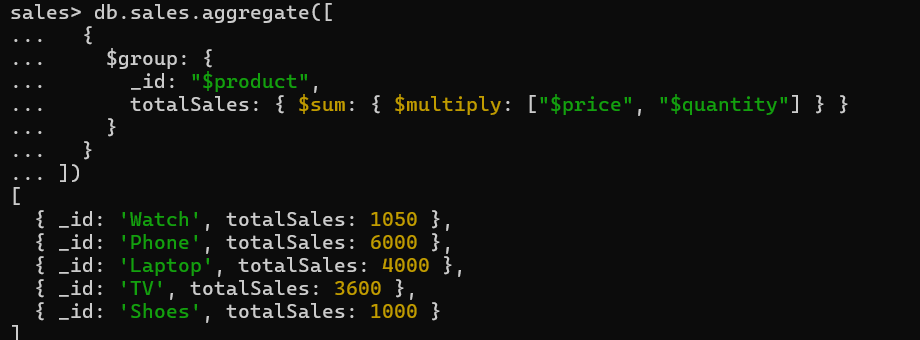
* Total sales per product.

db.sales.aggregate([{$group:{\_id: ”$product”,totalSales:{$sum:{multiply:[“price”,”quantity ”]}}}}])

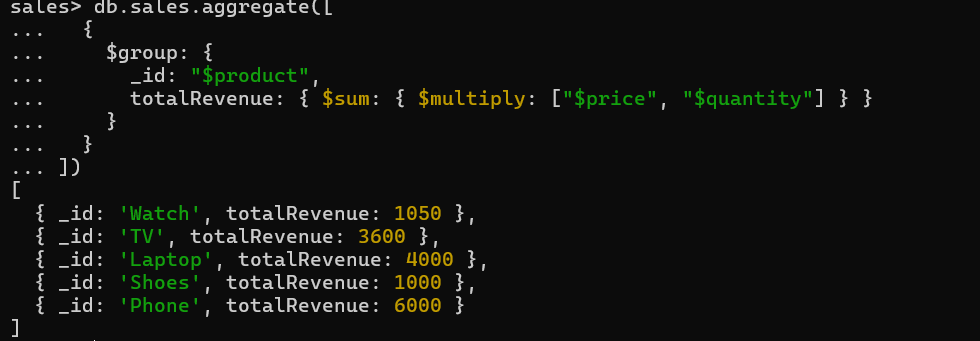


* Total revenue per product

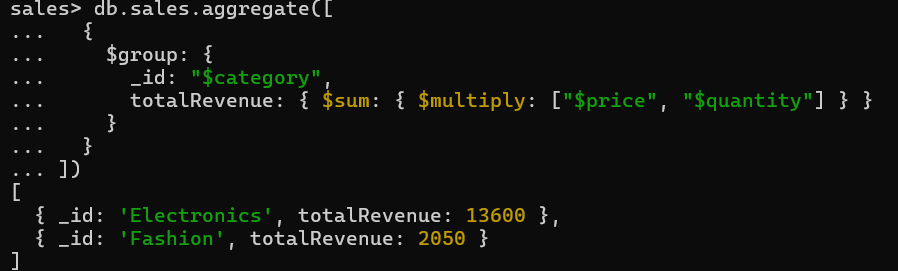
--- this do sum of all products

db.sales.aggregate([{$group:{\_id:"product",TotalSales:{$sum:{$multiply:["$price","$quantity"]}}}}])

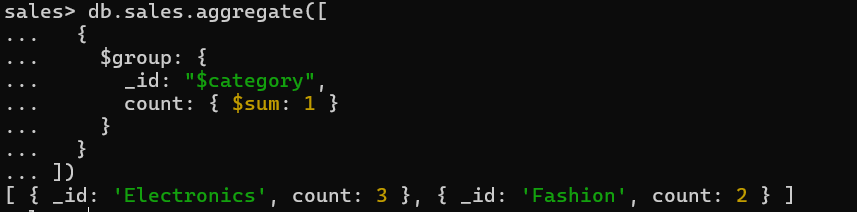
[ { \_id: 'product', TotalSales: 15650 } ]



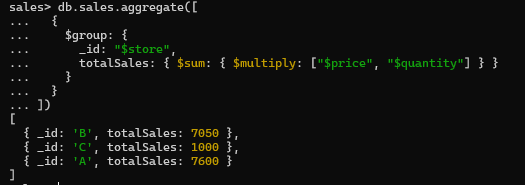
* Total revenue per category.



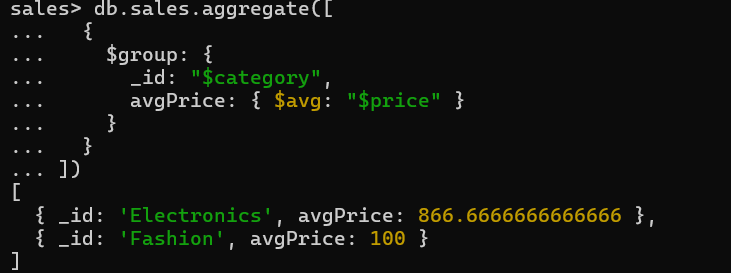
* Count of products per category.



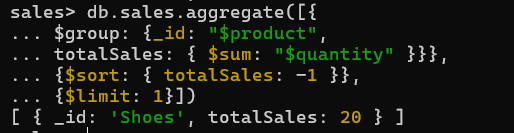
* Store-wise total sales.



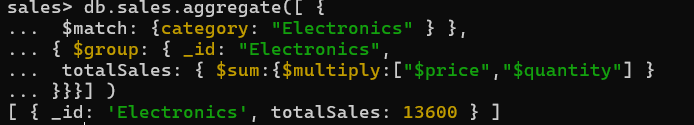
* Average price of products per category.



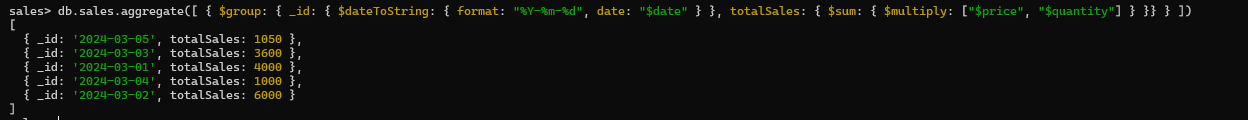
* Top-selling product.



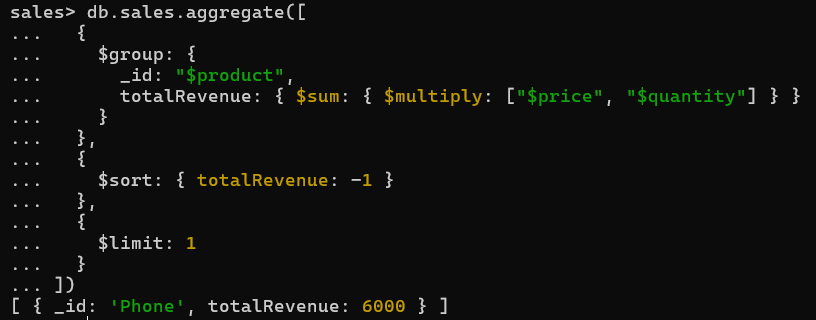
* Total sales for Electronics category.



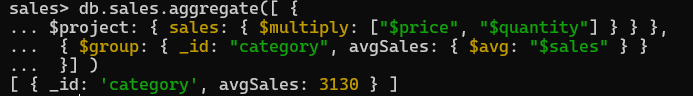
* Sales trend over time (day-wise total sales).



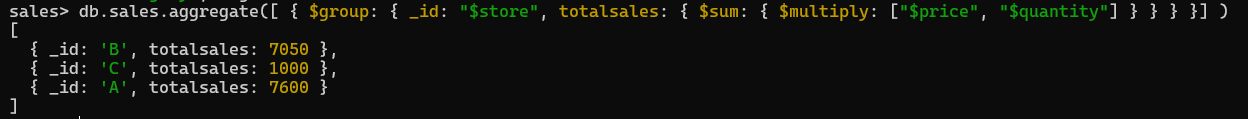
* Highest revenue-generating product.



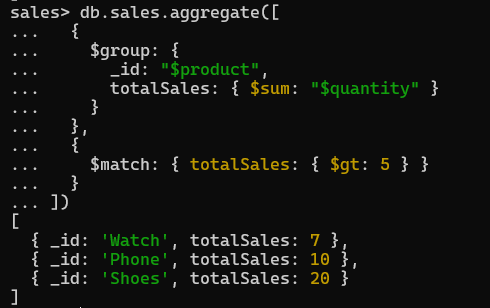
* Average revenue per sale.



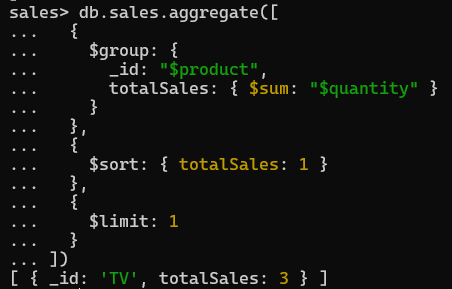
* Sales performance per store.



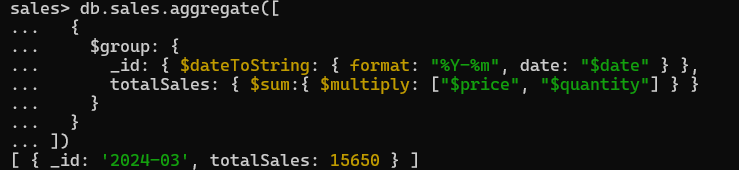
* Products sold more than 5 times.



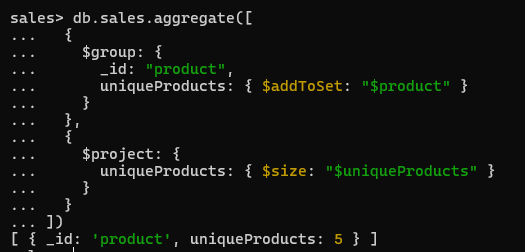
* Least sold product.



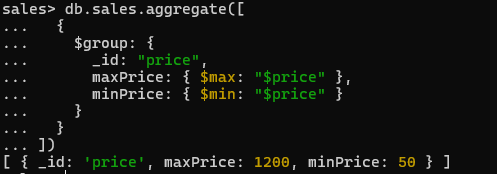
* Monthly sales summary.



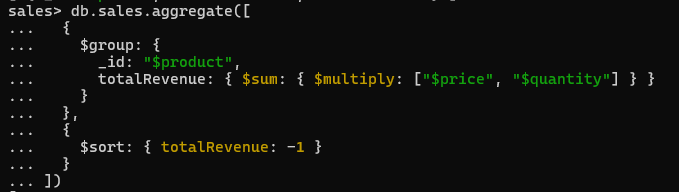
* Number of unique products sold.



* Maximum and minimum priced product



* Total revenue per product in descending order.



* Revenue generated per store per category.



* Products contributing more than 50% revenue.

