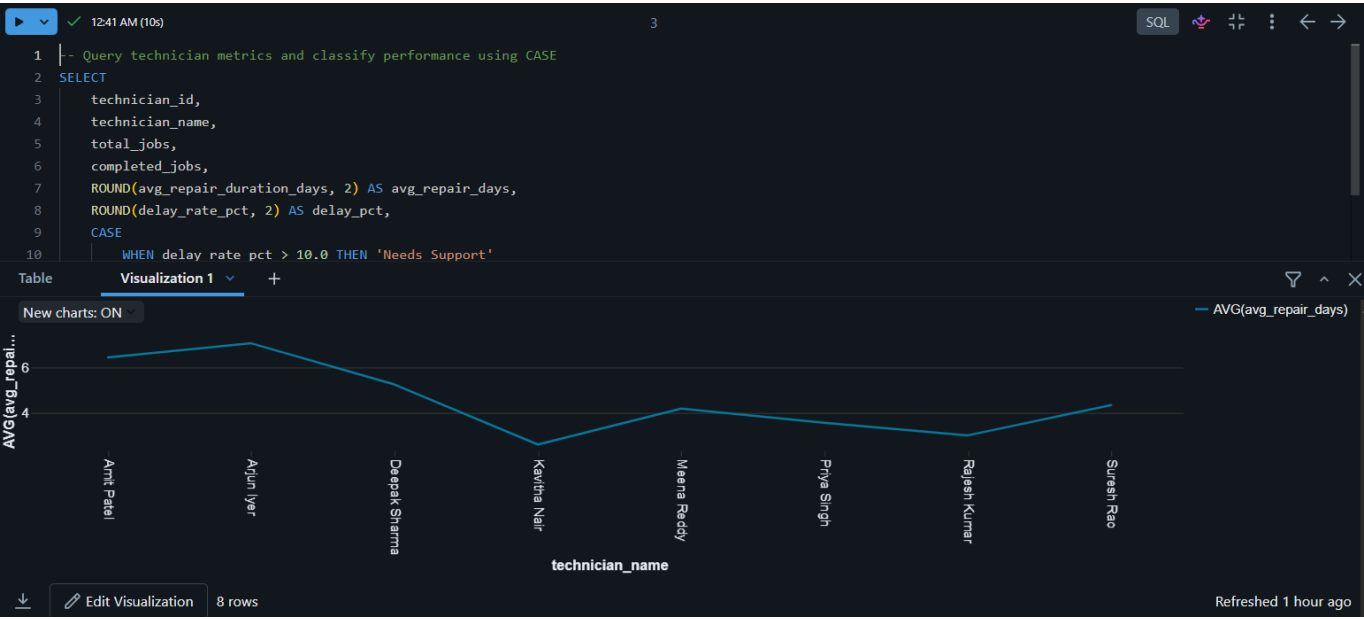


SQL Analytics — Business Query & Reporting Layer

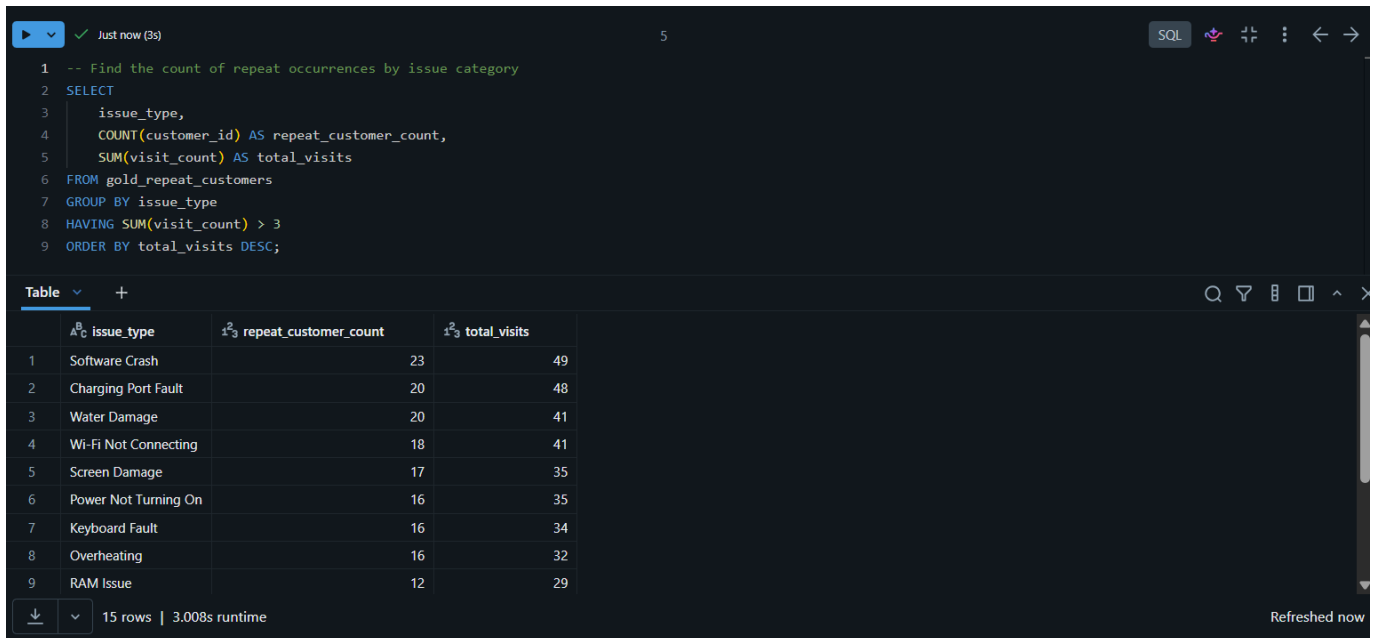
ServiceTrack Project | Execution Screenshots

Screenshot 1: Query 1 - Technician Efficiency Analysis (with Chart)



SQL query using CASE to classify each technician as 'Needs Support' or 'Optimal Performance', visualized as a line chart of average repair days per technician.

Screenshot 2: Query 2 - Repeat Customer Issue Trends



Just now (3s) 5 SQL

```
1 -- Find the count of repeat occurrences by issue category
2 SELECT
3     issue_type,
4     COUNT(customer_id) AS repeat_customer_count,
5     SUM(visit_count) AS total_visits
6 FROM gold_repeat_customers
7 GROUP BY issue_type
8 HAVING SUM(visit_count) > 3
9 ORDER BY total_visits DESC;
```

Table +

	issue_type	repeat_customer_count	total_visits
1	Software Crash	23	49
2	Charging Port Fault	20	48
3	Water Damage	20	41
4	Wi-Fi Not Connecting	18	41
5	Screen Damage	17	35
6	Power Not Turning On	16	35
7	Keyboard Fault	16	34
8	Overheating	16	32
9	RAM Issue	12	29

15 rows | 3.008s runtime Refreshed now

SQL query using GROUP BY and HAVING to find issue categories with the highest repeat-visit counts.

Screenshot 3: Query 3 - Service Delay Performance (with Chart)



SQL query reporting overall business-wide delay metrics, visualized as a big-number card showing the overall business delay rate (19.8%, rounded to 20%).

Screenshot 4: Query 4 - Repair Volume & Costs by Brand and Category (with Chart)



SQL query showing total repair job volume by brand and device type, visualized as a stacked bar chart broken down by device type.

Screenshot 5: Query 5 - Customer Latest Visit Details using CTE

5 minutes ago (3s)

11

SQL

```
1 -- Query latest customer interaction using ROW_NUMBER and CTE on Silver layer
2 WITH RankedJobs AS (
3     SELECT
4         job_id,
5         customer_id,
6         customer_name,
7         received_date,
8         job_status,
9         actual_cost,
10        ROW_NUMBER() OVER (PARTITION BY customer_id ORDER BY received_date DESC, job_id DESC) as rn
11    FROM silver_enriched_jobs
12 )
13 SELECT
14     customer_id,
15     customer_name,
```

	customer_id	customer_name	latest_job_id	latest_visit_date	latest_status	cost	
1	CUST0285	Pooja Iyer	JOB01133	2024-03-21	Completed	8633.8	
2	CUST0082	Madhu Verma	JOB01310	2024-03-21	In Progress	null	
3	CUST0121	Nisha Bajaj	JOB00101	2024-03-21	Completed	7361.5	
4	CUST0099	Tanvi Iyer	JOB00655	2024-03-21	Cancelled	null	
5	CUST0103	Shobani Iyer	JOB00637	2024-03-21	Completed	7002.43	

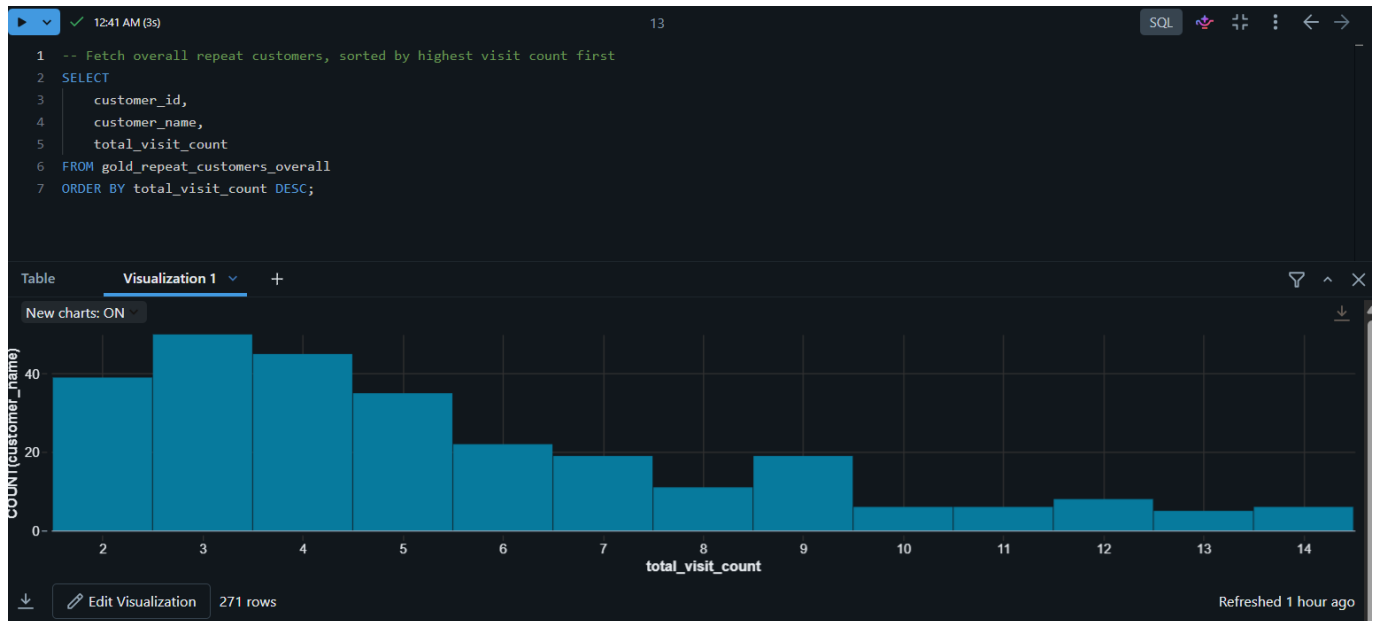
Table

293 rows | 2.661s runtime

Refreshed 4 m

SQL query using a Common Table Expression (CTE) with ROW_NUMBER() to extract each customer's most recent job.

Screenshot 6: Query 6 - Overall Repeat Customers (with Chart)



SQL query showing repeat customers across all issue types combined, visualized as a bar chart of customer count by total visit count.