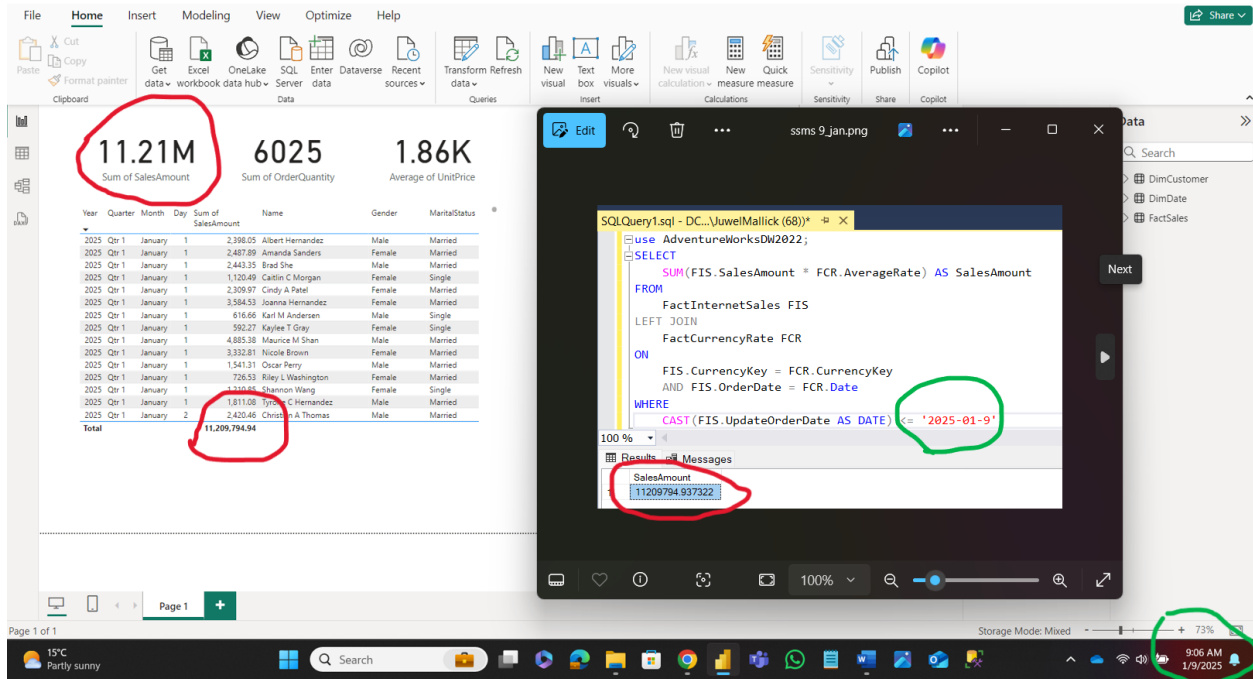
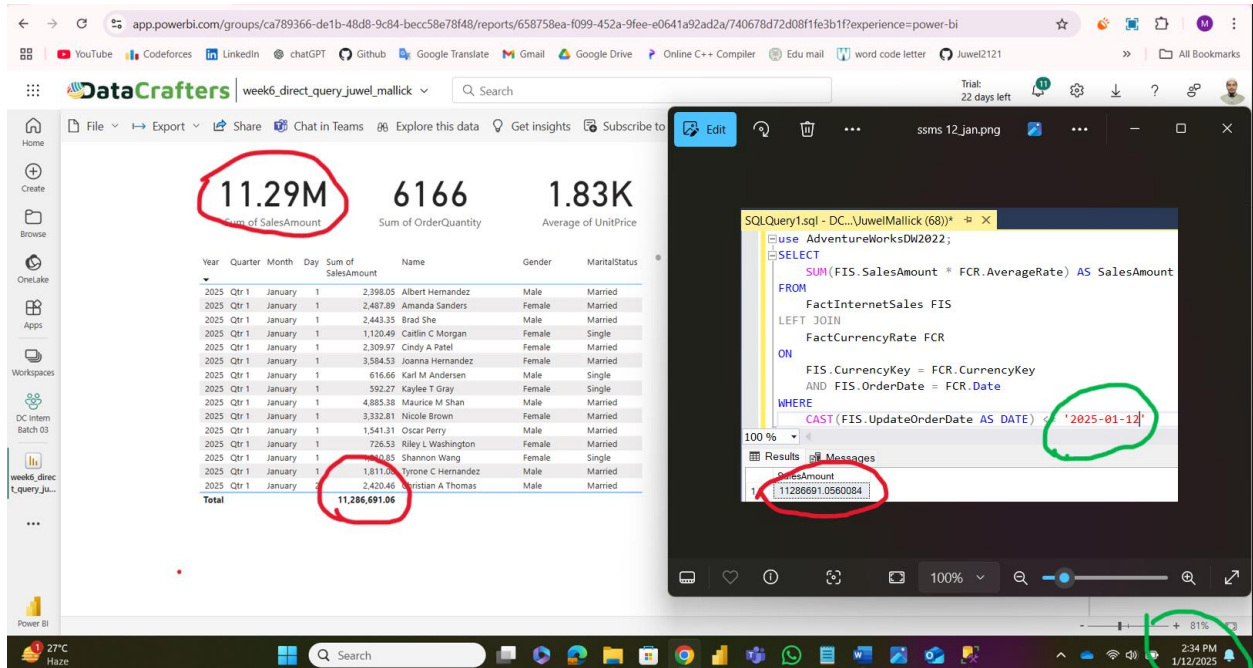


Refresh check

9 January 2025: same output in ssms and service report view



12 January 2025: same output in ssms and service report view



13 January 2025: same output in ssms and service report view

The image shows a side-by-side comparison of data from a Power BI report and a SQL Server query. The Power BI report on the left displays three summary cards: 'Sum of SalesAmount' at 11.31M, 'Sum of OrderQuantity' at 6208, and 'Average of UnitPrice' at 1.82K. Below these is a table with columns: Year, Quarter, Month, Day, Sum of SalesAmount, Name, Gender, and MaritalStatus. The table lists 15 rows of data for January 1, 2025, followed by a 'Total' row showing a sum of 11,310,989.12. The SQL Server SSMS window on the right shows a query titled 'SQLQuery1.sql - DC... \JuweiMallick (68)*'. The query filters for '2025-01-13' and returns a single result for 'SalesAmount' of 11310989.1190303. Red and green circles highlight the corresponding values in both views to show they match.

Year	Quarter	Month	Day	Sum of SalesAmount	Name	Gender	MaritalStatus
2025	Qtr 1	January	1	2,398.05	Albert Hernandez	Male	Married
2025	Qtr 1	January	1	2,487.89	Amanda Sanders	Female	Married
2025	Qtr 1	January	1	2,443.35	Brad Sha	Male	Married
2025	Qtr 1	January	1	1,120.49	Caitlin C Morgan	Female	Single
2025	Qtr 1	January	1	2,309.97	Cindy A Patel	Female	Married
2025	Qtr 1	January	1	3,584.53	Joanna Hernandez	Female	Married
2025	Qtr 1	January	1	616.66	Karl M Andersen	Male	Single
2025	Qtr 1	January	1	592.27	Kaylee T Gray	Female	Single
2025	Qtr 1	January	1	4,885.38	Maurice M Shan	Male	Married
2025	Qtr 1	January	1	3,332.81	Nicole Brown	Female	Married
2025	Qtr 1	January	1	1,541.31	Oscar Perry	Male	Married
2025	Qtr 1	January	1	726.53	Riley L Washington	Female	Married
2025	Qtr 1	January	1	1,210.85	Shannon Wang	Female	Single
2025	Qtr 1	January	1	1,811.08	Tyronne C Hernandez	Male	Married
2025	Qtr 1	January	2	2,420.46	Christina A Thomas	Male	Married
Total				11,310,989.12			

```
SQLQuery1.sql - DC... \JuweiMallick (68)*
use AdventureWorksDw2022;
SELECT
    SUM(FIS.SalesAmount * FCR.AverageRate) AS SalesAmount
FROM
    FactInternetSales FIS
LEFT JOIN
    FactCurrencyRate FCR
ON
    FIS.CurrencyKey = FCR.CurrencyKey
AND FIS.OrderDate = FCR.Date
WHERE
    CAST(FIS.UpdateOrderDate AS DATE) = '2025-01-13'
```

SalesAmount
11310989.1190303