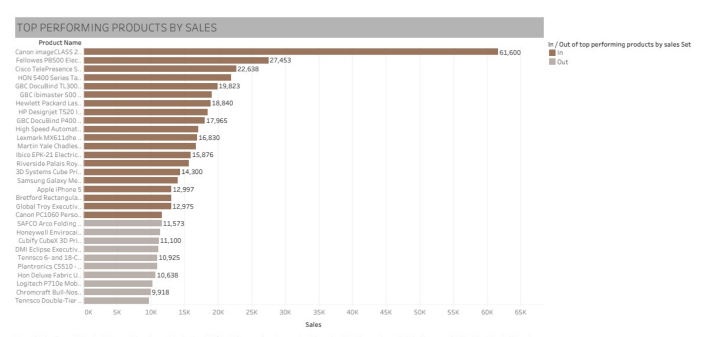
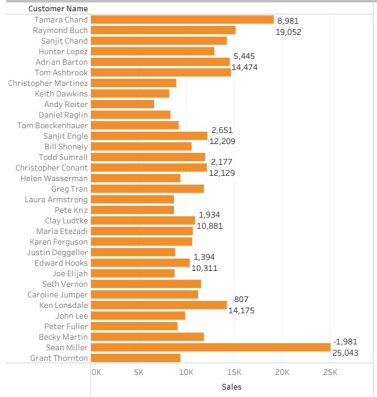


Sum of Profit for each Customer Name. Color shows details about In / Out of high value customers by profit. The marks are labeled by sum of Profit. The view is filtered on Customer Name, which keeps 30 of 793 members.



Sum of Sales for each Product Name. Color shows details about In / Out of top performing products by sales Set. The marks are labeled by sum of Sales. The view is filtered on Product Name, which keeps 30 of 1,850 members.

UNION OF SALES AND PROFIT BY HIGH VALUE CUSTOMERS



In / Out of union of sales and profit by high value customers

Sum of Sales and sum of Profit for each Customer Name. Color shows details about In / Out of union of sales and profit by high value customers. The marks are labeled by sum of Profit and sum of Sales. The data is filtered on union of sales and profit by high value customers, which keeps 33 members.

UNION OF SALES AND PROFIT BY HIGH VALUE CUSTOMERS

Customer Name Tamara Chand 8,981 Raymond Buch Sanjit Chand 19,052 5,622 Hunter Lopez 12,873 Adrian Barton Tom Ashbrook Christopher Martinez Keith Dawkins 2.885 Andy Reiter 6,608 Daniel Raglin Tom Boeckenhauer 2,651 Sanjit Engle 12,209 Bill Shonely Todd Sumrall Christopher Conant Helen Wasserman 2,163 Greg Tran 11,820 Laura Armstrong Pete Kriz 1,934 Clay Ludtke Maria Etezadi 10,881 Karen Ferguson 1,620 Justin Deggeller 8.828 Edward Hooks Joe Elijah Seth Vernon 1.199 11,471 Caroline Jumper Ken Lonsdale John Lee Peter Fuller Becky Martin Sean Miller -4,109 Grant Thornton 9,351 -4K 2K 4K 8K 10K Profit

In / Out of union of sales and profit by high value customers

Sum of Sales and sum of Profit for each Customer Name. Color shows details about In / Out of union of sales and profit by high value customers. The marks are labeled by sum of Profit and sum of Sales. The data is filtered on union of sales and profit by high value customers, which keeps 33 members.

Customer Name 19,052 Tamara Chand 8,981 15,117 Raymond Buch 6,976 14,596 Tom Ashbrook 4,704 14,474 Adrian Barton 5,445 14,142 Sanjit Chand 5,757 12,873 5,622

8,954

3,900

Sales

8K

Christopher Martinez

0K 2K

4K 6K

INTERSECTION OF SALES AND PROFIT BY HIGH VALUE CUSTOMERS

In/Out of INTERSECT

Sum of Sales and sum of Profit for each Customer Name. Color shows details about In/Out of INTERSECT. The marks are labeled by sum of Sales and sum of Profit. The data is filtered on INTERSECT, which keeps 7 members.

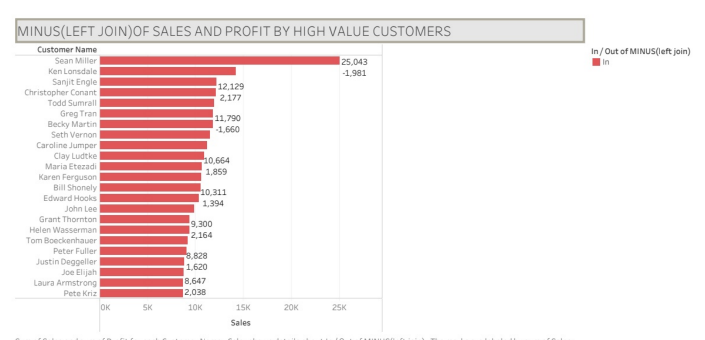
10K 12K 14K 16K 18K 20K 22K

INTERSECTION OF SALES AND PROFIT BY HIGH VALUE CUSTOMERS Customer Name 19,052 Tamara Chand 8,981 15,117 Raymond Buch 6,976 14,596 Tom Ashbrook 4,704 14,474 Adrian Barton 5,445 14,142 Sanjit Chand 5,757 12,873 Hunter Lopez 5,622 8,954 Christopher Martinez 3,900 5K 6K 10K 0K 1K 2K 3K 4K 7K 8K 9K Profit

In / Out of INTERSECT

Sum of Sales and sum of Profit for each Customer Name. Color shows details about In / Out of INTERSECT. The marks are labeled by sum of Sales and sum of

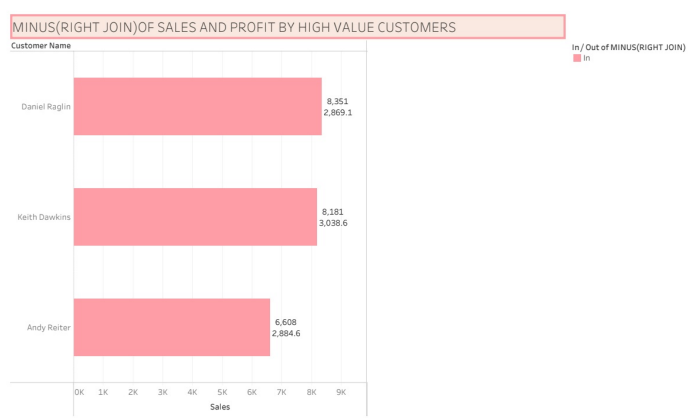
Profit. The data is filtered on INTERSECT, which keeps 7 members.



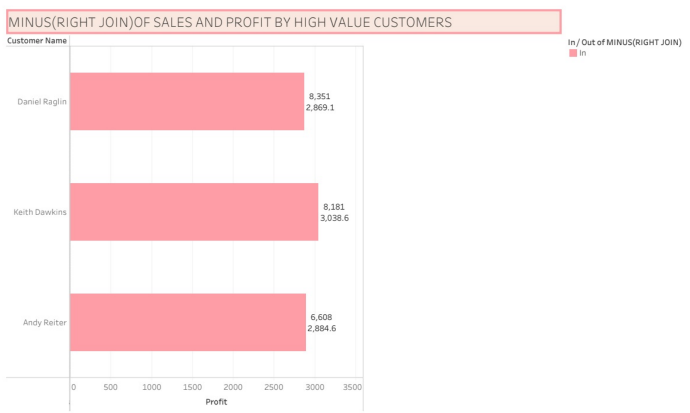
 $Sum \ of \ Sales \ and \ sum \ of \ Profit \ for \ each \ Customer \ Name. \ Color \ shows \ details \ about \ In / \ Out \ of \ MINUS (left join). \ The \ marks \ are \ labeled \ by \ sum \ of \ Sales \ and \ sum \ of \ Profit. \ The \ data \ is \ filtered \ on \ MINUS (left join), \ which keeps \ 23 \ members.$



 $Sum \ of \ Sales \ and \ sum \ of \ Profit \ for \ each \ Customer \ Name. \ Color \ shows \ details \ about \ In / \ Out \ of \ MINUS (left join). \ The \ marks \ are \ labeled \ by \ sum \ of \ Sales \ and \ sum \ of \ Profit. \ The \ data \ is \ filtered \ on \ MINUS (left join), \ which keeps \ 23 \ members.$



Sum of Sales and sum of Profit for each Customer Name. Color shows details about In / Out of MINUS(RIGHT JOIN). The marks are labeled by sum of Sales and sum of Profit. The data is filtered on MINUS(RIGHT JOIN), which keeps 3 members.

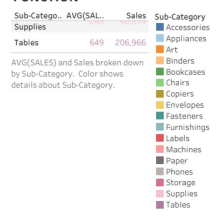


Sum of Sales and sum of Profit for each Customer Name. Color shows details about In / Out of MINUS(RIGHT JOIN). The marks are labeled by sum of Sales and sum of Profit. The data is filtered on MINUS(RIGHT JOIN), which keeps 3 members.

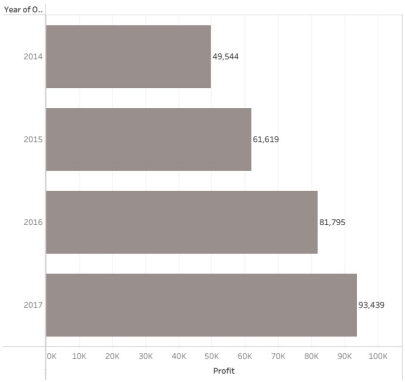
| CATEGORY WISE PROFIT AND PROFIT RATIO | | | |
|---------------------------------------|---------|--------------|--|
| Category | Profit | profit ratio | Profit 18,451.2728 1,22,490.8008 1,45,454.9481 |
| Furniture | 18,451 | | |
| Office Supplies | 122,491 | | |
| Technology | 145,455 | | |

 $Profit and profit ratio broken down by {\it Category}. \ {\it Color shows details about sum of Profit}.$

SALES BY EACH CATEGORY BY AGGREGATE FUNCTION

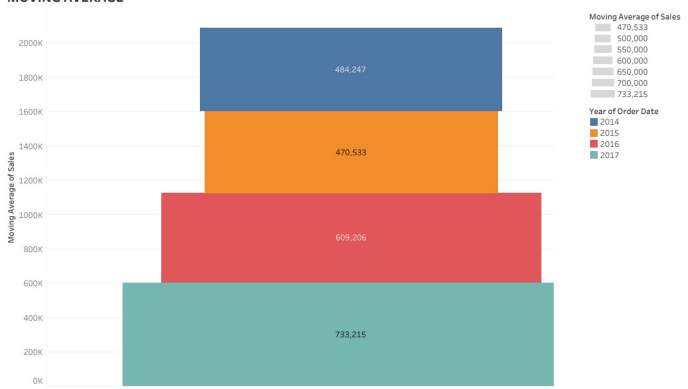


RUNNING TOTAL



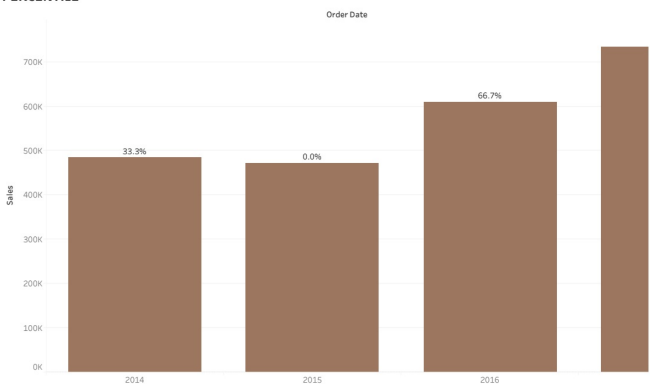
 $Running\ Sum\ of\ Profit\ and\ sum\ of\ Profit\ for\ each\ Order\ Date\ Year.\ The\ marks\ are\ labeled\ by\ sum\ of\ Profit.$

MOVING AVERAGE



Moving Average of Sales. Color shows details about Order Date Year. Size shows Moving Average of Sales. The marks are labeled by Moving Average of Sales.

PERCENTILE



 ${\sf Sum\,of\,Sales\,for\,each\,Order\,Date\,Year.\,\,The\,marks\,are\,labeled\,by\,Percentile\,of\,Sales.}$