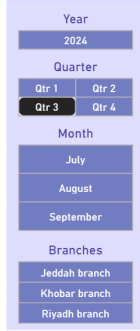
Visualized Report

Women's Shoes Sales Dashboard 2024



07/01/2024

First Sale

09/30/2024

Last Sale

\$3.04M

YTD Sales Target

34K

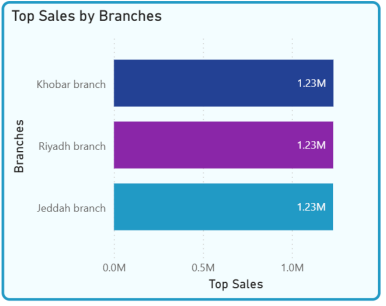
YTD Volume Target

Sales KPI and Target by Year 🗸 🖾 ...

\$1.23434M~

Goal: \$1.022669M (+20.7%)





Branch Name	Sales Target ▼	YTD Sales Target	YTD Sales	QTD Sales	MTD Sales	Volume Target	YTD Volume Target	YTD Sales	QTD Sale Volume	MTD Sale Volume
Khobar branch	\$387,747	\$1,122,374	\$1,233,280	\$415,130	\$145,260	2708	10874	6131	2053	714
Jeddah branch	\$332,094	\$977,722	\$1,231,400	\$410,330	\$131,910	4792	11889	6052	2024	658
Riyadh branch	\$302,828	\$937,990	\$1,232,100	\$408,880	\$126,030	4074	11724	6136	2073	652
Total	\$1,022,669	\$3,038,086	\$3,696,780	\$1,234,340	\$403,200	11574	34487	18319	6150	2024

DAX Measures

			[Descripti	[DataTyp	
[ID]	[TableID]	[Name]	on]	e]	[Expression]
1476	181	first_sale		2	FORMAT(CALCULATE(MIN(sales[sale_date])), "mm/dd/yyyy", "en-GB")
1478	18	last_sale		2	FORMAT(CALCULATE(max(sales[sale_date])), "mm/dd/yyyy", "en-GB")
3031	18	aggregate_sale		6	SUMX(sales, sales[total_price])
3033	18	mtd_sales		6	CALCULATE([aggregate_sale], DATESMTD(DateTable[Date]))
3035	18	qtd_sales		6	CALCULATE([aggregate_sale], DATESQTD((DateTable[Date])))
3037	18 :	aggregate_quatity		6	SUMX(sales, sales[´quantity_sold])
3039	181	mtd_quantity		6	CALCULATE([aggregate_quatity], DATESMTD(DateTable[Date]))
3041	18	qtd_quantity		6	CALCULATE([aggregate_quatity], DATESQTD((DateTable[Date])))
3061	18	ytd_quantity		6	CALCULATE([aggregate_quatity], DATESYTD((DateTable[Date])))
3063	18	ytd_sales		6	CALCULATE([aggregate_sale], DATESYTD((DateTable[Date])))
					IF(RANKX(ALLSELECTED(branches[branch_name]),
3395	181	top_sales		6	[ytd_sales],,DESC)<=10, [ytd_sales],BLANK())
3054	27	aggregate_sales_target		6	SUMX(sales_targets, sales_targets[sales_target])
3056	27	aggregate_units_target		6	SUMX(sales_targets, sales_targets[units_target])
3071	27	ytd_sales_target		6	CALCULATE([aggregate_sales_target], DATESYTD((DateTable[Date])))
3073	27	ytd_unit_target		6	CALCULATE([aggregate_units_target], DATESYTD((DateTable[Date])))

Custom Tables:

```
DateTable = ADDCOLUMNS(CALENDAR(MINX(sales, sales[sale_date]), MAXX(sales, sales[sale_date])),
"date_as_int", FORMAT([Date], "YYYYMMDD"),
"year", YEAR([Date]),
"month", MONTH([Date]),
"month_name_short", FORMAT([Date], "mmm"),
"month_name_long", FORMAT([Date], "mmmm"),
"day_of_month", DAY([Date]),
"day_of_week", WEEKDAY([Date]),
"quarter", QUARTER([Date]))
```

Data Model

