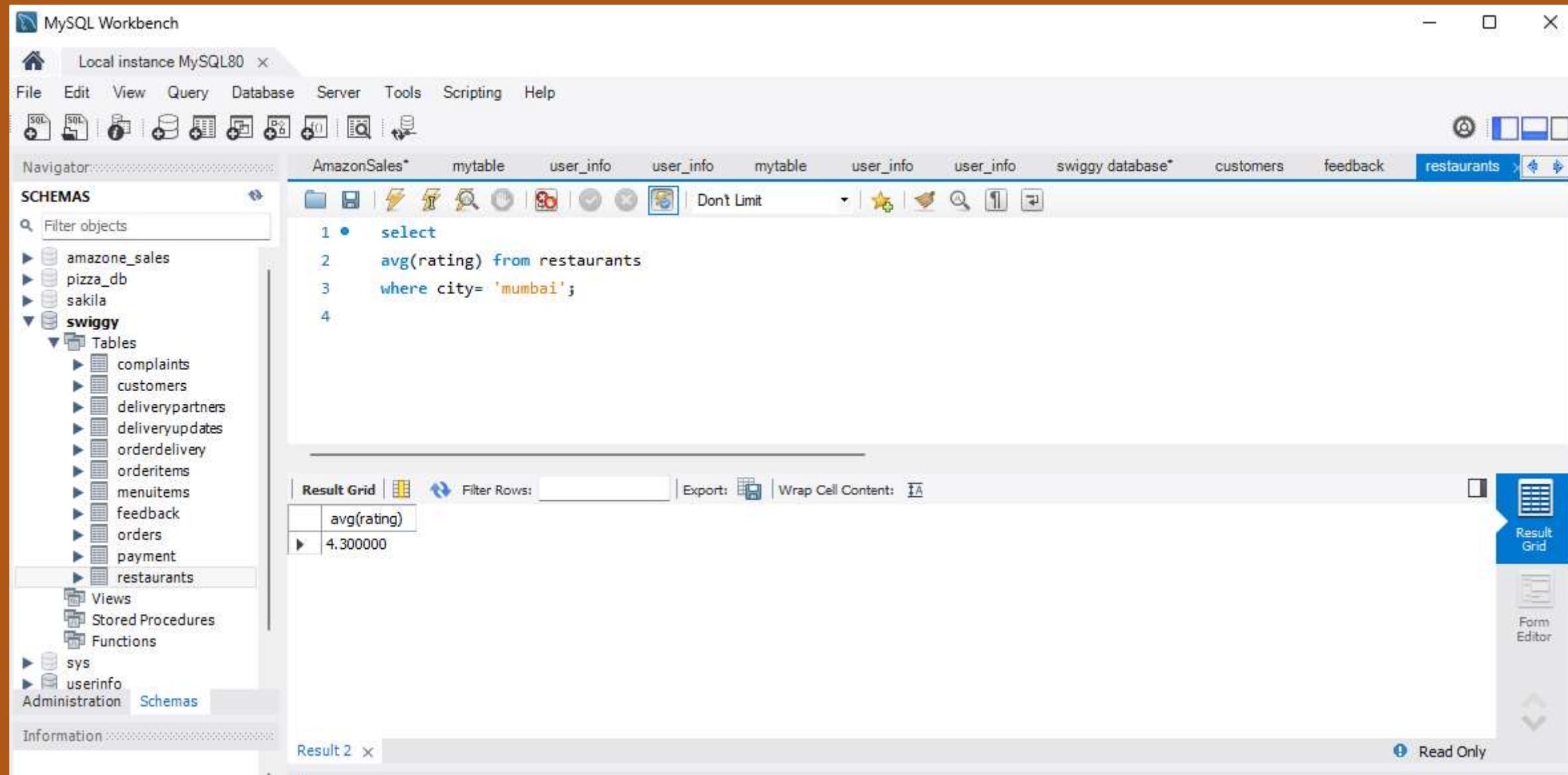
1. Display all customers who live in 'Delhi'.

```
1  select * from
2  customers
3  where city = "delhi";
4
```



Result Grid						
Filter Rows:						
	customer_id	name	email	phone_number	city	address
▶	2	Rohini Verma	rohini.verma@yahoo.com	9823456789	Delhi	B-23, Saket
	5	Manish Kumar	NULL	9834567890	Delhi	D-45, Lajpat Nagar
	18	Sonali Mishra	NULL	9878345678	Delhi	N-54, Karol Bagh
*	NULL	NULL	NULL	NULL	NULL	NULL

2. Find the average rating of all restaurants in 'Mumbai'.



The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' panel displays a tree view of databases, with 'swiggy' expanded to show tables like 'complaints', 'customers', 'deliverypartners', 'deliveryupdates', 'orderdelivery', 'orderitems', 'menuitems', 'feedback', 'orders', 'payment', and 'restaurants'. The 'restaurants' table is selected. The main editor window shows a SQL query:

```
1 • select
2   avg(rating) from restaurants
3   where city= 'mumbai';
4
```

Below the query editor, the 'Result Grid' tab is active, displaying the query results in a table:

avg(rating)
4.300000

The bottom status bar indicates 'Result 2' is selected and the window is 'Read Only'.

3. List all customers who have placed at least one order

```
1 • SELECT
2     Customers.name,
3     COUNT(Orders.order_id) AS total_orders
4 FROM Customers
5 JOIN Orders ON Customers.customer_id = Orders.customer_id
6 GROUP BY Customers.customer_id, Customers.name
7 HAVING COUNT(Orders.order_id) >= 1;
8
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	name	total_orders
▶	Amit Sharma	2
	Rohini Verma	3
	Rajesh Gupta	3
	Sneha Mehta	2
	Manish Kumar	4
	Priya Singh	3
	Vikas Reddy	3
	Anjali Patel	3

Result 2 x

4. Display the total number of orders placed by each customer.

```
1
2 • SELECT Customers.customer_id, Customers.name, COUNT(Orders.order_id) AS total_orders
3 FROM Customers
4 LEFT JOIN Orders ON Customers.customer_id = Orders.customer_id
5 GROUP BY Customers.customer_id, Customers.name;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	customer_id	name	total_orders
▶	1	Amit Sharma	2
	2	Rohini Verma	3
	3	Rajesh Gupta	3
	4	Sneha Mehta	2
	5	Manish Kumar	4
	6	Priya Singh	3
	7	Vikas Reddy	3
	8	Anjali Datta	2

Result 8 x

5. Find the total revenue generated by each restaurant.

```
1
2  SELECT Restaurants.restaurant_id, Restaurants.name, SUM(Orders.total_amount) AS total_revenue
3  FROM Restaurants
4  JOIN Orders ON Restaurants.restaurant_id = Orders.restaurant_id
5  WHERE Orders.status = 'Completed'
6  GROUP BY Restaurants.restaurant_id, Restaurants.name;
```

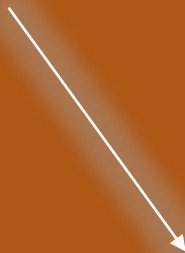
Result Grid | Filter Rows: | Export:

	restaurant_id	name	total_revenue
▶	3	Biryani House	5300.00
	5	Taste of Punjab	600.00
	7	Coastal Delight	2100.00
	2	Tandoori Flames	1200.00
	8	Veggie Delight	1600.00
	9	Gujarat Express	2550.00
	6	Royal Biryani	650.00
	12	Flavours of Bengal	1950.00

Result 9 x

6. Find the top 5 restaurants with the highest average rating.

```
3
4 • SELECT Restaurants.name, Restaurants.city, Restaurants.rating
5 FROM Restaurants
6 WHERE Restaurants.rating IS NOT NULL
7 ORDER BY Restaurants.rating DESC
8 LIMIT 5;
9
```



Result Grid			
Filter Rows:			
	name	city	rating
▶	Biryani House	Hyderabad	4.80
	Paradise Biryani	Hyderabad	4.80
	Lucknowi Nawabi	Lucknow	4.70
	Royal Biryani	Kolkata	4.70
	Flavours of Bengal	Kolkata	4.60



7. Display all customers who have never placed an order.

```
1 • USE SwiggyDB;
2
3 • SELECT Customers.customer_id, Customers.name, Customers.city
4 FROM Customers
5 LEFT JOIN Orders ON Customers.customer_id = Orders.customer_id
6 WHERE Orders.order_id IS NULL;
7
```

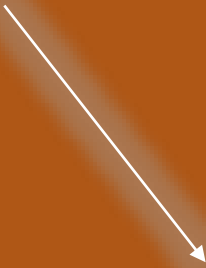
Result Grid | Filter Rows:

	customer_id	name	city
▶	24	Sonal Kaur	Amritsar
	25	Vivek Malhotra	Thane
	26	Divya Iyer	Bangalore
	27	Rakesh Yadav	Varanasi
	28	Mona Sharma	Ranchi
	29	Sudha Pillai	Kozhikode
	30	Gaurav Khanna	Gwalior

Result 11

8. Find the number of orders placed by each customer in 'Mumbai'.

```
2
3  SELECT Customers.customer_id, Customers.name, COUNT(Orders.order_id) AS total_orders
4  FROM Customers
5  JOIN Orders ON Customers.customer_id = Orders.customer_id
6  WHERE Customers.city = 'Mumbai'
7  GROUP BY Customers.customer_id, Customers.name;
8
```



	customer_id	name	total_orders
▶	1	Amit Sharma	2
	3	Rajesh Gupta	3
	19	Arjun Desai	2
	23	Ravi Singh	2

9. Display all orders placed in the last 30 days.

```
1 SELECT *
2 FROM Orders
3 WHERE Orders.order_date >= CURDATE() - INTERVAL 30 DAY;
```



Result Grid						
Filter Rows:						
Edit:						
Export/Import:						
	order_id	customer_id	restaurant_id	order_date	total_amount	status
*	NULL	NULL	NULL	NULL	NULL	NULL

2021. 30

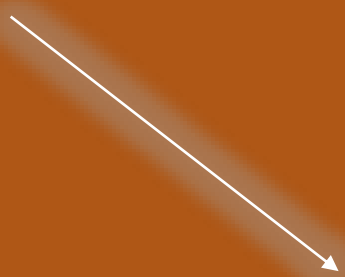
SUN TUE SE TH WAN FU IT SU MAN

SLU TUN TH SUL WUN FU FIL

10							
				11			18
11		12	13	24	17	28	28
25	20	27	28	25		27	
	20						

10. List all delivery partners who have completed more than 1 delivery.

```
3 • SELECT DeliveryPartners.partner_id, DeliveryPartners.name, COUNT(OrderDelivery.order_id) AS deliveries
4 FROM DeliveryPartners
5 JOIN OrderDelivery ON DeliveryPartners.partner_id = OrderDelivery.partner_id
6 JOIN DeliveryUpdates ON OrderDelivery.order_id = DeliveryUpdates.order_id
7 WHERE DeliveryUpdates.status = 'Delivered'
8 GROUP BY DeliveryPartners.partner_id, DeliveryPartners.name
9 HAVING COUNT(OrderDelivery.order_id) > 1;
10
```

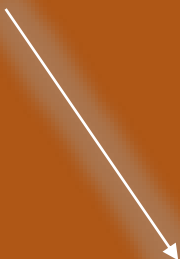


Result Grid | Filter Rows:

	partner_id	name	deliveries
▶	4	Suresh Reddy	3
	5	Anita Desai	2
	2	Ravi Kumar	2
	12	Reena Rao	2

11. Find the customers who have placed orders on exactly three different days.

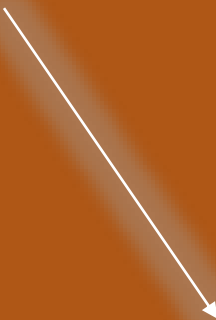
```
1 • USE Swiggy;
2
3 SELECT Customers.customer_id, Customers.name
4 FROM Customers
5 JOIN Orders ON Customers.customer_id = Orders.customer_id
6 GROUP BY Customers.customer_id, Customers.name
7 HAVING COUNT(DISTINCT DATE(Orders.order_date)) = 3;
8
```



Result Grid			Filter Rows:
	customer_id	name	
▶	2	Rohini Verma	
	6	Priya Singh	
	8	Anjali Patel	
	14	Nidhi Saxena	
	15	Ashok Kumar	
	18	Sonali Mishra	

12. Find the delivery partner who has worked with the most different customers.

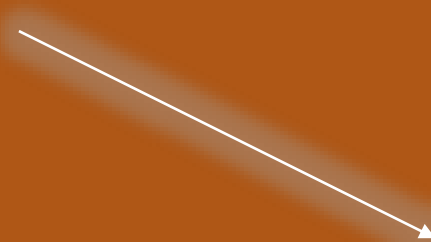
```
1 • USE Swiggy;  
2  
3 SELECT DeliveryPartners.partner_id, DeliveryPartners.name, COUNT(DISTINCT Orders.customer_id) AS unique_customers  
4 FROM DeliveryPartners  
5 JOIN OrderDelivery ON DeliveryPartners.partner_id = OrderDelivery.partner_id  
6 JOIN Orders ON OrderDelivery.order_id = Orders.order_id  
7 GROUP BY DeliveryPartners.partner_id, DeliveryPartners.name  
8 ORDER BY unique_customers DESC  
9 LIMIT 1;
```



Result Grid			
Filter Rows:			
Export:  Wrap Cell Content: 			
	partner_id	name	unique_customers
▶	4	Suresh Reddy	6

13. Identify customers who have the same city and have placed orders at the same restaurants, but on different dates.

```
1 • USE Swiggy;
2
3 SELECT Customers1.customer_id AS customer1_id, Customers1.name AS customer1_name,
4         Customers2.customer_id AS customer2_id, Customers2.name AS customer2_name,
5         Customers1.city, Restaurants.name AS restaurant
6 FROM Orders AS Orders1
7 JOIN Customers AS Customers1 ON Orders1.customer_id = Customers1.customer_id
8 JOIN Orders AS Orders2 ON Orders1.restaurant_id = Orders2.restaurant_id
9         AND Orders1.customer_id <> Orders2.customer_id
10 JOIN Customers AS Customers2 ON Orders2.customer_id = Customers2.customer_id
11 JOIN Restaurants ON Orders1.restaurant_id = Restaurants.restaurant_id
12 WHERE Customers1.city = Customers2.city
13 AND DATE(Orders1.order_date) <> DATE(Orders2.order_date);
14
```



Result Grid						
		Filter Rows:		Export:	Wrap Cell Content:	
	customer1_id	customer1_name	customer2_id	customer2_name	city	restaurant
▶	5	Manish Kumar	18	Sonali Mishra	Delhi	Biryani House
	18	Sonali Mishra	5	Manish Kumar	Delhi	Biryani House
	18	Sonali Mishra	5	Manish Kumar	Delhi	Biryani House
	19	Arjun Desai	23	Ravi Singh	Mumbai	Veggie Delight
	5	Manish Kumar	18	Sonali Mishra	Delhi	Biryani House
	23	Ravi Singh	19	Arjun Desai	Mumbai	Veggie Delight

THANKS FOR READING

By VIVEK KUMAR