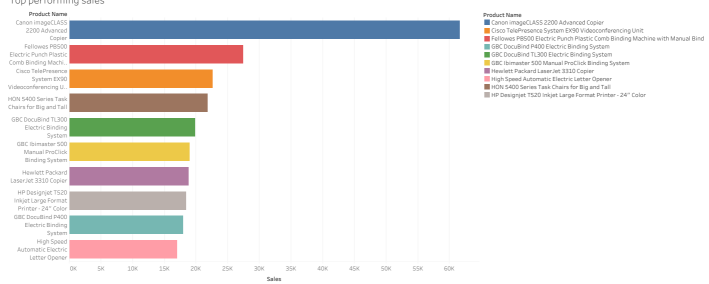
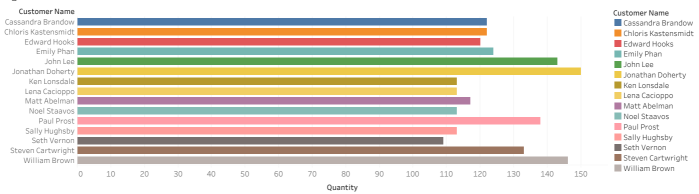
Top performing sales



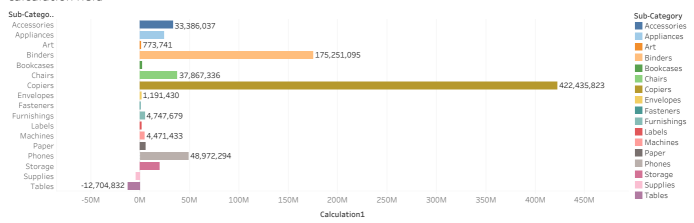
Sum of Sales for each Product Name. Color shows details about Product Name. The view is filtered on Product Name, which has multiple members selected.

high value customers



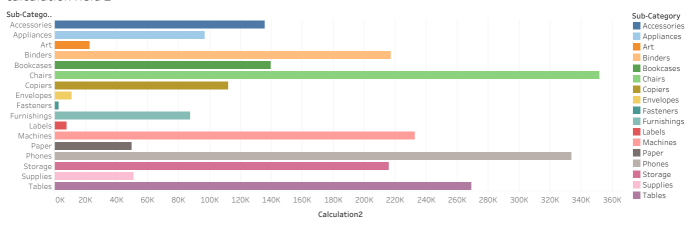
 $Sum of Quantity for each Customer Name. \ Color shows details about Customer Name. \ The view is filtered on Customer Name, which keeps 15 of 793 members.$

calculation field



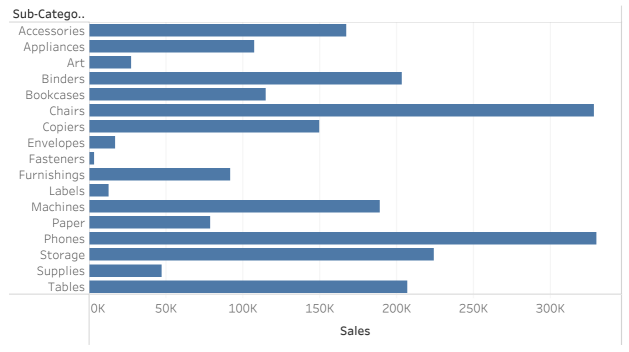
 $Sum\ of\ Calculation 1\ for\ each\ Sub\-Category.\ Color\ shows\ details\ about\ Sub\-Category.$

calculation field 2



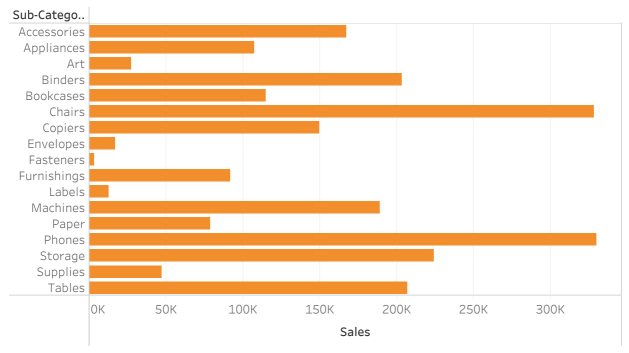
Sum of Calculation2 for each Sub-Category. Color shows details about Sub-Category.

percentage total



Sum of Sales and sum of Sales for each Sub-Category.

percentage total



Sum of Sales and sum of Sales for each Sub-Category.

running total

Year of O	Profit Running Sum of Sales a	ong Table (
2014	49,544	484,247
2015	61,619	954,780
2016	81,795	1,563,986
2017	93,439	2,297,201

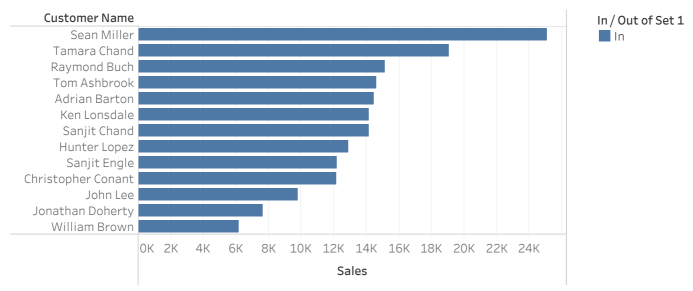
Profit and Running Sum of Sales along Table (Down) broken down by Order Date Year.

rank

Sub-Catego	Profit	Rank of
Accessories	41,937	3
Appliances	18,138	8
Art	6,528	11
Binders	30,222	5
Bookcases	-3,473	16
Chairs	26,590	6
Copiers	55,618	1
Envelopes	6,964	10
Fasteners	950	14
Furnishings	13,059	9
Labels	5,546	12
Machines	3,385	13
Paper	34,054	4
Phones	44,516	2
Storage	21,279	7
Supplies	-1,189	15
Tables	-17,725	17

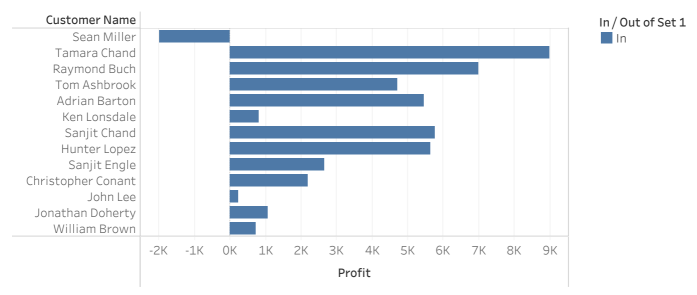
Rank of Profit along Table (Down) and Profit broken down by Sub-Category.

union

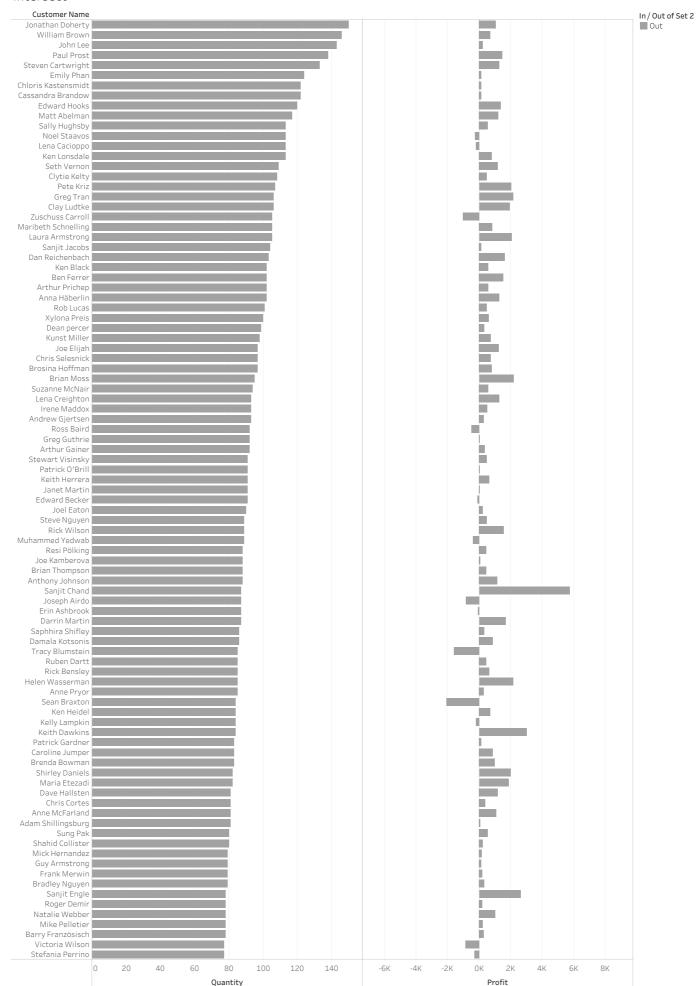


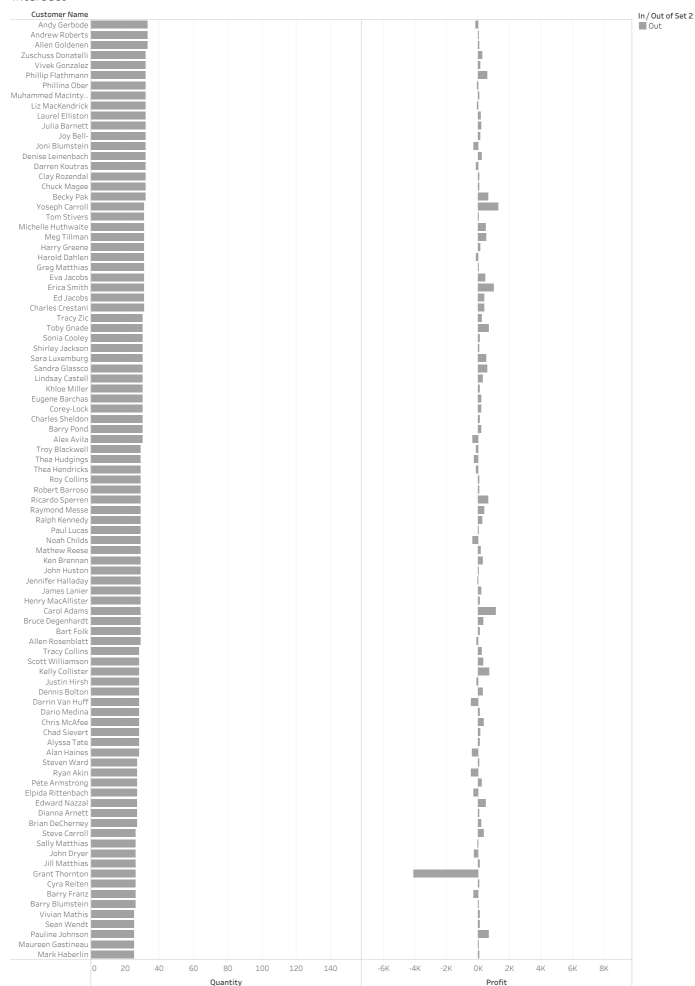
Sum of Sales and sum of Profit for each Customer Name. Color shows details about \ln/Out of Set 1. The view is filtered on \ln/Out of Set 1, which keeps \ln .

union

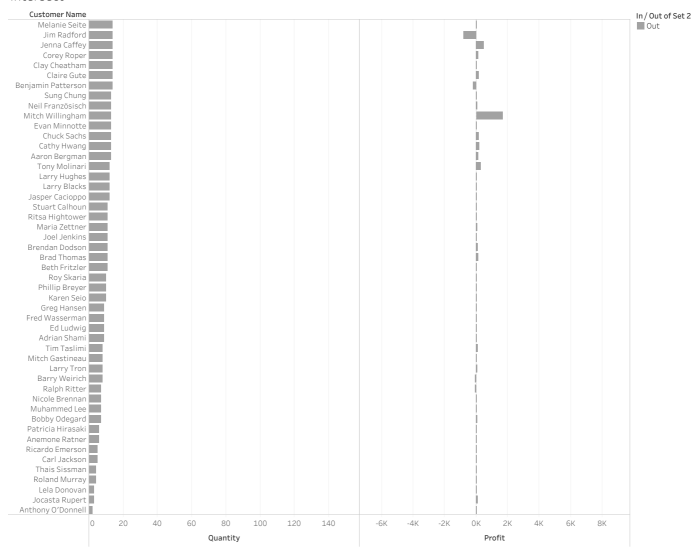


Sum of Sales and sum of Profit for each Customer Name. Color shows details about \ln/Out of Set 1. The view is filtered on \ln/Out of Set 1, which keeps \ln .



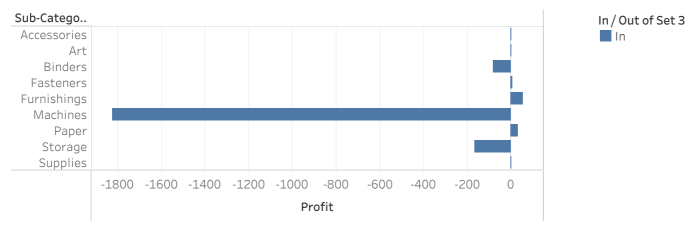






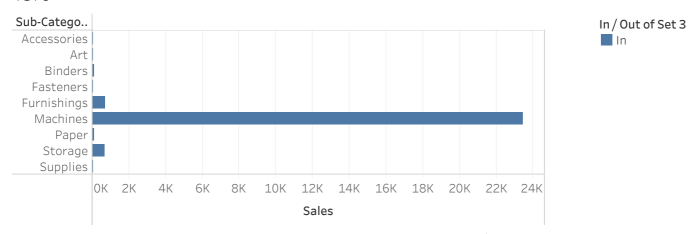
 $Sum of Quantity \ and \ sum \ of \ Profit \ for \ each \ Customer \ Name. \ Color \ shows \ details \ about \ In \ / \ Out \ of \ Set \ 2.$ The view is filtered on \ In \ / \ Out \ of \ Set \ 2, \ which keeps \ Out.

left



Sum of Profit and sum of Sales for each Sub-Category. Color shows details about \ln / Out of Set 3. The view is filtered on \ln / Out of Set 3, which keeps $\ln .$

left



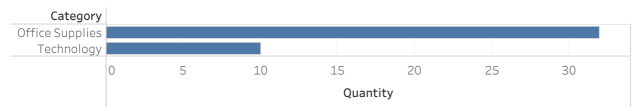
Sum of Profit and sum of Sales for each Sub-Category. Color shows details about \ln/Out of Set 3. The view is filtered on \ln/Out of Set 3, which keeps \ln .

right



Sum of Profit and sum of Quantity for each Category. Details are shown for \ln/Out of Set 4. The view is filtered on \ln/Out of Set 4, which keeps \ln .

right



Sum of Profit and sum of Quantity for each Category. Details are shown for \ln/Out of Set 4. The view is filtered on \ln/Out of Set 4, which keeps \ln .