

SQL Outputs

--Q1. What is the total revenue generated by male vs. female customers?

Output –

	gender text	total_revenue numeric
1	Female	75191
2	Male	157890

--Q2. Which customers used a discount but still spent more than the average purchase amount?

Output –

	customer_id bigint	purchase_amount bigint
1	2	64
2	3	73
3	4	90
4	7	85
5	9	97
6	12	68
7	13	72
8	16	81
9	20	90
10	22	62
11	24	88
12	29	94
13	32	79
14	33	67
15	35	91
16	37	69
Total rows: 839		Query complete 00:00:00.095

-- Q3. Which are the top 5 products with the highest average review rating?

Output –

	item_purchased text	Average Product Rating numeric
1	Gloves	3.86
2	Sandals	3.84
3	Boots	3.82
4	Hat	3.80
5	Skirt	3.78

--Q4. Compare the average Purchase Amounts between Standard and Express Shipping.

Output –

	shipping_type text	round numeric
1	Standard	58.46
2	Express	60.48

--Q5. Do subscribed customers spend more? Compare average spend and total revenue between subscribers and non-subscribers.

Output -

	subscription_status text	count bigint	round numeric	round numeric
1	No	2847	59.87	170436.00
2	Yes	1053	59.49	62645.00

--Q6. Which 5 products have the highest percentage of purchases with discounts applied?

Output –

	item_purchased text	total numeric
1	Hat	50.00
2	Sneakers	49.66
3	Coat	49.07
4	Sweater	48.17
5	Pants	47.37

--Q7. Segment customers into New, Returning, and Loyal based on their total number of previous purchases, and show the count of each segment.

Output –

	segment text	count bigint
1	Loyal	3116
2	New	83
3	Returning	701

--Q8. What are the top 3 most purchased products within each category?

Output –

	category text	item_purchased text	total_customer bigint
1	Accessori...	Jewelry	171
2	Accessori...	Sunglasses	161
3	Accessori...	Belt	161
4	Clothing	Blouse	171
5	Clothing	Pants	171
6	Clothing	Shirt	169
7	Footwear	Sandals	160
8	Footwear	Shoes	150
9	Footwear	Sneakers	145
10	Outerwear	Jacket	163
11	Outerwear	Coat	161

--Q9. Are customers who are repeat buyers (more than 5 previous purchases) also likely to subscribe?

Output –

	subscription_status text	count bigint
1	No	2518
2	Yes	958

--Q10. What is the revenue contribution of each age group?

Output -

	age_group text	sum numeric
1	Adult	55978
2	Senior	55763
3	Young Adult	62143
4	Middle-aged	59197