

#Challenge 04

Find top 5 retailers with average sales per order.(Give the table with ID of the retailer and avg sales/order)

Find top 5 retailers with average sales per order. (Give the table with ID of the retailer and avg sales/order)

Retailer_Store_ID	Avg Sales per Order
2220458	26,682.14
2220489	26,341.52
4440143	25,741.80
4440123	25,014.68
4440126	24,151.12




Measures Used.


Total Sales = `SUMX(Sales, Sales[Units_Sold]*Sales[Price_per_Unit])`

Total Orders = `DISTINCTCOUNT(Sales[Invoice_Date])`

Avg Sales per Order = `Divide([Total Sales],[Total Orders])`

Filters Used.

 **Filters**  

 Search

Filters on this visual ...

Avg Sales per Order
is (All)

Retailer_ID
top 5 by Avg Sales ...
Filter type ⓘ
Top N
Show items
Top 5
By value
Avg Sales per Order
Apply filter

Retailer_Store_ID
is (All)