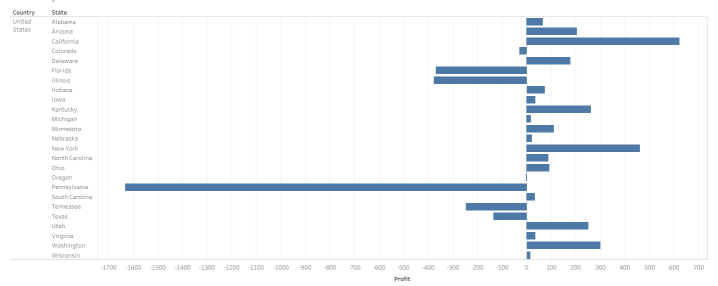
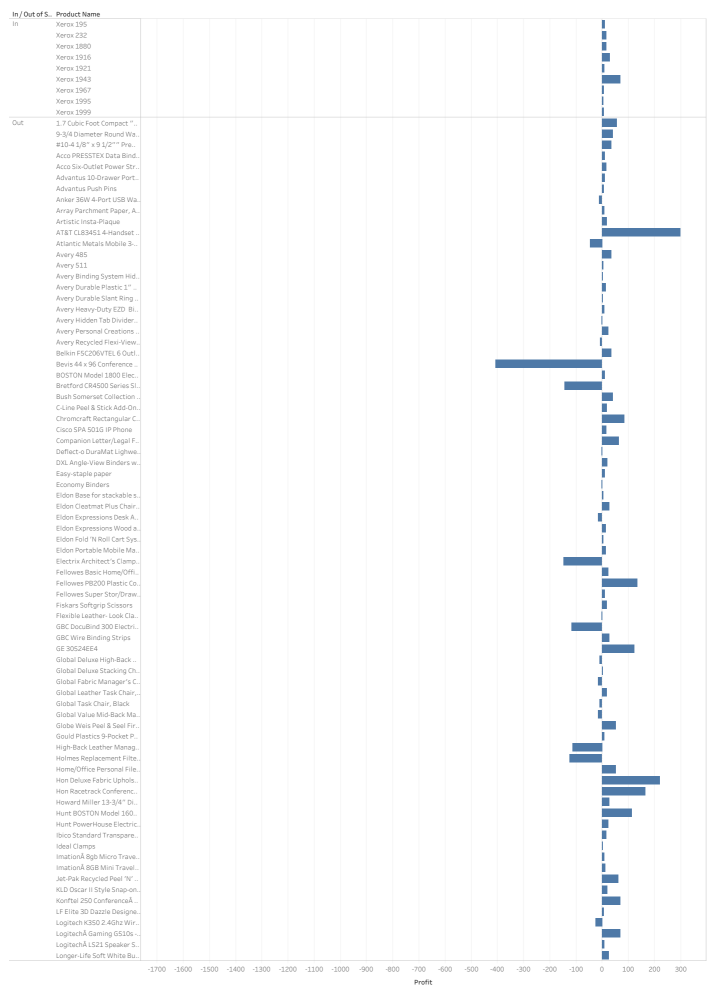
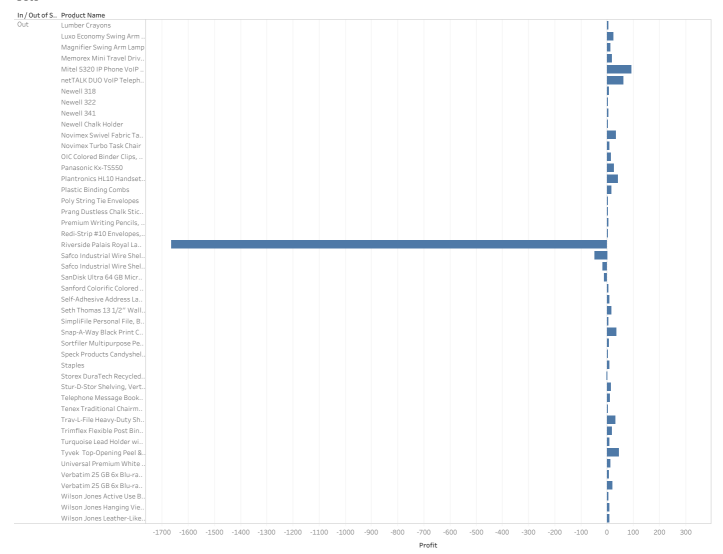
#### Hierarchy



Sum of Profit for each State broken down by Country.



#### Sets



Sum of Profit for each Product Name broken down by In / Out of Specific Products.

#### Groups



Sum of Profit for each Region (group).

### Dimension Filter

Segment	t																		
Consumer	r																		
	0K	1K	2K	3К	4K	5K	6K	7K	8K	9К	10K	11K	12K	13K	14K	15K	16K	17K	18K
	Sales																		

 ${\sf Sum\,of\,Sales\,for\,each\,Segment.\,The\,view\,is\,filtered\,on\,Segment,\,which\,keeps\,Consumer.}$ 

# Measure Filter

TEC-PH-10002447	TEC-PH-10004977	Profit 0.8 298.7
FUR-CH-10000454	OFF-AR-10002671	
	TEC-PH-10002275	
FUR-TA-10001768	FUR-TA-10001539	
OFF-BI-10003656	OFF-PA-10003892	
	TEC-PH-10002033	

Product ID. Color shows sum of Profit. Size shows sum of Profit. The marks are labeled by Product ID. The view is filtered on sum of Profit, which ranges from 0.0 to 298.7.

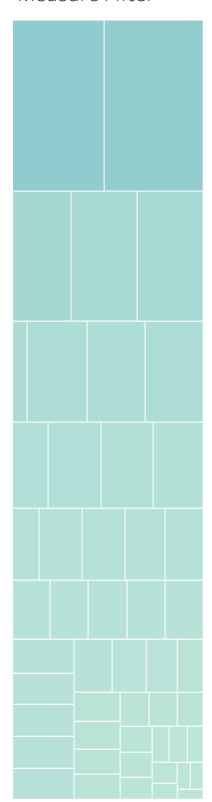
# Measure Filter

TEC-AC-10000844	OFF-ST-10000777	7 TEC-PH-10002726	OFF-EN-10000927	Profit 0.8
OFF-EN-10002500				
OFF-EN-10002504				
FUR-BO-10001798				
TEC-PH-10000486  FUR-FU-10000629				
OFF-PA-10000482				
OFF-EN-10002986				

298.7

Product ID. Color shows sum of Profit. Size shows sum of Profit. The marks are labeled by Product ID. The view is filtered on sum of Profit, which ranges from 0.0 to 298.7.

# Measure Filter

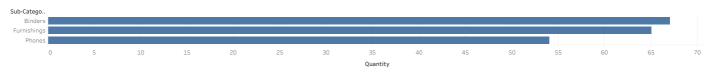


Profit

0.8 298.7

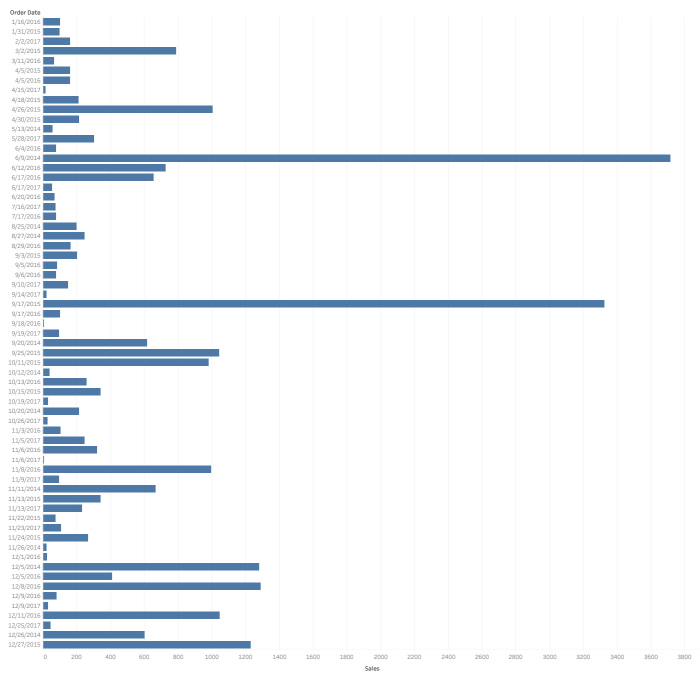
Product ID. Color shows sum of Profit. Size shows sum of Profit. The marks are labeled by Product ID. The view is filtered on sum of Profit, which ranges from 0.0 to 298.7.

### Context Filter



Sum of Quantity for each Sub-Category. The context is filtered on Sub-Category, which has multiple members selected.





Sum of Sales for each Order Date.