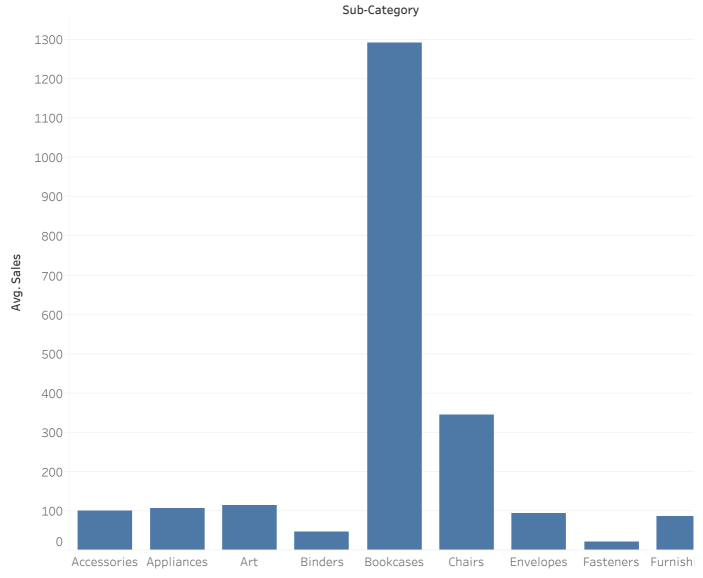
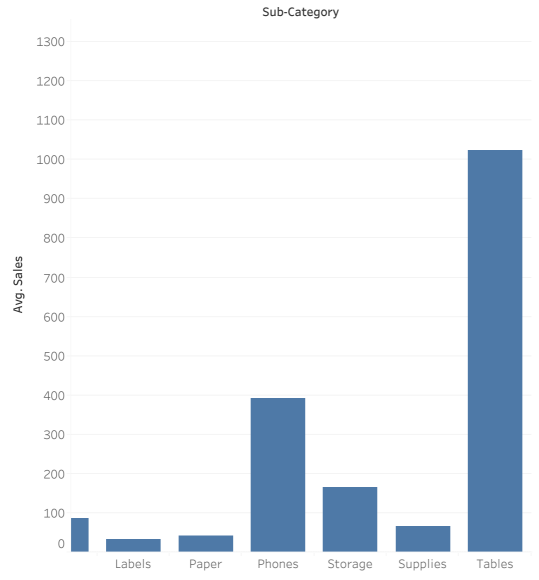
# Average Sales by Sub-Category



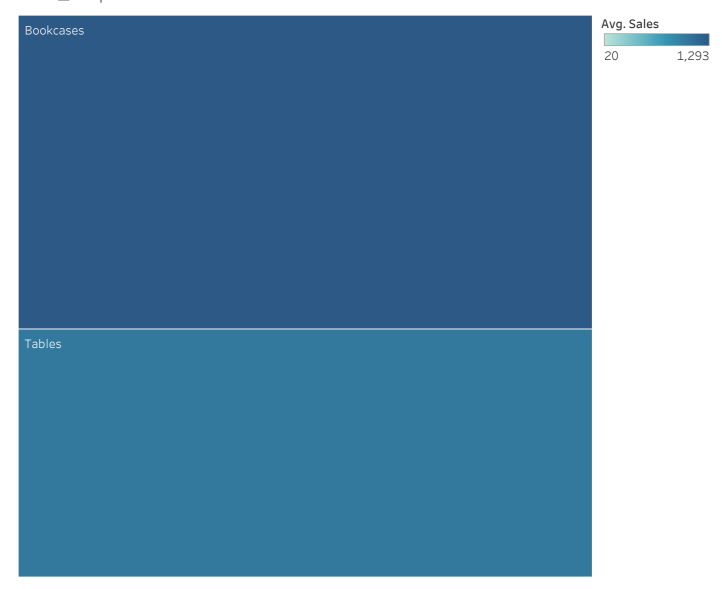
Average of Sales for each Sub-Category.

# Average Sales by Sub-Category



Average of Sales for each Sub-Category.

#### tree\_map



 $\hbox{Sub-Category. Color shows average of Sales. Size shows average of Sales. The marks are labeled by \\ \hbox{Sub-Category.}$ 

#### tree\_map

Phones	Chairs	
Storage	Accessories	Envelopes
Art	Furnishings	Binders Paper
Appliances	Supplies	Labels

 $\hbox{Sub-Category. Color shows average of Sales. Size shows average of Sales. The marks are labeled by \\ \hbox{Sub-Category.}$ 

Avg. Sales	
20	1,293

## heatmap

Sub-Catego	Av	g. Sales
Accessories	•	20 500
Appliances		1,000 1,293
Art	•	
Binders	<u>.                                     </u>	
Bookcases		
Chairs		
Envelopes	•	
Fasteners	•	
Furnishings	•	
Labels	•	
Paper	•	
Phones		
Storage		
Supplies		
Tables		

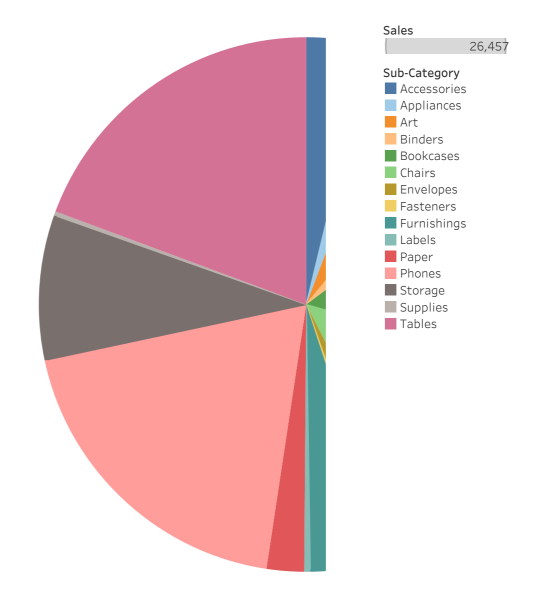
Average of Sales (size) broken down by Sub-Category.

## heatmap

Sub-Catego
Accessories
Appliances
Art
Binders
Bookcases
Chairs
Envelopes
Fasteners
Furnishings
Labels
Paper
Phones
Storage
Supplies
Tables

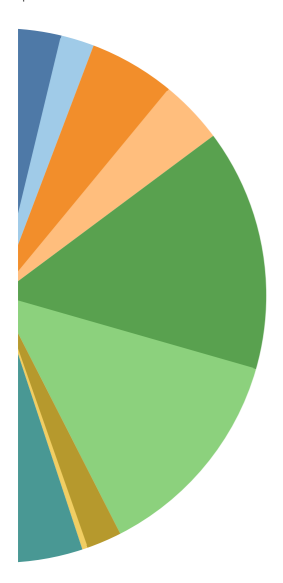
 $\label{eq:continuous} \mbox{Average of Sales (size) broken down by Sub-Category.}$ 

#### pie\_chart



Sub-Category (color) and sum of Sales (size).

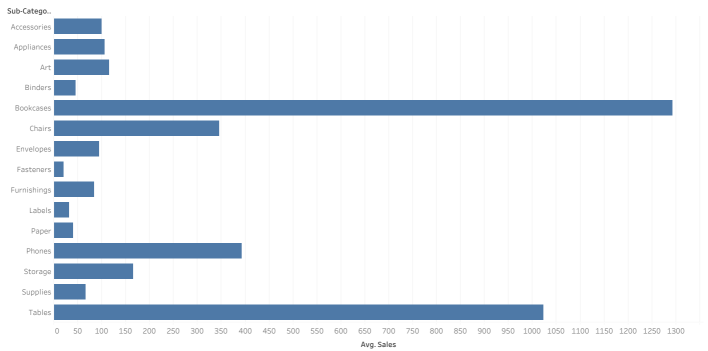
## pie\_chart



Sub-Category (color) and sum of Sales (size).



#### horizontal\_bar\_chart



Average of Sales for each Sub-Category.