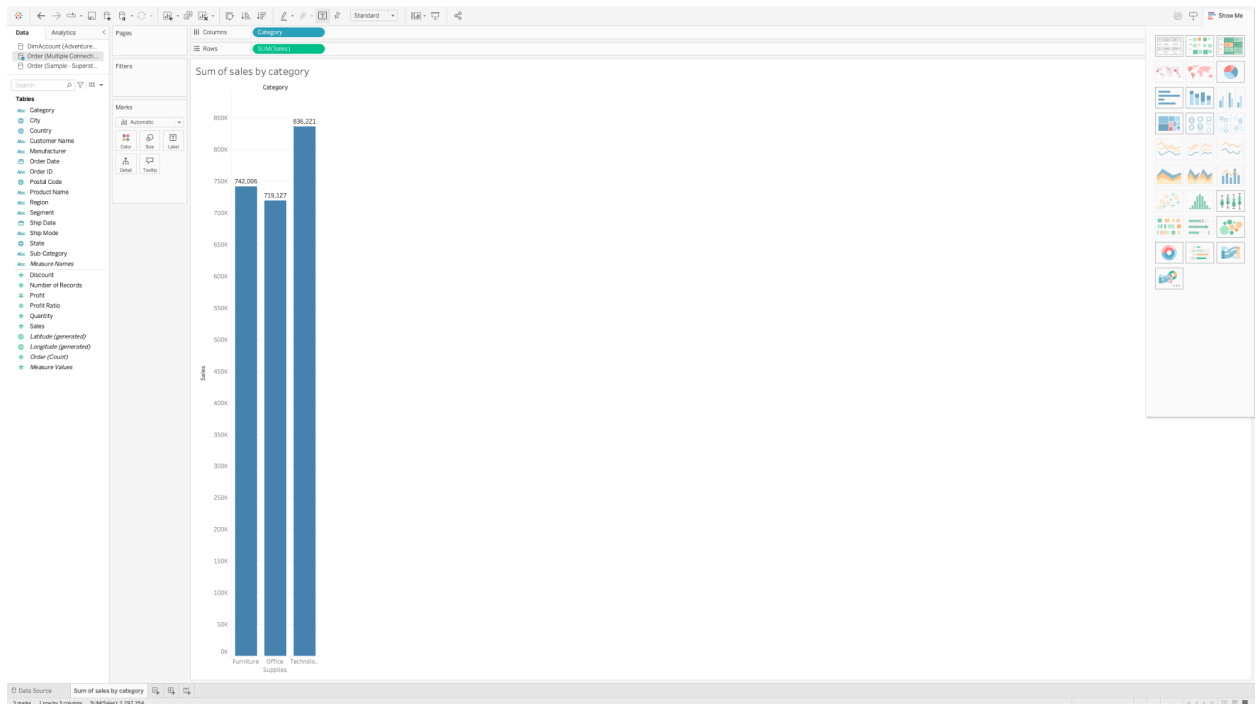


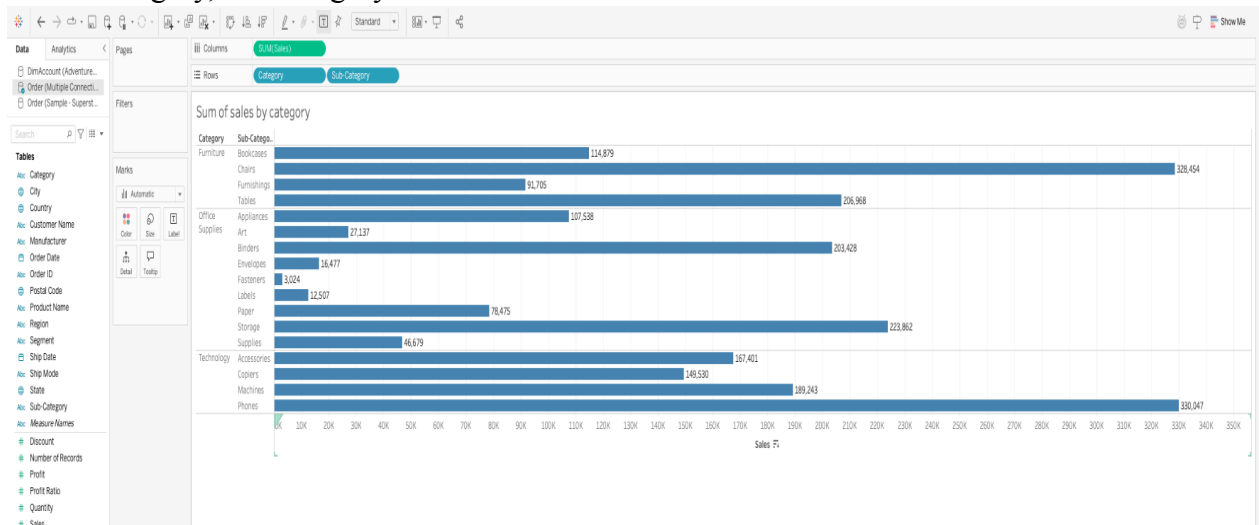
Name: Gopi Krishna Reddy Katkuri

(1). To a single excel file.

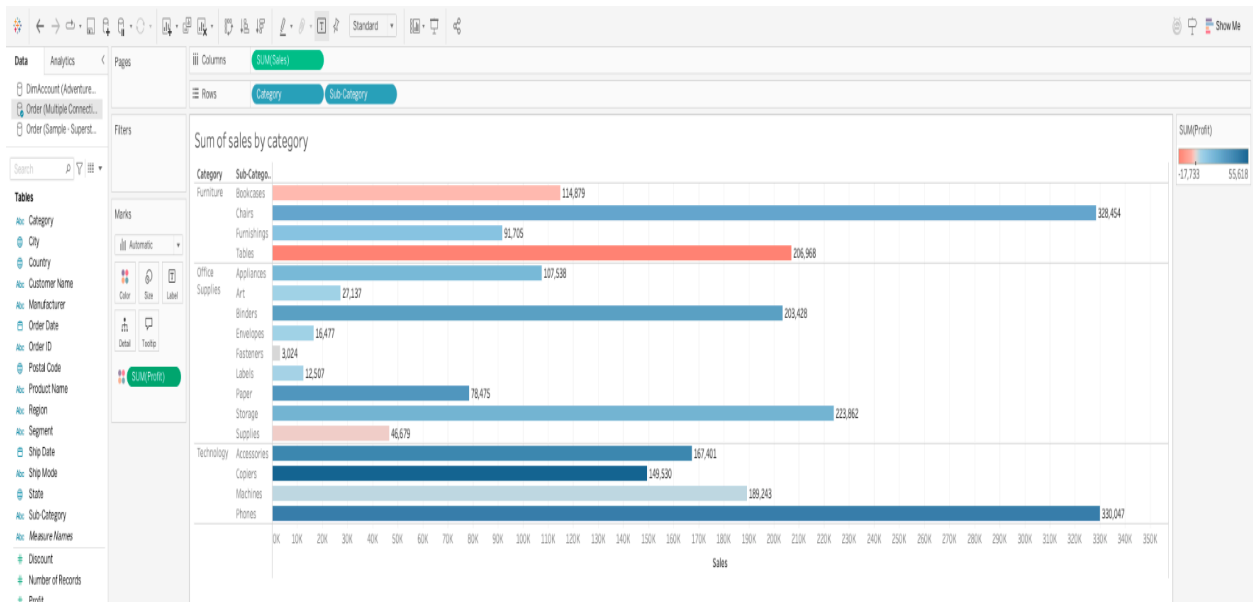
(2). To multiple files.



b. Use Category, sub-category and Sum of the Sales to create a bar chart:

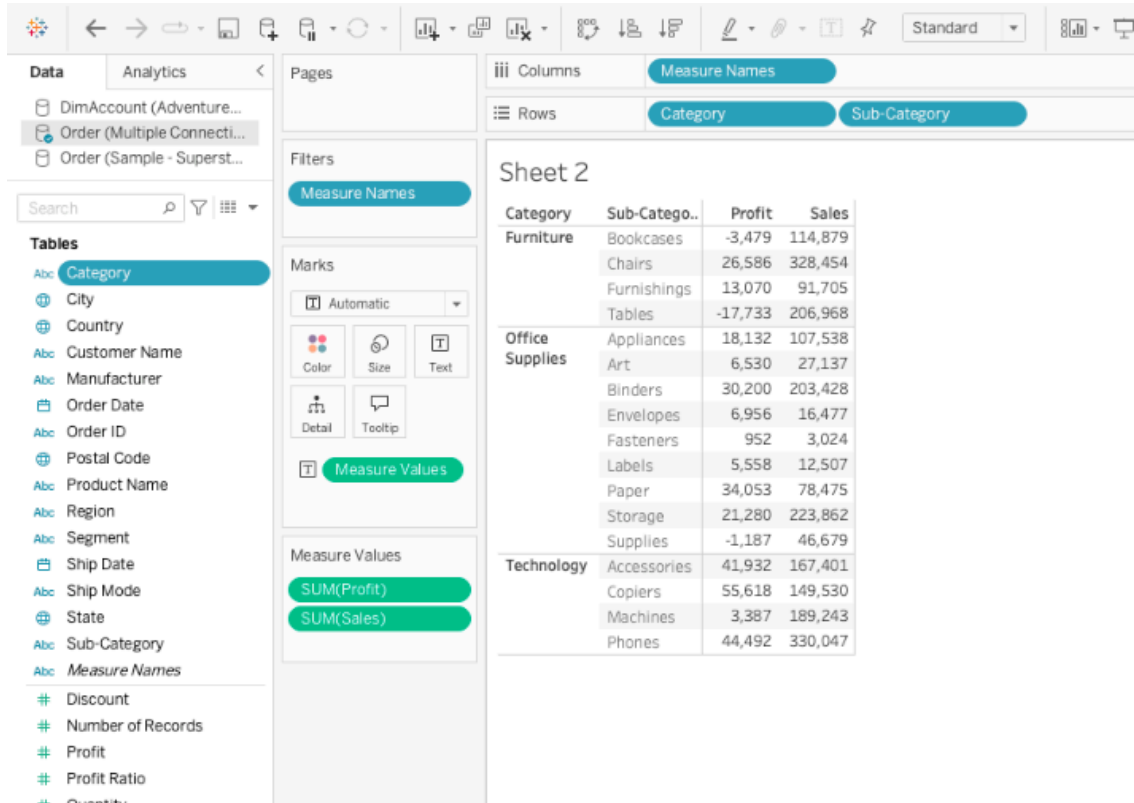


(2). Use additional Measurements (Sum of the Profit) for color comparison:ff



(3). Create cross tables:

a. Use Category, Sub-Category, Sum of the profit, Sum of the sales to create a cross table;



b. Use Sum of all the measurements, Category, and Sub-Category to create a cross table:

Measurements by Category

Category	Sub-Catego..	Count of Order	Discount	Number of Reco..	Profit	Profit Ratio	Quantity	Sales
Furniture	Bookcases	228	48	228	-3,479	-29	868	114,879
	Chairs	617	105	617	26,586	27	2,356	328,454
	Furnishings	957	132	957	13,070	131	3,563	91,705
	Tables	319	83	319	-17,733	-47	1,241	206,968
Office Supplies	Appliances	466	78	466	18,132	-73	1,729	107,538
	Art	796	60	796	6,530	201	3,000	27,137
	Binders	1,523	567	1,523	30,200	-303	5,974	203,428
	Envelopes	254	20	254	6,956	108	906	16,477
	Fasteners	217	18	217	952	65	914	3,024
	Labels	364	25	364	5,558	157	1,400	12,507
	Paper	1,370	103	1,370	34,053	583	5,178	78,475
	Storage	846	63	846	21,280	75	3,158	223,862
Technology	Supplies	190	15	190	-1,187	21	647	46,679
	Accessories	775	61	775	41,932	169	2,976	167,401
	Copiers	68	11	68	55,618	22	234	149,530
	Machines	115	35	115	3,387	-8	440	189,243
	Phones	889	137	889	44,492	106	3,289	330,047

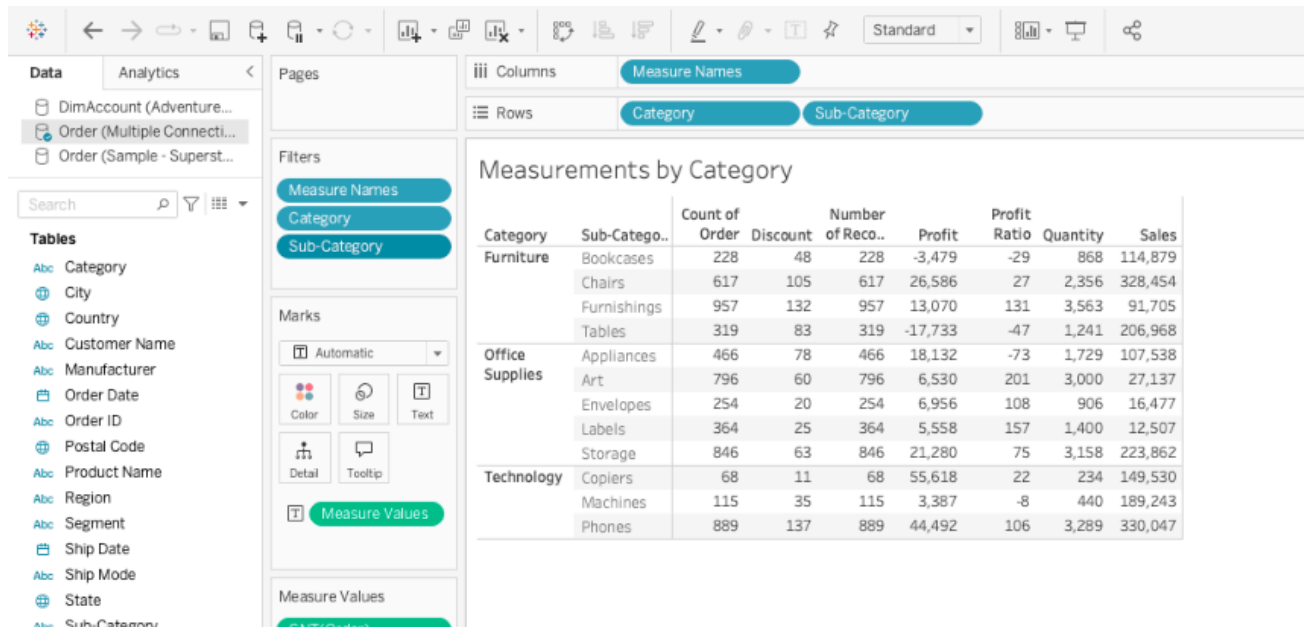
3. Filter the Data:

(1). Filter the categorical dimensions; (category and sub-category)

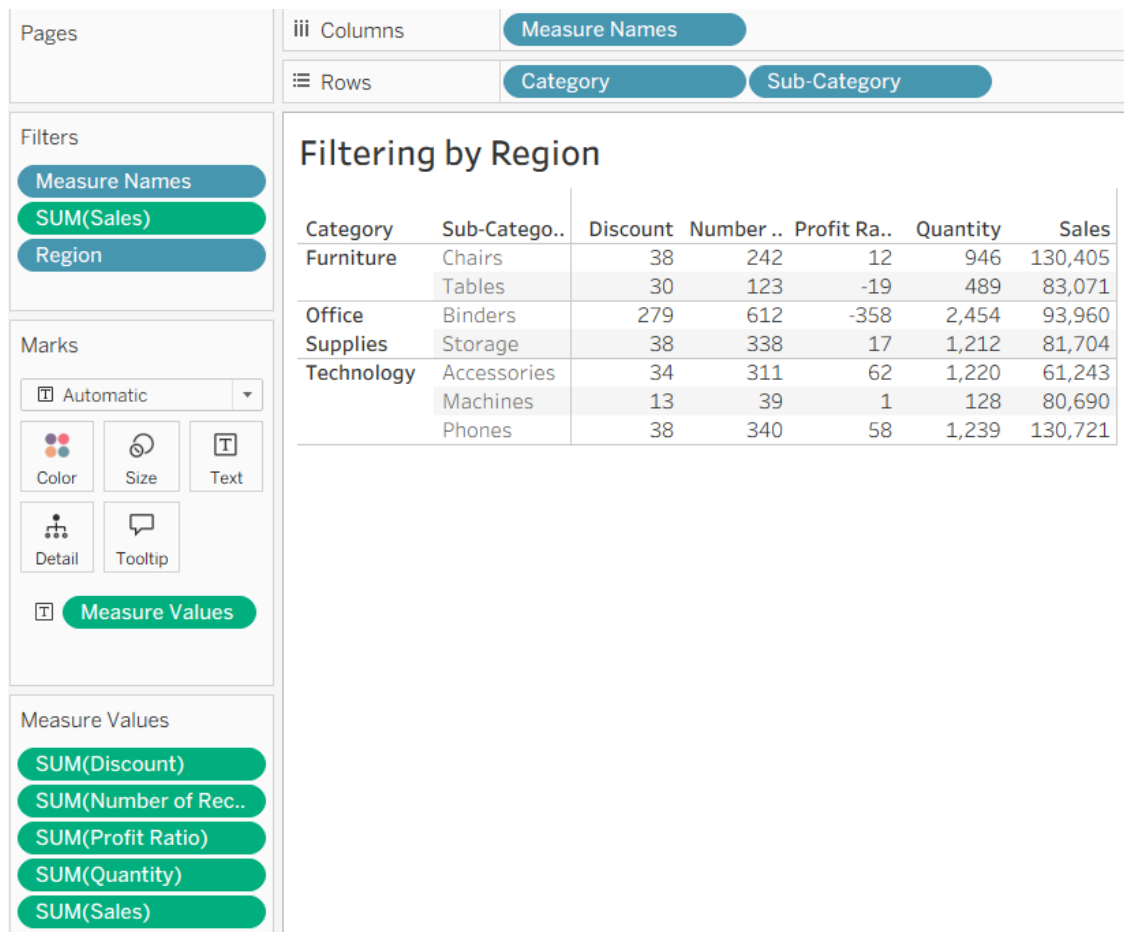
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	Machines	115	35	115	3,387	-8	440	189,243
	Phones	889	137	889	44,492	106	3,289	330,047

(2). Filter the measurements;

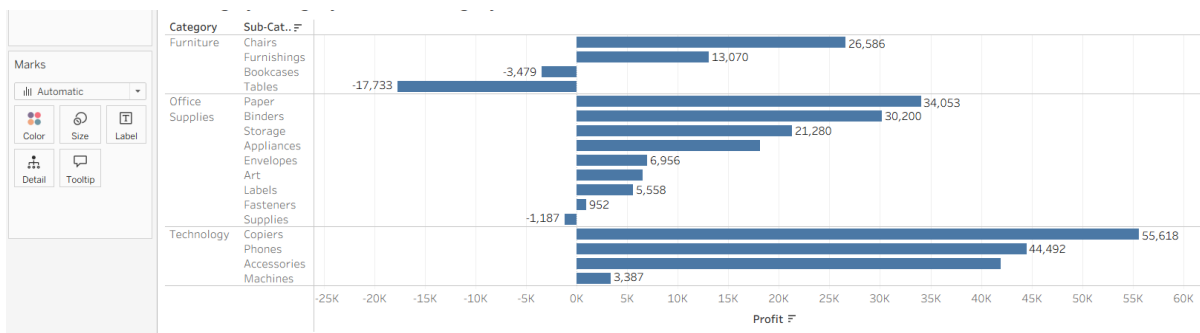
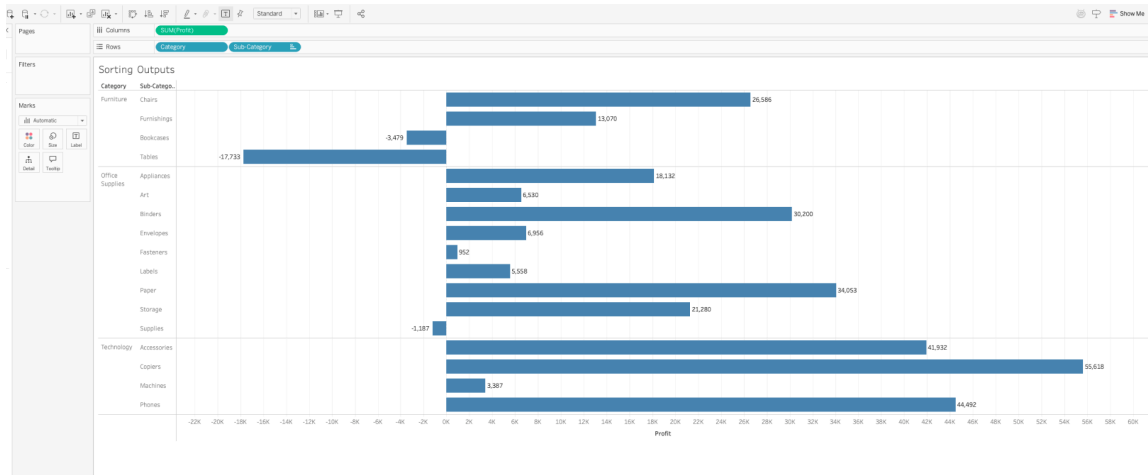


(3). Use Region as the additional Filter option on the side;

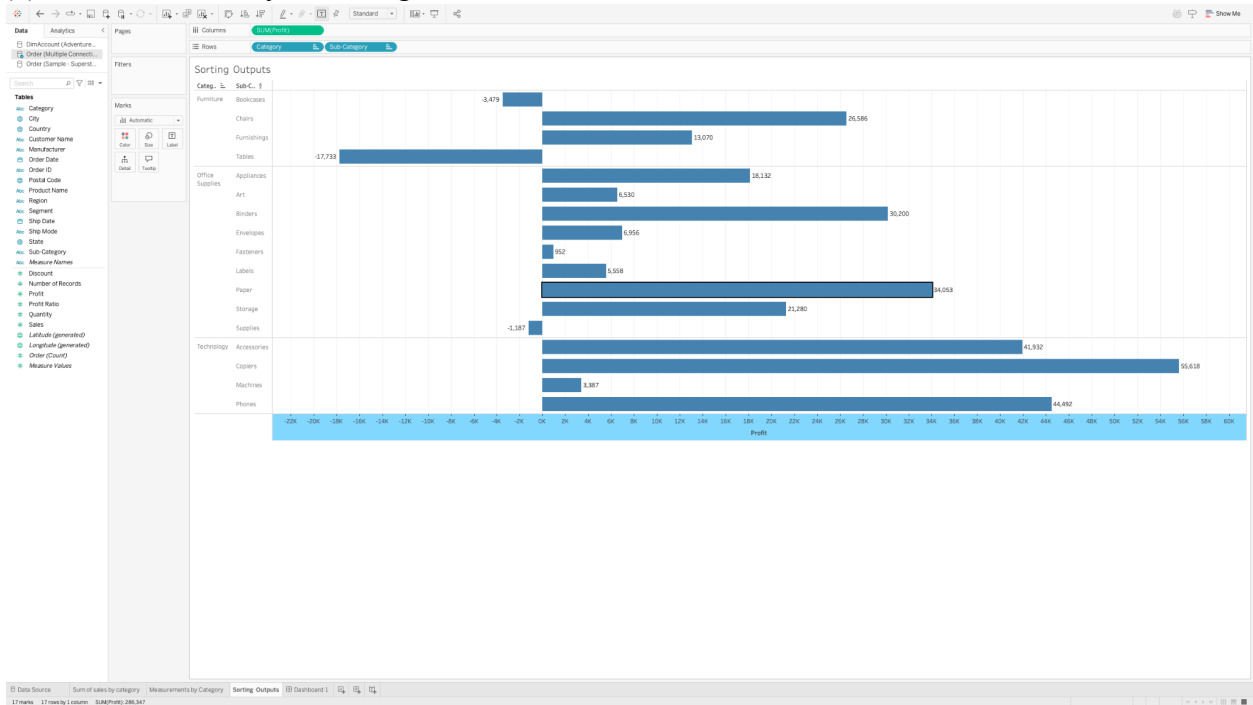


4. Computed Sort and Manual Sort;

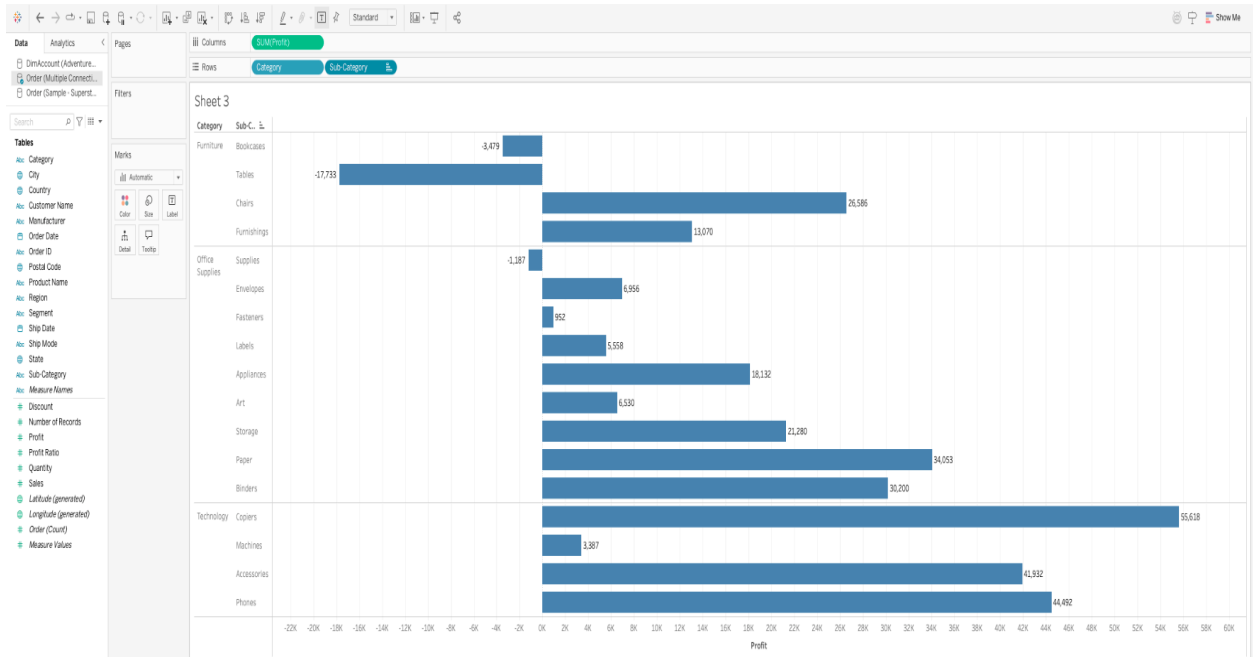
(1). Sort bar charts by values;



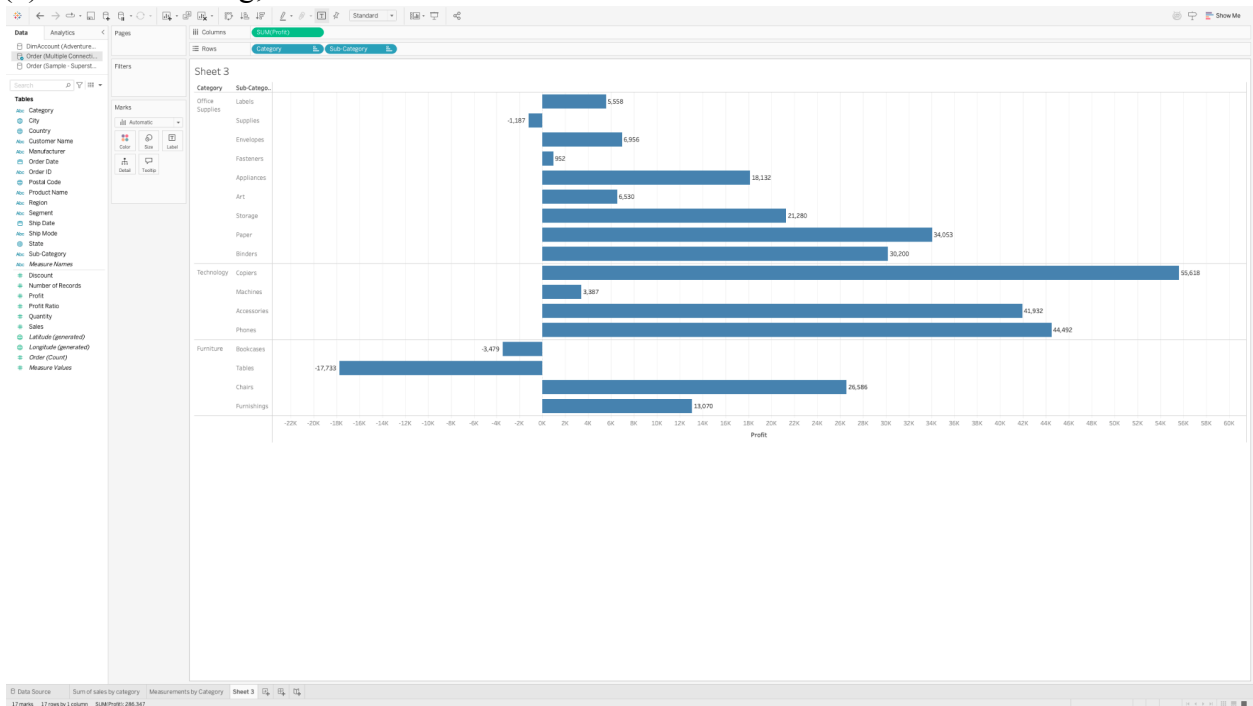
(2). Sort bar charts by two categories;



(3). Add additional criteria (Sum of quantity) to the existing sorting;

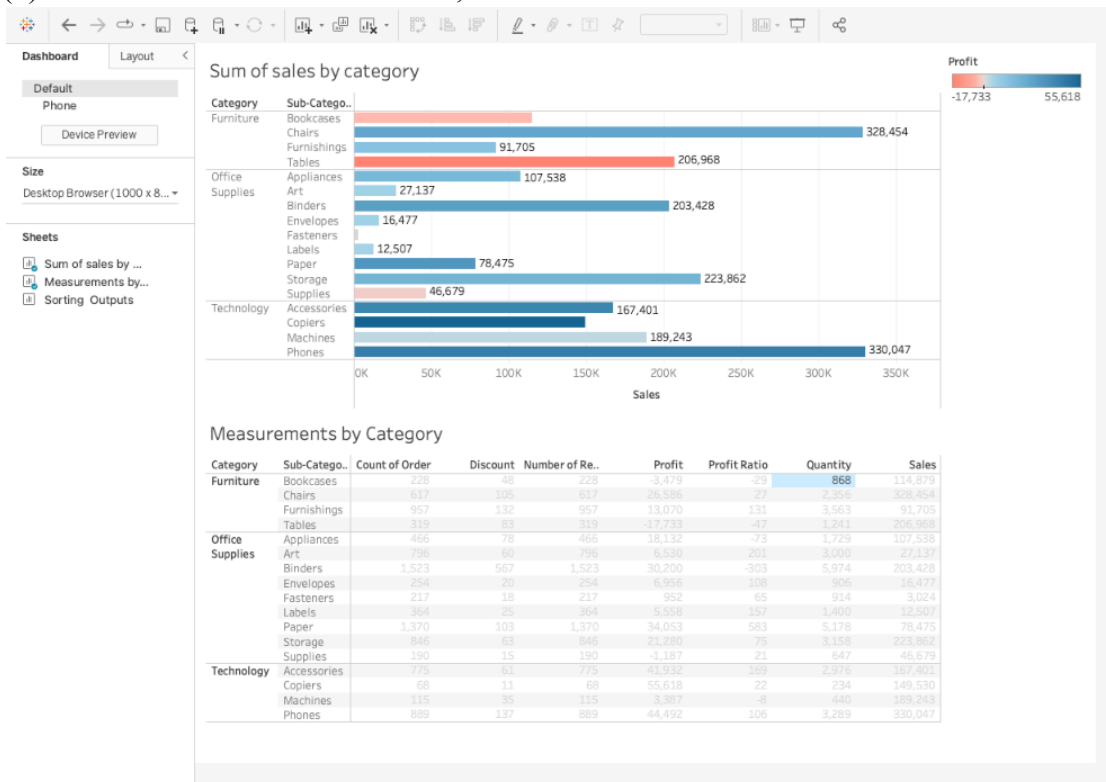


(4). Manual Sorting:

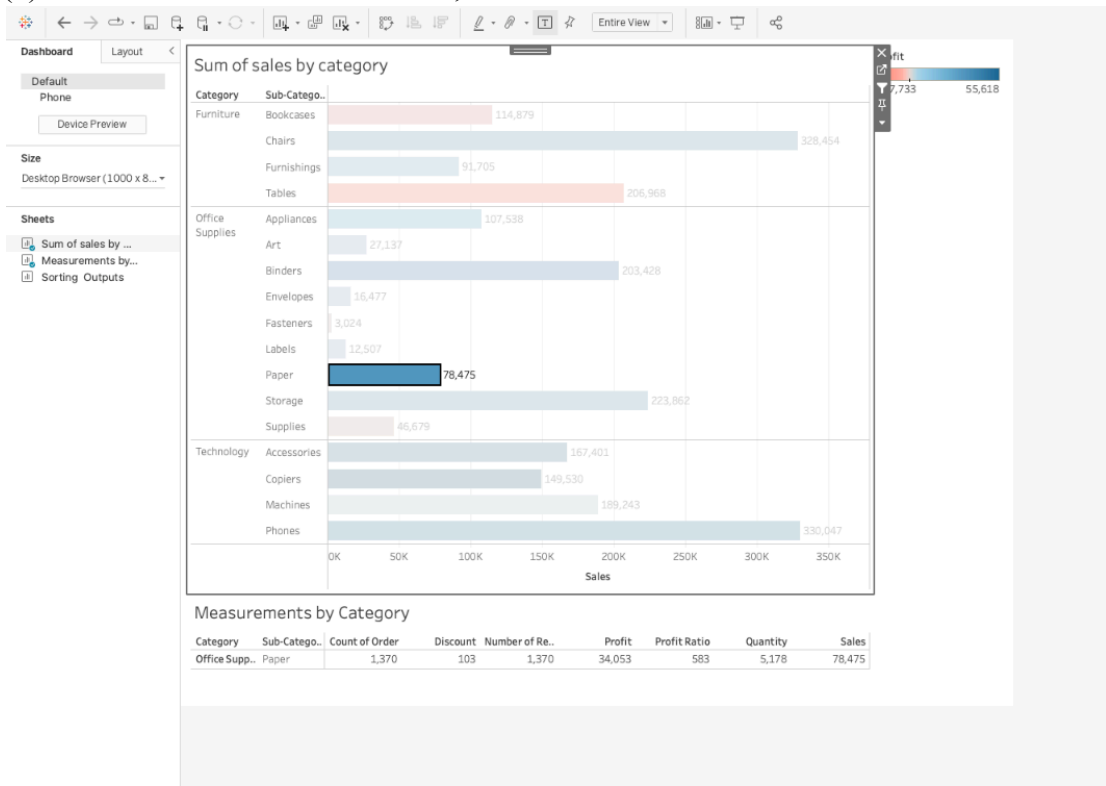


5. Share the views in the dashboard:

(1). Insert views into the dashboard;



(2). Use one view to filter the other;

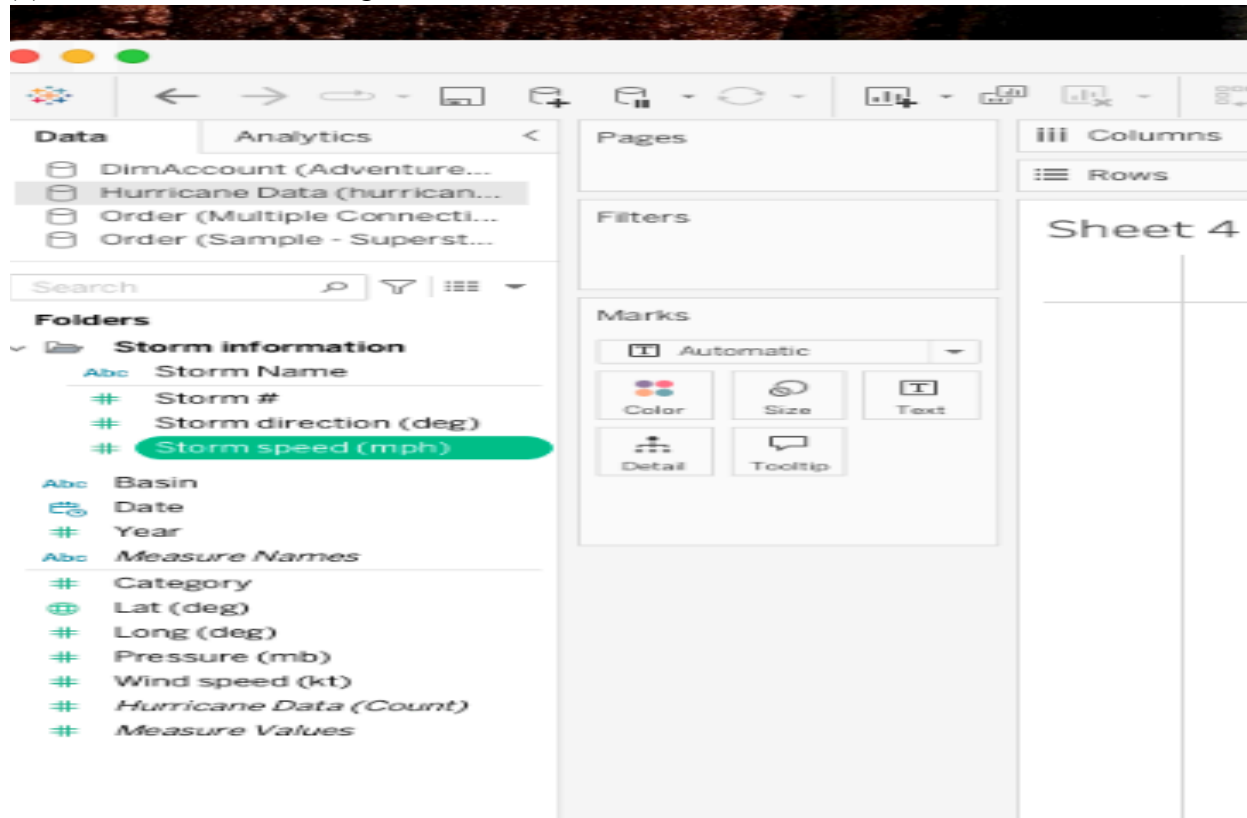


(3). Share and save the dashboard file;

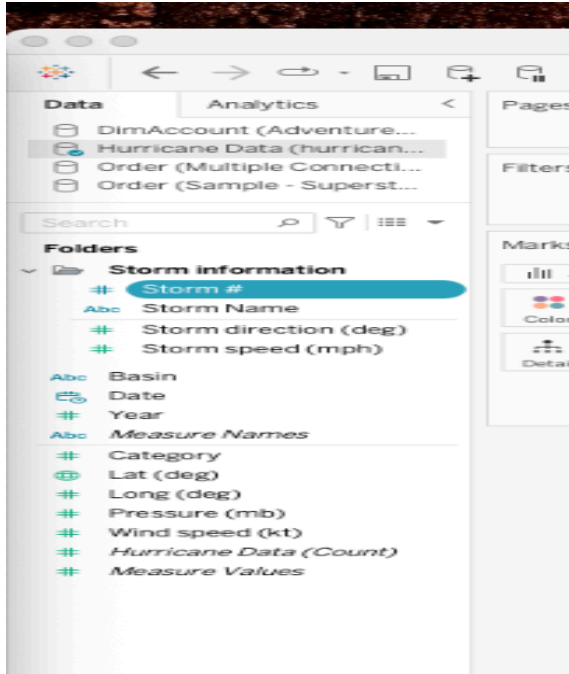
6. Edit and Save a Data Source:

Use the hurricane.xlsx;

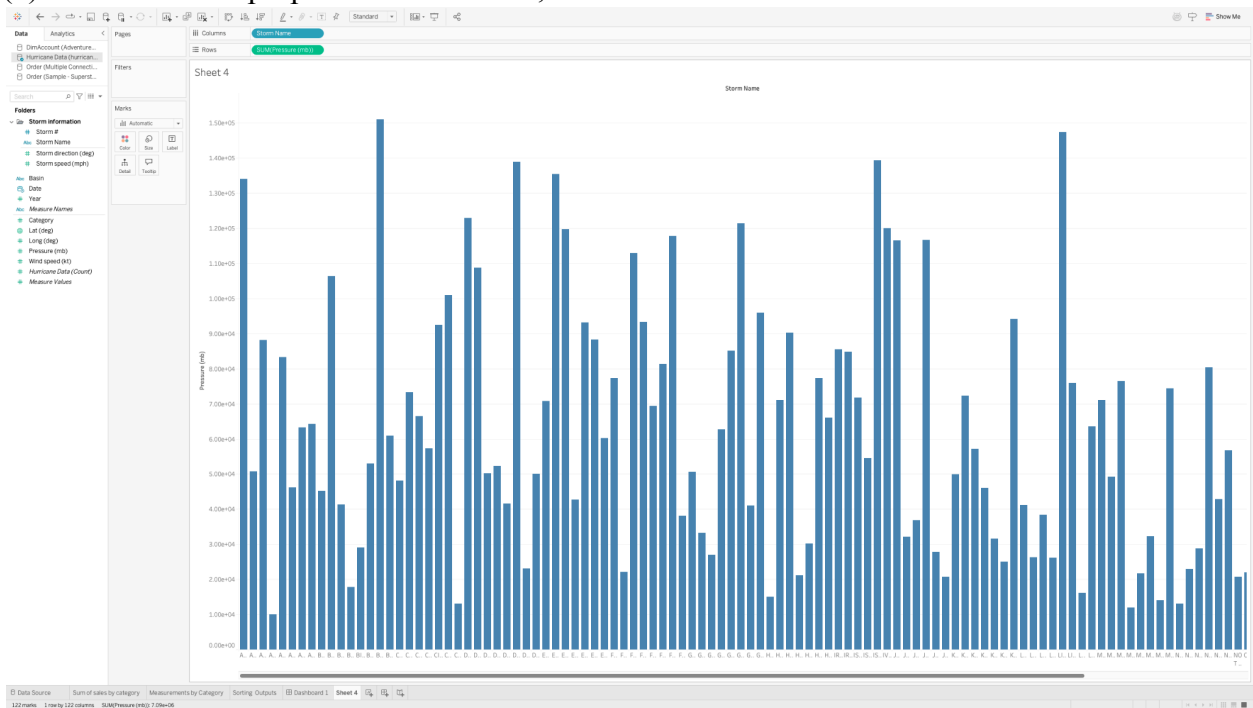
(1). Create a folder and assign fields to the folder;



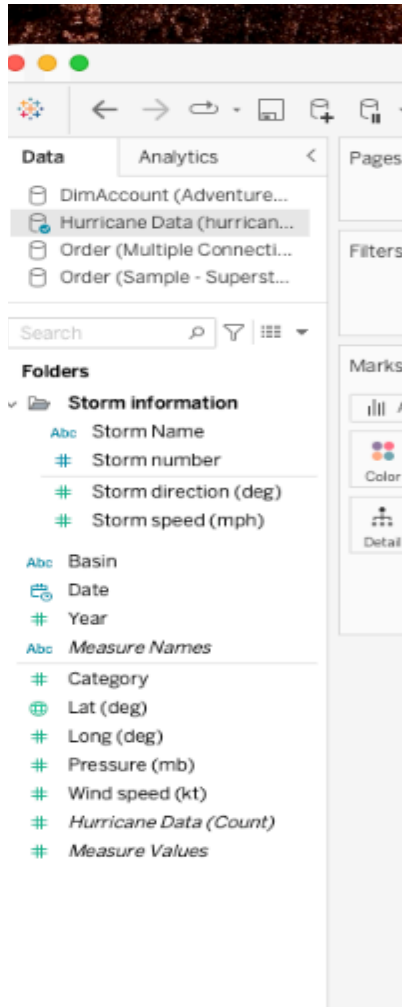
(2). Change dimension to measures, or change measures to dimension (storm #):



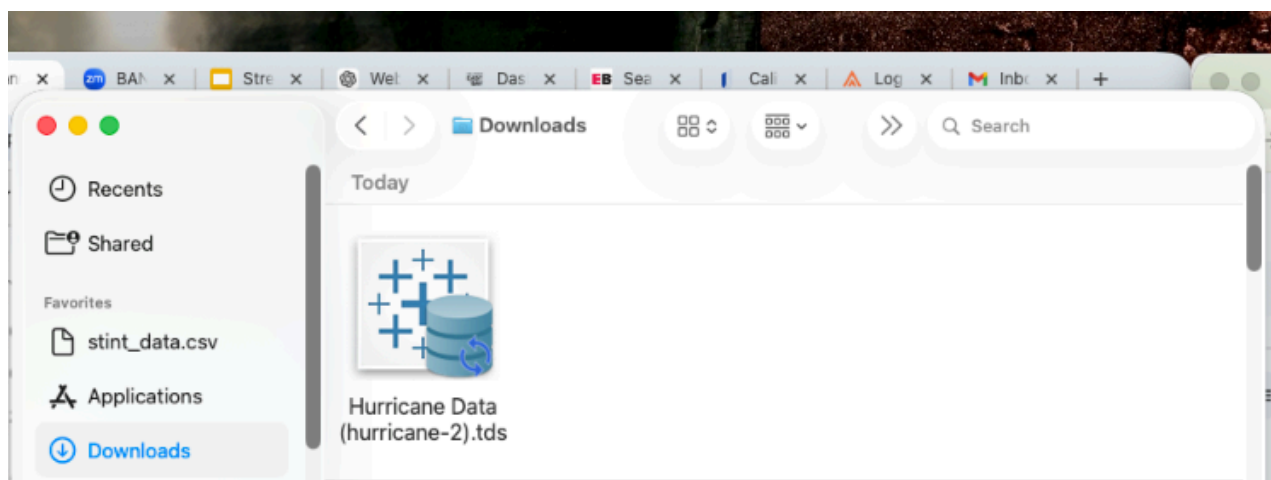
(3). Set the default properties of the fields;



(4). Rename a field;

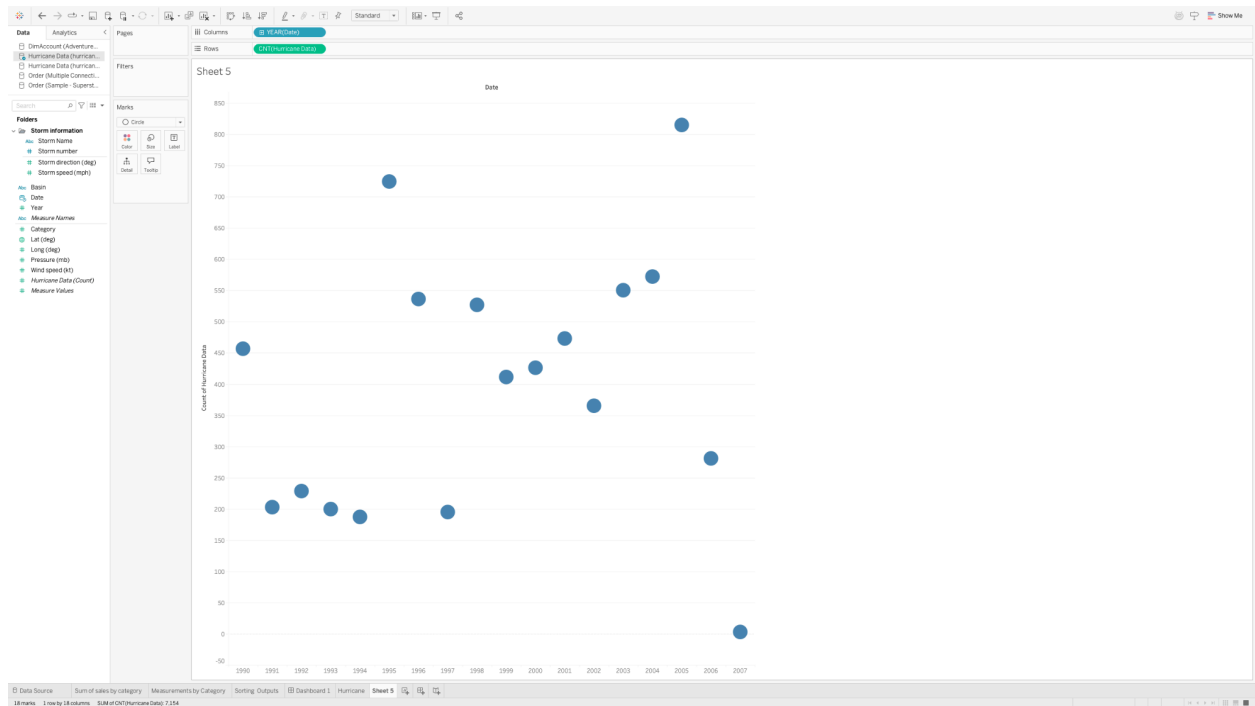


(5). Save the data source locally or to the server;



7. Update the View with New Data:

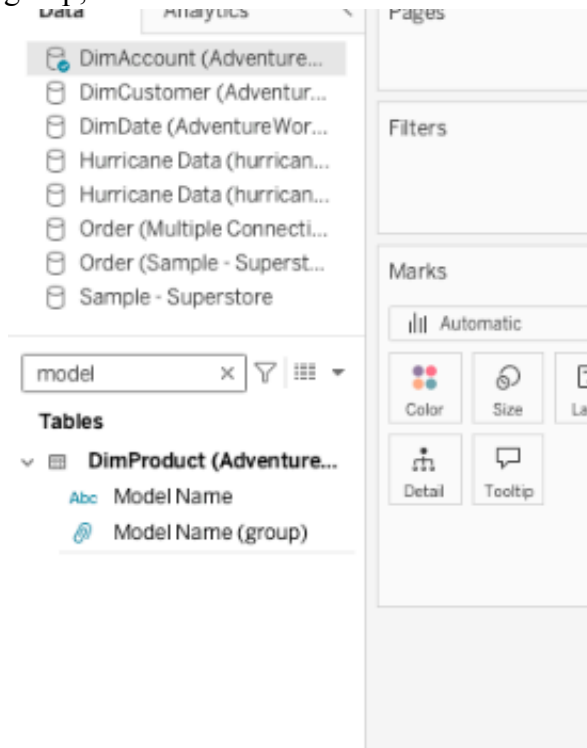
- (1). Live connection;
- (2). Automatically change the views by changing data;



(3). Structure change won't be applied to the views directly;

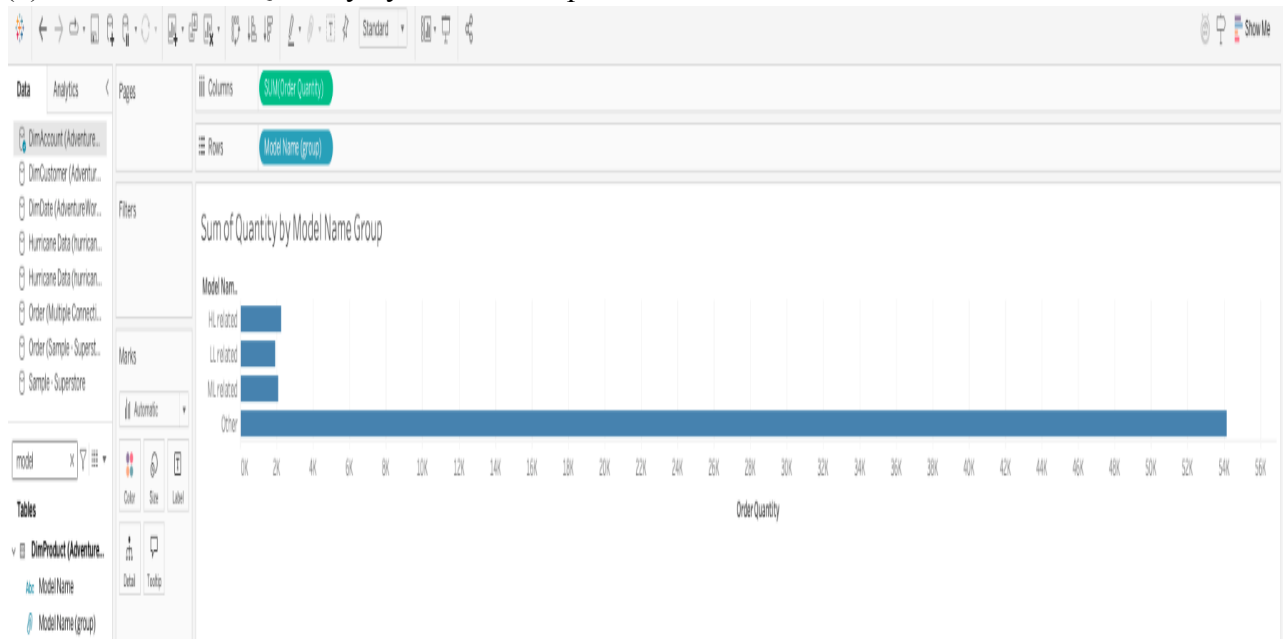
8. Use Groups to organize Data:

(1). Use Group to categorize Product “Model Name”; Use rename to change the name of the group;

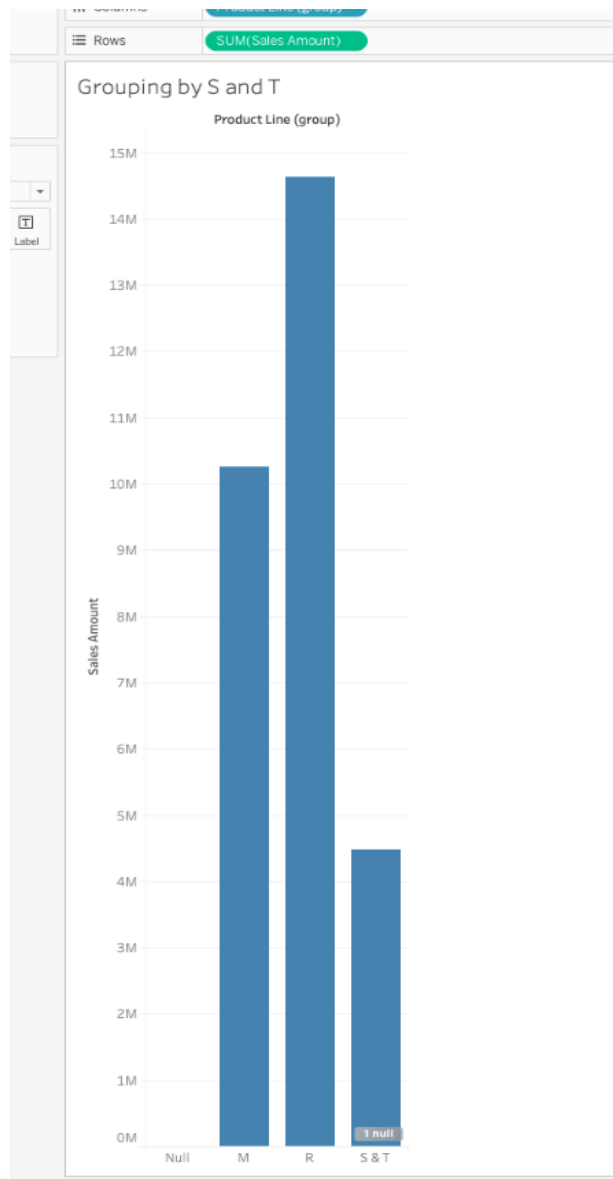


(2). Use Find to discover the keywords for categorization; Use the other to include the remaining items into one group;

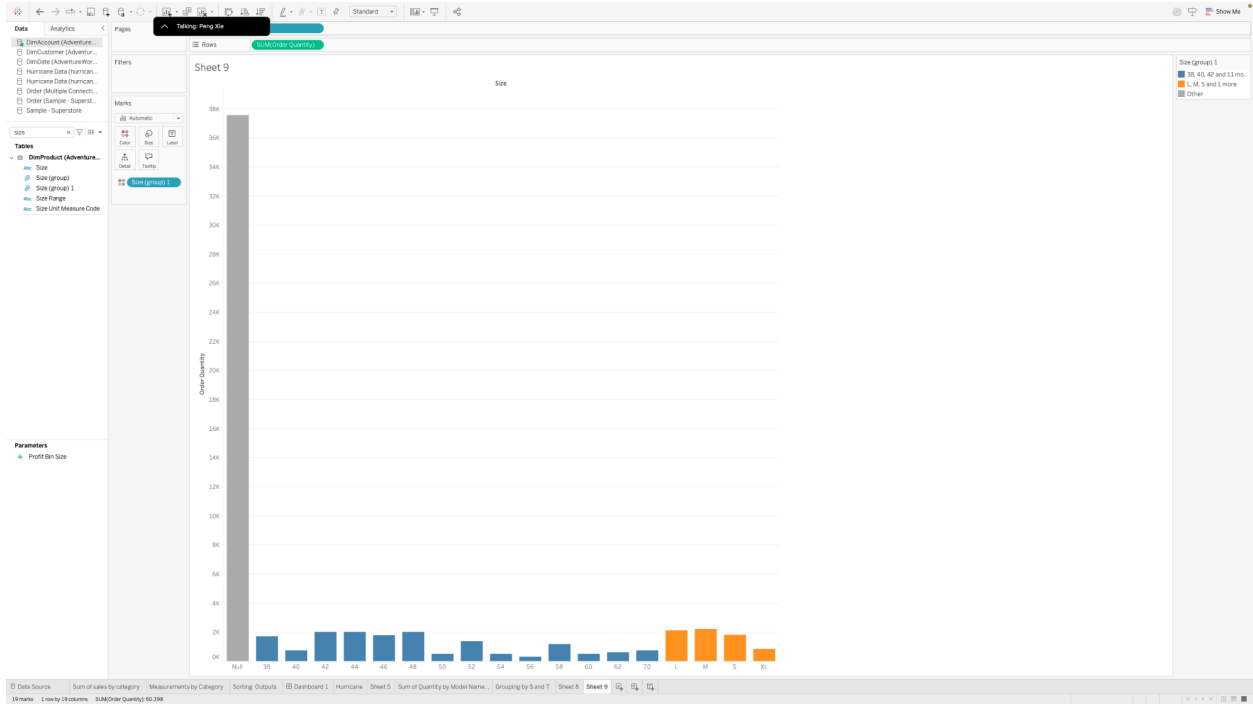
(3). Model Sum of Quantity by Model Groups:

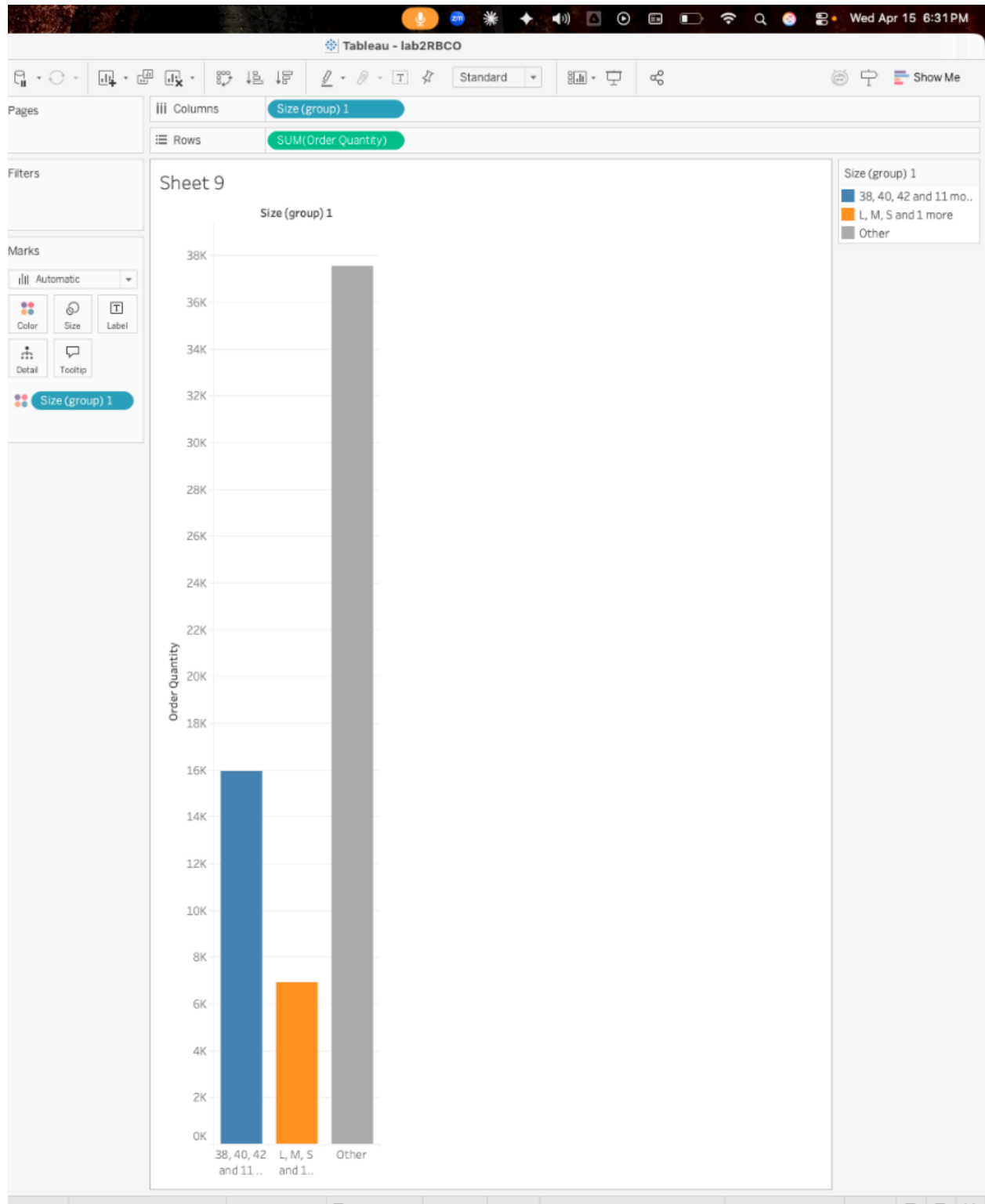


(4). Group the items in the View by labels (Use product line and sum of the sales amount):



(5). Compare different groups using bars by different colors (use Size, sum of order quantity):



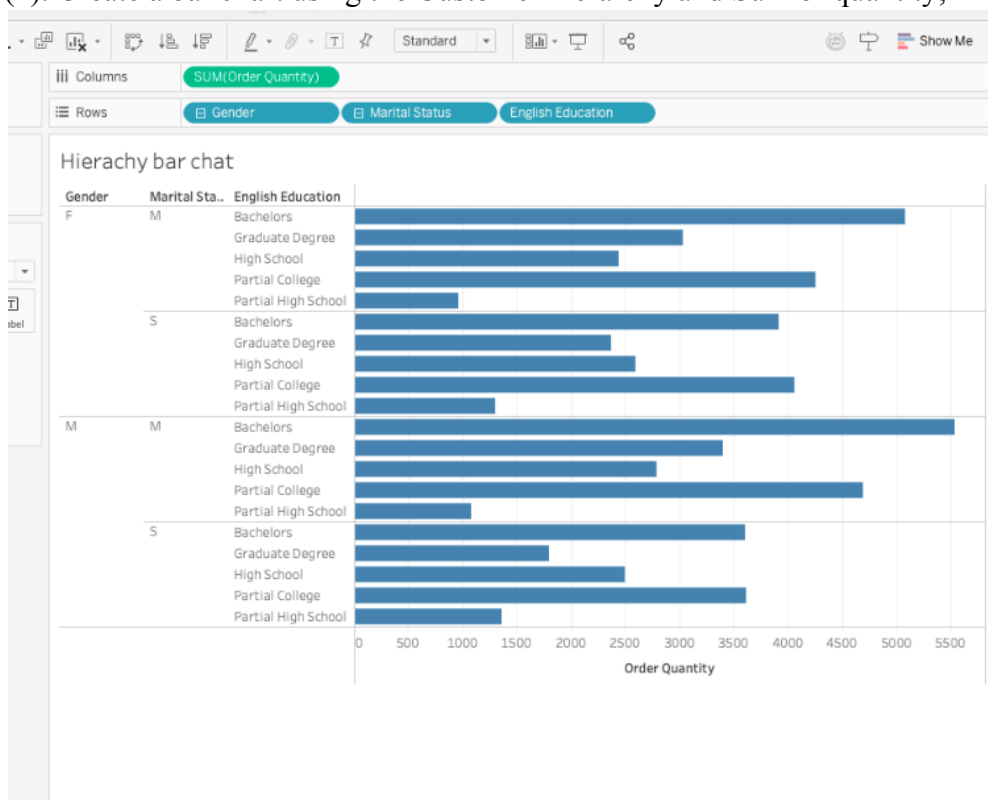


9. Use Hierarchy to organize data:

(1). Create hierarchy using Customer Information;



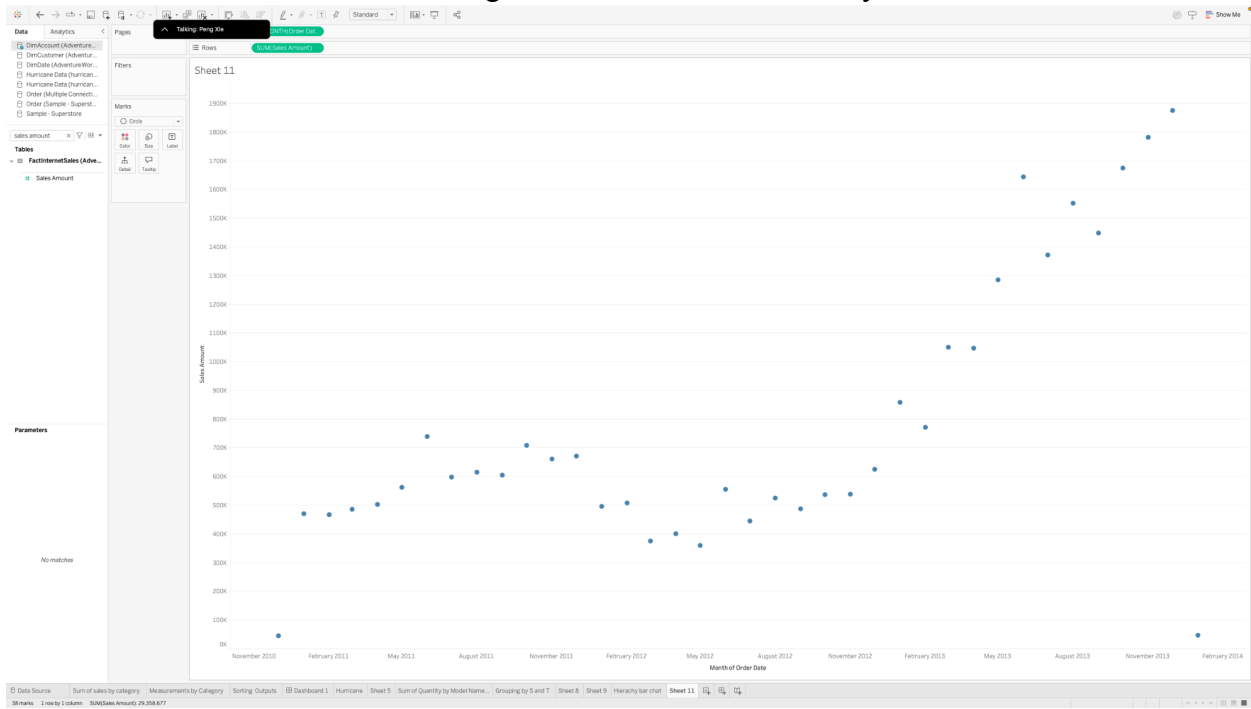
(2). Create a bar chart using the Customer hierarchy and Sum of quantity;



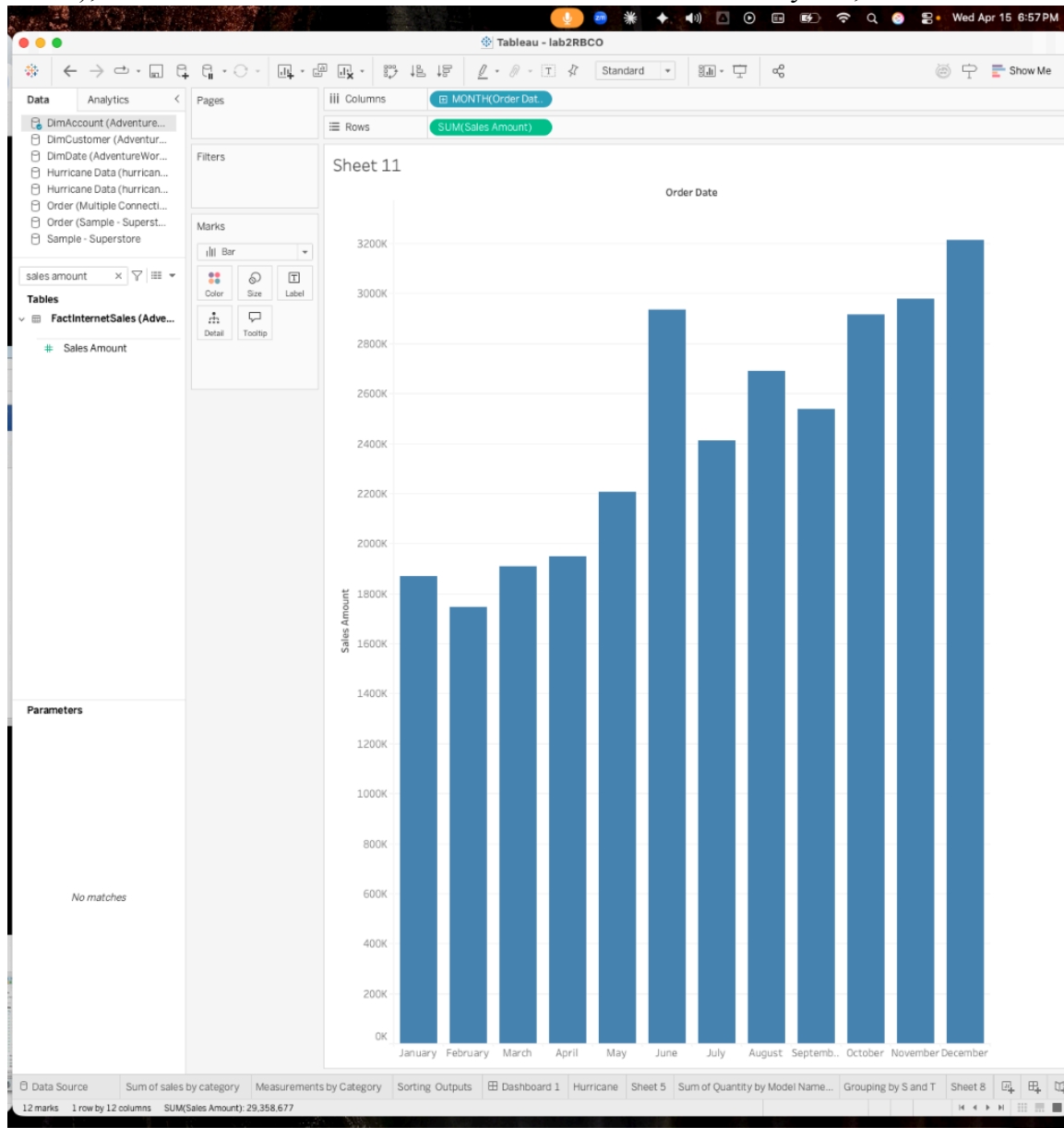
10. Working with Discrete and Continuous Date Fields:

(1). Use continuous date field, when you want to view data over time; See the sum of the sales amount of months over year;

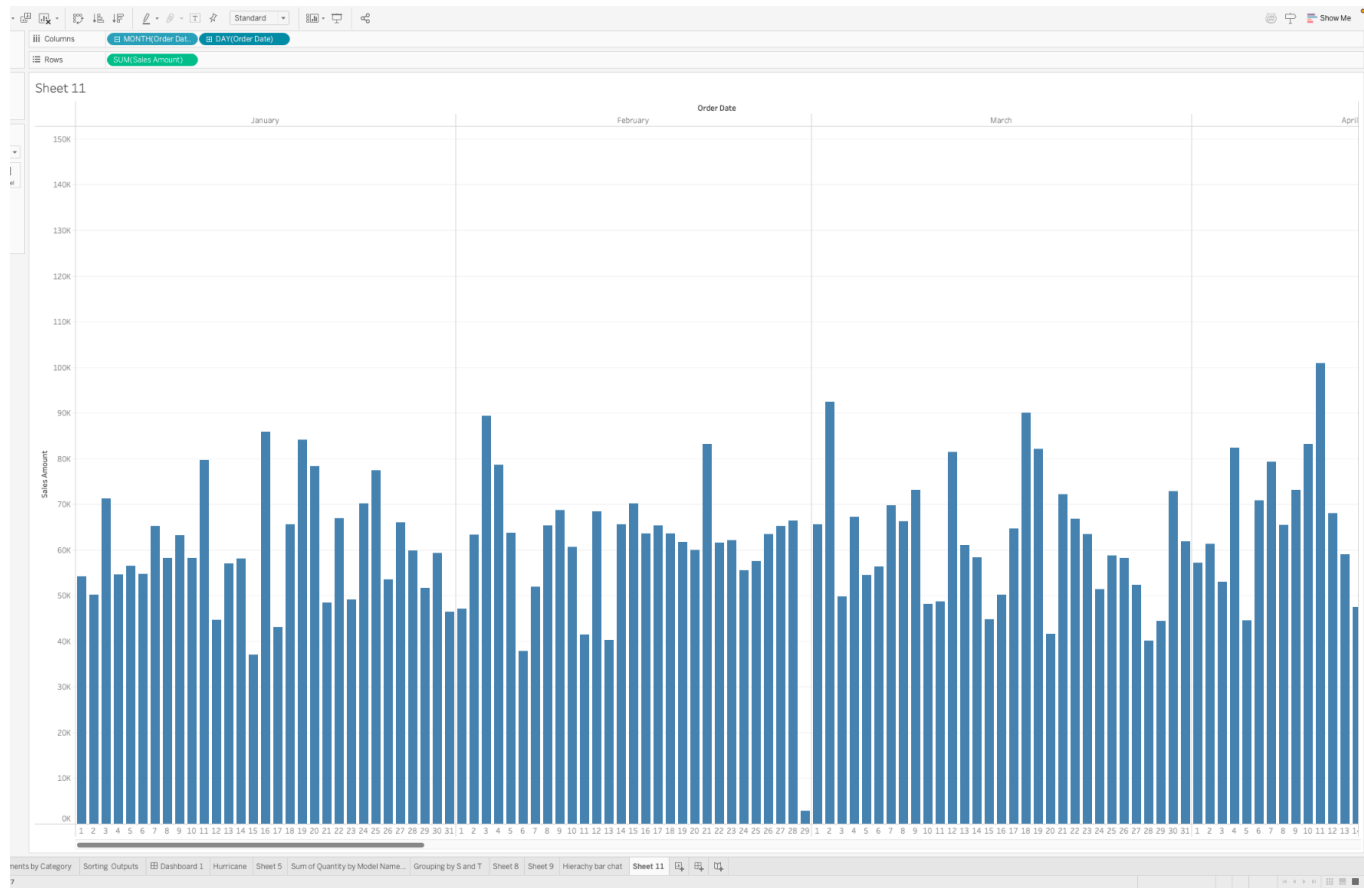
We can observe the sum of sales changes or trends across different year from different month



(2). Use discrete date field, when you want to view data comparison amongst categories (e.g. month); See the sum of the sales amount of months from different years;

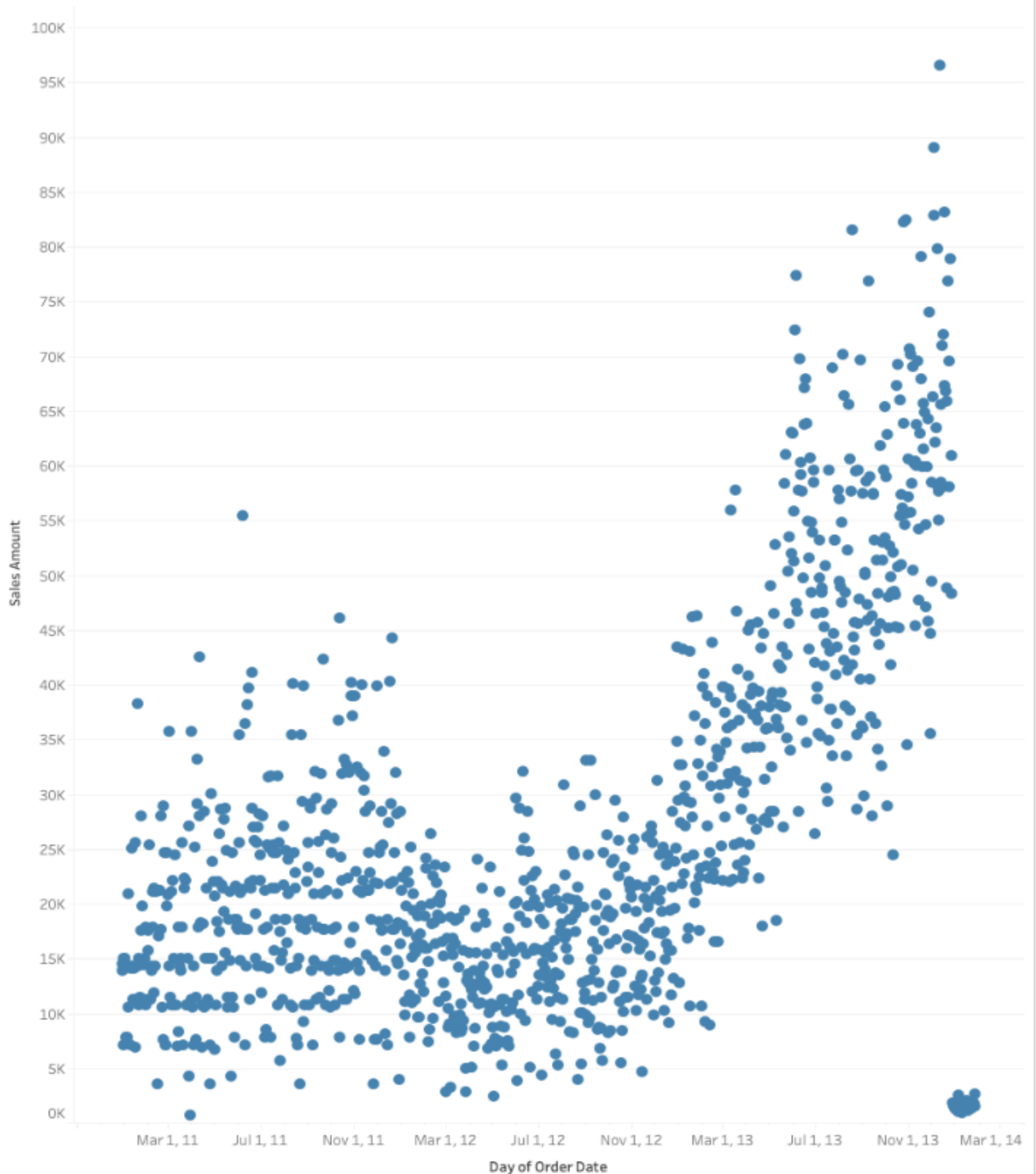


(3). Use different hierarchies and combinations of the date;

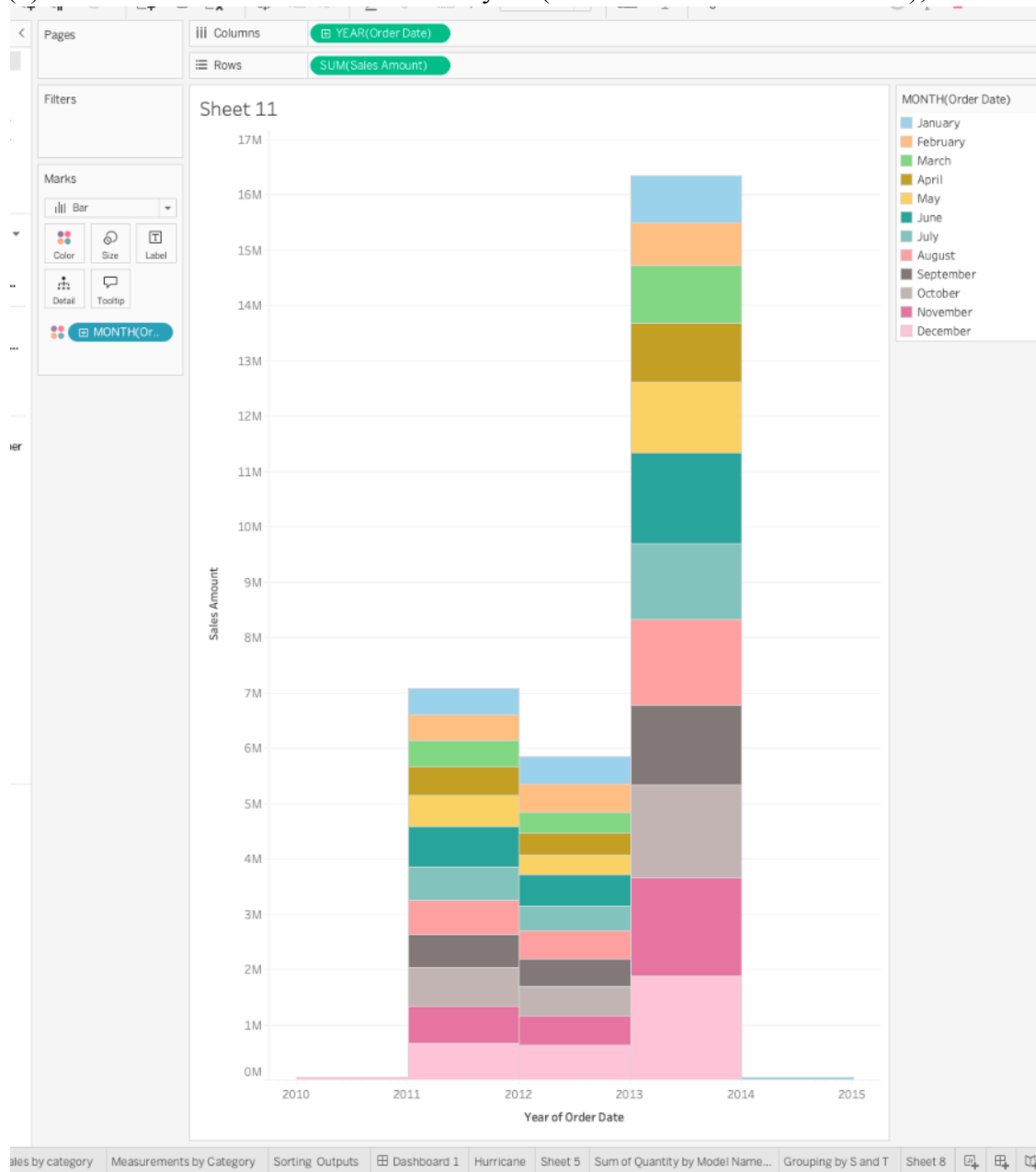


Columns: DAY(Order Date)
Rows: SUM(Sales Amount)

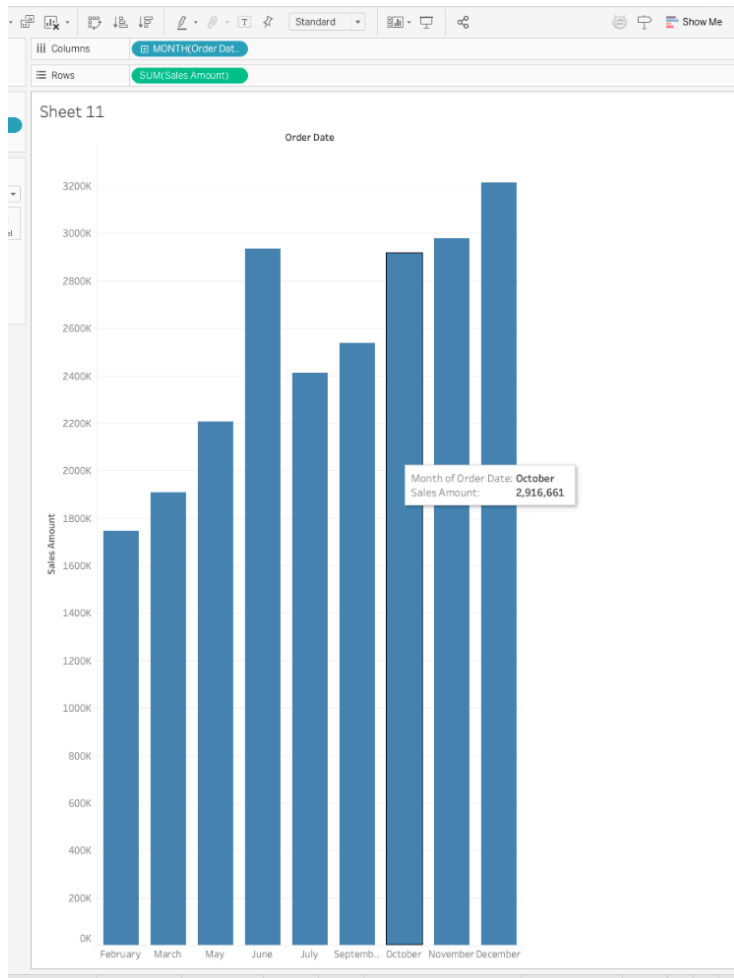
Sheet 11

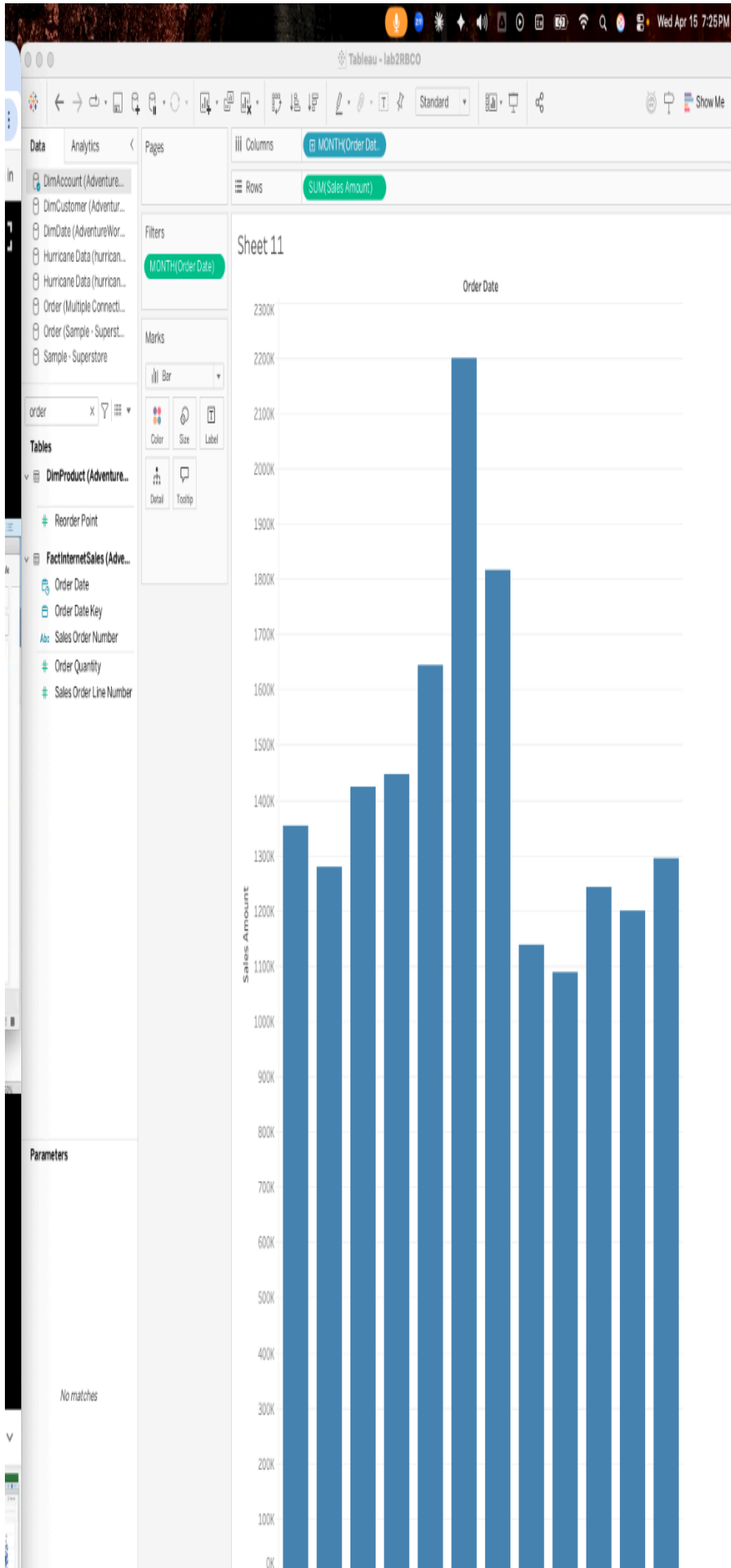


(4). Use colors for different months in a year (dimensions and measurements);



(5). Use continuous and discrete date as a filter;

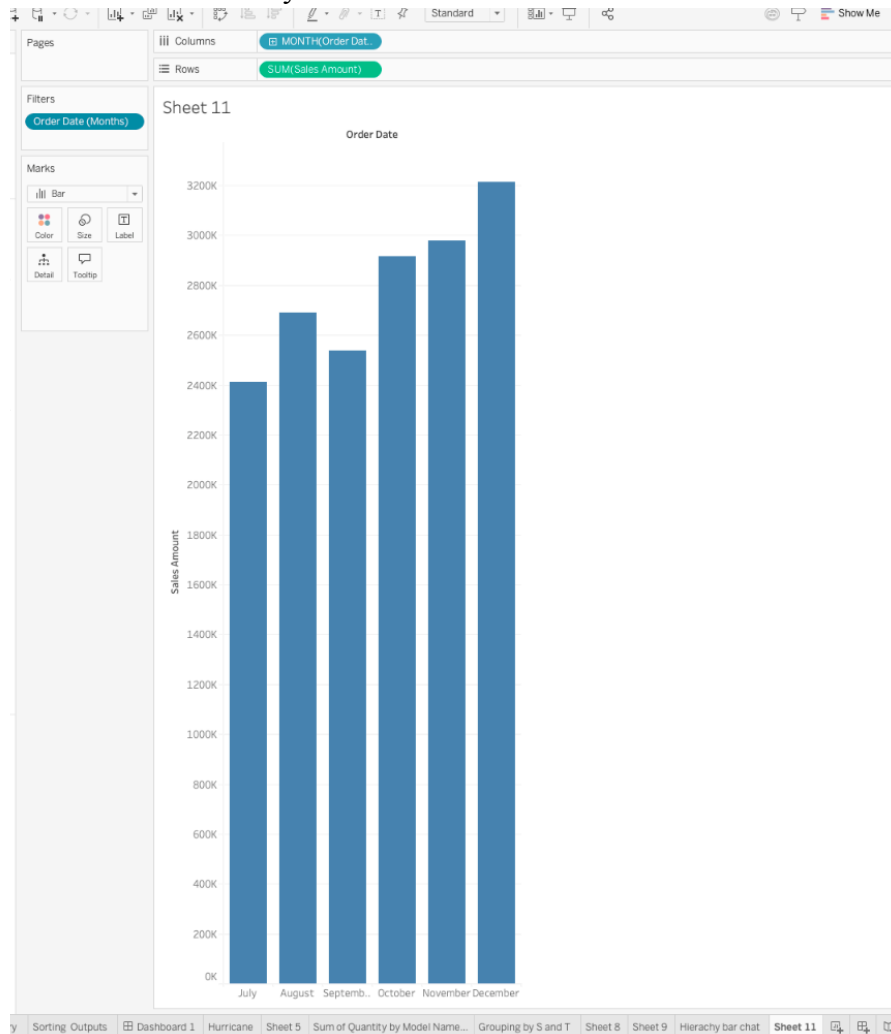




(6). Create custom date: Discrete month and continuous month;

Couldn't find in recording but i have tried below

Discrete months: July to December



Continuous Months: Jan to June

