

\$19.79M

Total sales

\$6.96M

Current_year Sales

\$6.64M

LastYear

\$19.79M

current month Sales

Year	Month	Sum of Amount
2023	January	\$896,105
2023	February	\$699,377
2023	March	\$749,483
2023	April	\$674,051
2023	May	\$752,892
2023	June	\$865,144
2023	July	\$803,425
2023	August	\$743,148
2024	January	\$958,985.77
2024	February	\$749,617.46
2024	March	\$807,494.33
2024	April	\$727,743.72
2024	May	\$811,951.78
2024	June	\$932,625.17
2024	July	\$861,856.66
2024	August	\$793,103.07
2025	January	\$1,013,621.82
2025	February	\$783,102.44
Total		\$19,791,571.86

(Blank)

Curr quarter Sales

54.30%

Sales Growth %

\$902.25K

Last Month Sale

\$2.71M

Last 3 Months Sales

\$19.79M

Running Total Sales

• **Total Sales Amount (All-Time)**

Done

• **Create a measure to calculate total sales for the current year.**

Done

• **Create a measure to calculate total sales for the last year.**

Done

• **Create a measure to calculate total sales for the current month.**

Done

• **Create a measure to calculate total sales for the current quarter.**

Done

Intermediate (6–10)

• **Sales Growth % Compared to Last Year (%YoY)**

Done

• **Create a measure to calculate to retrieve sales from the last month.**

Done

• **Create a measure to calculate a running total of sales using**

Running Total Sales =

```
CALCULATE(  
    SUM('Chocolate Sales'[Amount]),  
    FILTER(  
        ALL('Chocolate Sales'),  
        'Chocolate Sales'[NewDate] <= MAX('Chocolate Sales'[NewDate])  
    )  
)Running Total Sales =
```

(Blank)

December YoY Difference

↑ Exceeded
10%

High Growth Month

January 2023

Top Sales Month (Last 12 Months)