















```
EVALUATE
1
2
            UNION(
3
                ROW(
                    "Table", "Mobile_Sales_Data",
4
5
                    "Column", "Transaction ID",
                    "Count", COUNT('Mobile_Sales_Data'[Transaction ID]),
6
7
                    "Distinct Values", DISTINCTCOUNTNOBLANK('Mobile_Sales_Data'[Transaction ID]),
8
                    "Null Count", COUNTROWS('Mobile_Sales_Data') - COUNT('Mobile_Sales_Data'[Transaction ID]),
9
                    "Min", MIN('Mobile Sales Data'[Transaction ID]),
                    "Max", MAX('Mobile_Sales_Data'[Transaction ID]),
10
                    "Median", MEDIAN('Mobile_Sales_Data'[Transaction ID]),
11
                    "Mean", AVERAGE('Mobile_Sales_Data'[Transaction ID]),
12
                    "Standard Deviation", STDEV.P('Mobile_Sales_Data'[Transaction ID]),
13
                    "Zeros", COALESCE(
14
15
                        COUNTROWS(FILTER(
16
                             'Mobile_Sales_Data',
```

□ Copy ∨

Result 1 of 1 ∨

Results

	[Table]	[Column]	[Count]	[Distinct Values]	[Null Count]	[Min]	[Max]	[Median]	[Mean]	[Standard Deviation]
1	Mobile_Sales_Data	Transaction ID	3835	3835	0	1	3835	1918	1918	1107.06910353419
2	Mobile_Sales_Data	Date	3835	1096	0	10/9/2	10/8/2024	N/A	N/A	N/A
3	Mobile_Sales_Data	Brand	3835	5	0	Apple	Xiaomi	N/A	N/A	N/A
4	Mobile_Sales_Data	Units Sold	3835	9	0	1	9	5	4.99348109	2.58078533408854
5	Mobile_Sales_Data	Price Per Unit	3835	3835	0	10011	69984.48	40136.49	40114.0368	17308.2313709936