



AskQL Chat Export

Conversation ID: 15

Exported: 11/10/2025, 4:41:09 PM

Messages: 4

Update all records where Store=1 to set Weekly_Sales=2000000
@user_1_Walmart_Sales



Agent Operation: UPDATE

Explanation: This UPDATE operation will modify all records where Store equals 1, setting their Weekly_Sales value to 2000000.

SQL to Execute:

SQL

COPY

```
UPDATE user_1_Walmart_Sales SET Weekly_Sales = 2000000 WHERE Store = 1
```

Result: Successfully executed UPDATE operation. 143 row(s) affected.

Conclusion: Based on the operation completed, I successfully updated 143 records in your Walmart Sales data, setting their Weekly Sales to 2,000,000 for all entries from Store 1. This change has been successfully applied to your database.

DeepSeek Chat

Check the results using queries @user_1_Walmart_Sales



Executed SQL Query:

SQL

COPY

```
SELECT Store, Date, Weekly_Sales, Holiday_Flag
FROM user_1_Walmart_Sales
WHERE Store = 1
LIMIT 10
```

Query Result: (10 rows returned)

▼ Click to expand results ↗

Download

Print

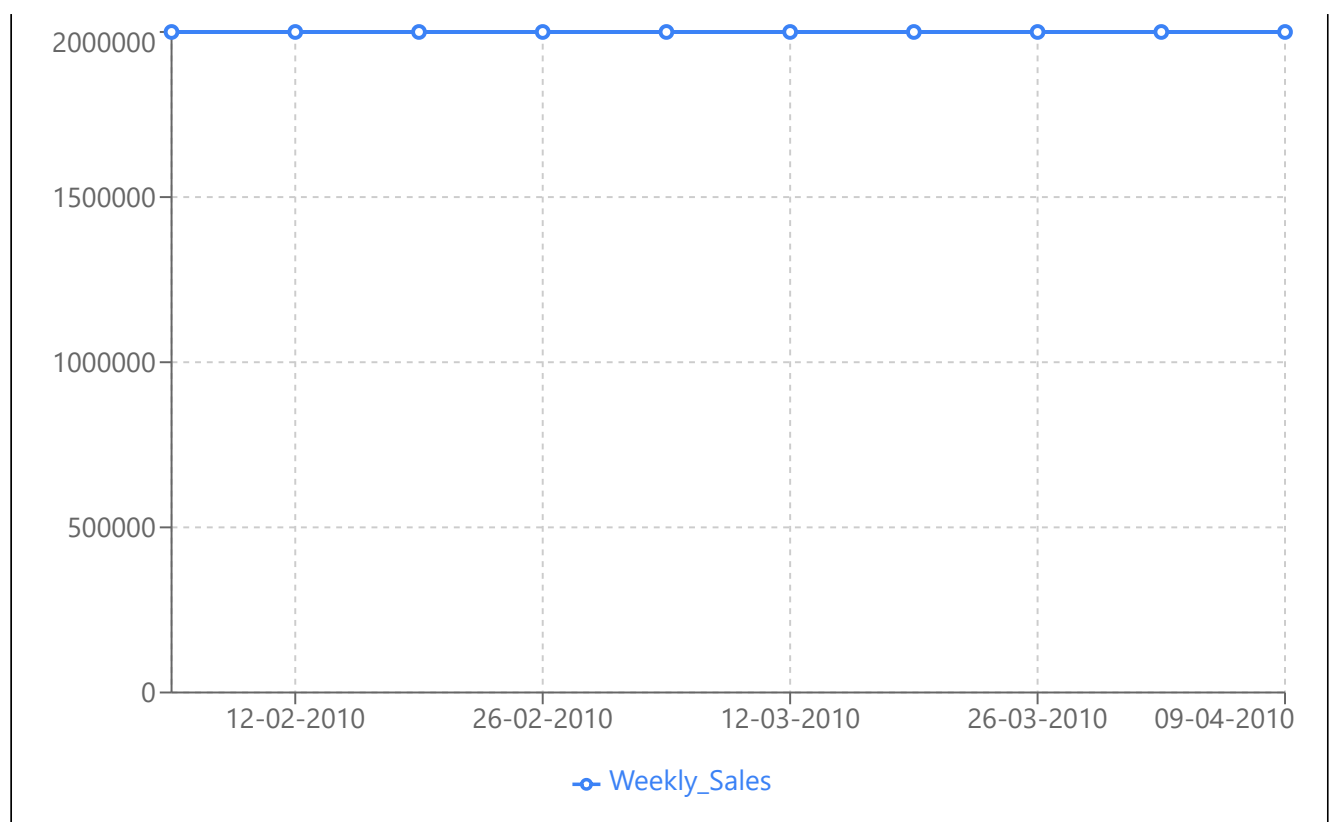
JSON

#	STORE	DATE	WEEKLY_SALES	HOLIDAY_FLAG
1	1	05-02-2010	2000000	0
2	1	12-02-2010	2000000	1
3	1	19-02-2010	2000000	0
4	1	26-02-2010	2000000	0
5	1	05-03-2010	2000000	0
6	1	12-03-2010	2000000	0
7	1	19-03-2010	2000000	0
8	1	26-03-2010	2000000	0
9	1	02-04-2010	2000000	0
10	1	09-04-2010	2000000	0

Visualization:

▼ Graph ↗

Weekly Sales Over Time for Store 1



Next Step: Based on the previous query results, I can see that the UPDATE operation was successful - all Store 1 records now show Weekly_Sales of 2,000,000. However, to properly check the results, I should verify:

1. That ALL Store 1 records were updated (not just the first 10)
2. That Store 2+ records were NOT affected by the update

Let me run a simple query to check the scope of the update:

**

Executed SQL Query:

SQL

COPY

```
SELECT Store, COUNT(*) as Record_Count, AVG(Weekly_Sales) as Avg_Weekly_Sales
FROM user_1_Walmart_Sales
GROUP BY Store
ORDER BY Store
```

Query Result: (46 rows returned)

▼ Click to expand results

Download

Print

JSON

#	STORE	RECORD_COUNT	AVG_WEEKLY_SALES
1	1	143	2000000

#	STORE	RECORD_COUNT	AVG_WEEKLY_SALES
2	2	143	1925751.3355244757
3	3	143	402704.44104895106
4	4	143	2094712.9606993007
5	5	143	318011.8104895105
6	6	143	1564728.1862937063
7	7	143	570617.3086713287
8	8	143	908749.5183916084
9	9	143	543980.5523776223
10	10	143	1899424.5726573425

Showing 1-10 of 46 rows

[Previous](#)

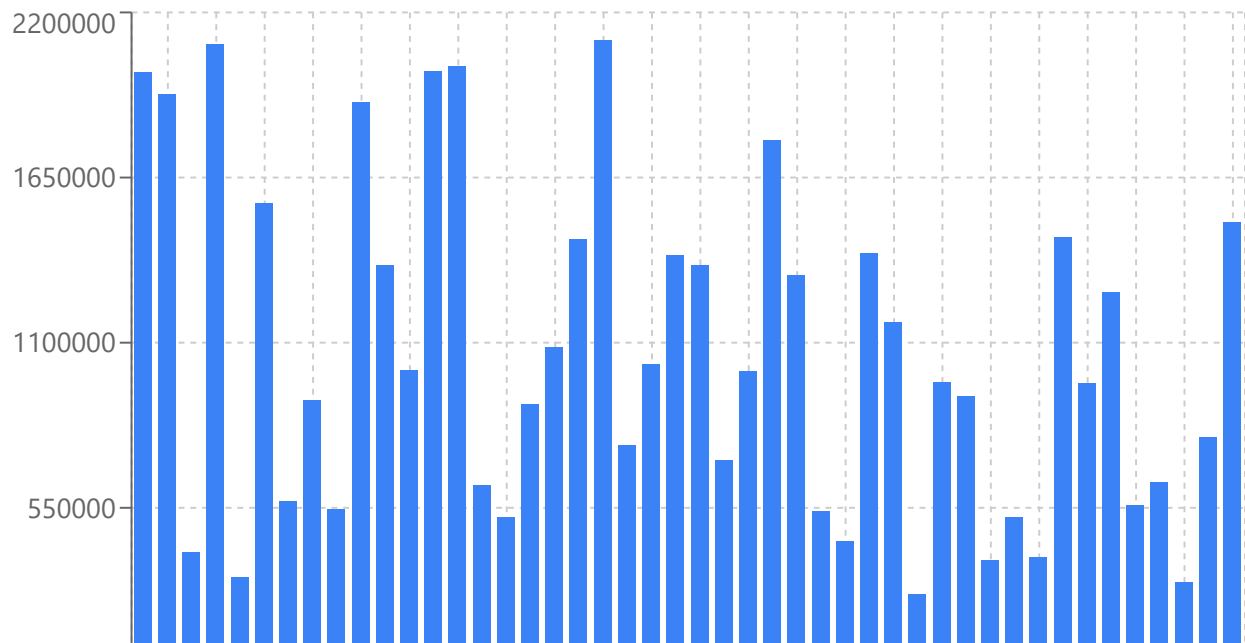
Page 1 of 5

[Next](#)

📊 Visualization:

▼ Graph 

Average Weekly Sales by Store



 DeepSeek Chat