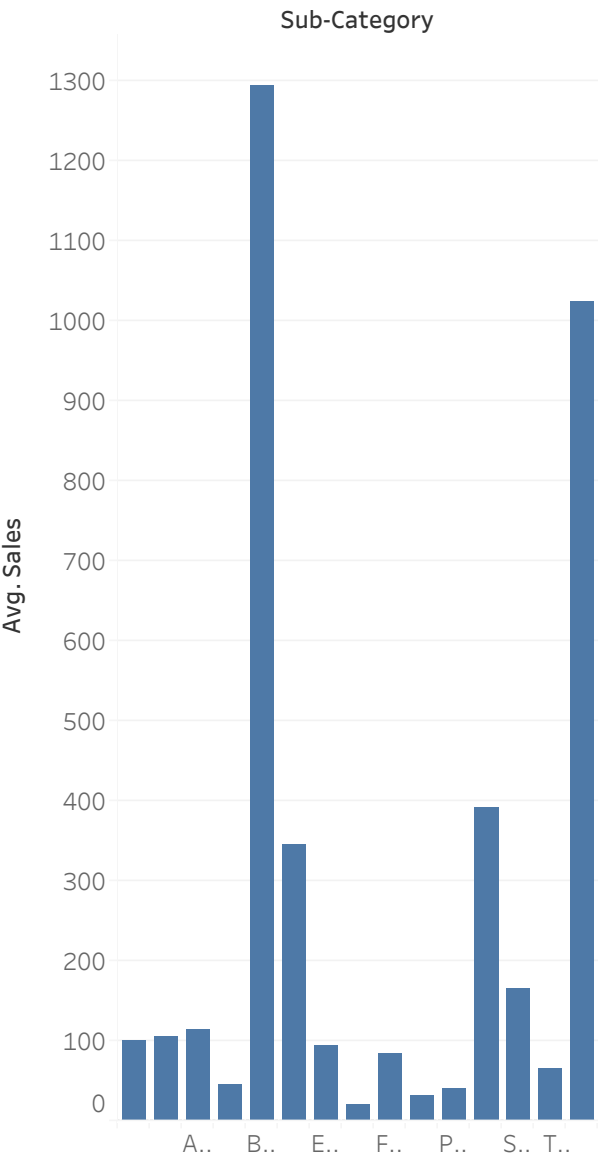
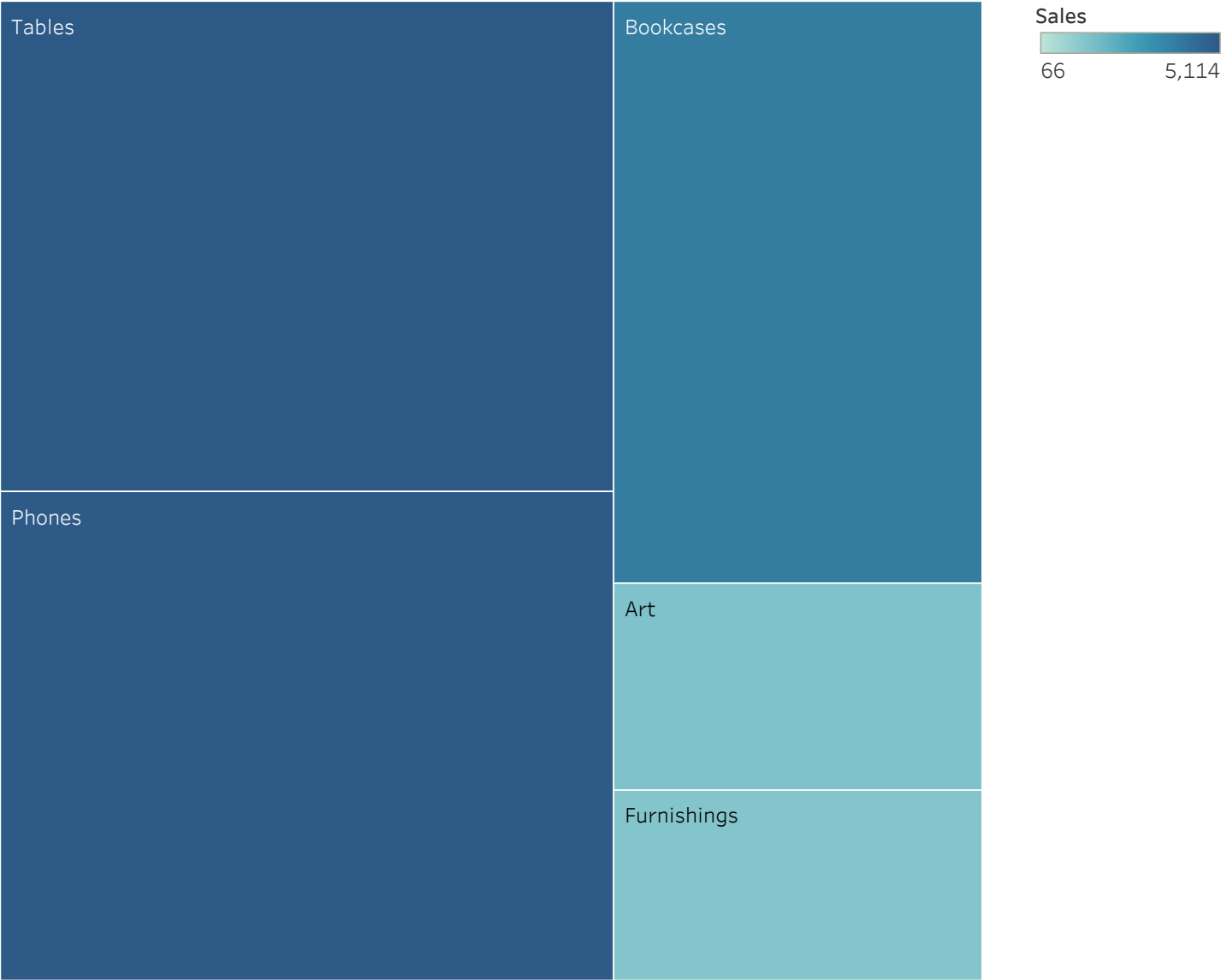


# Avg sales by Sub Category



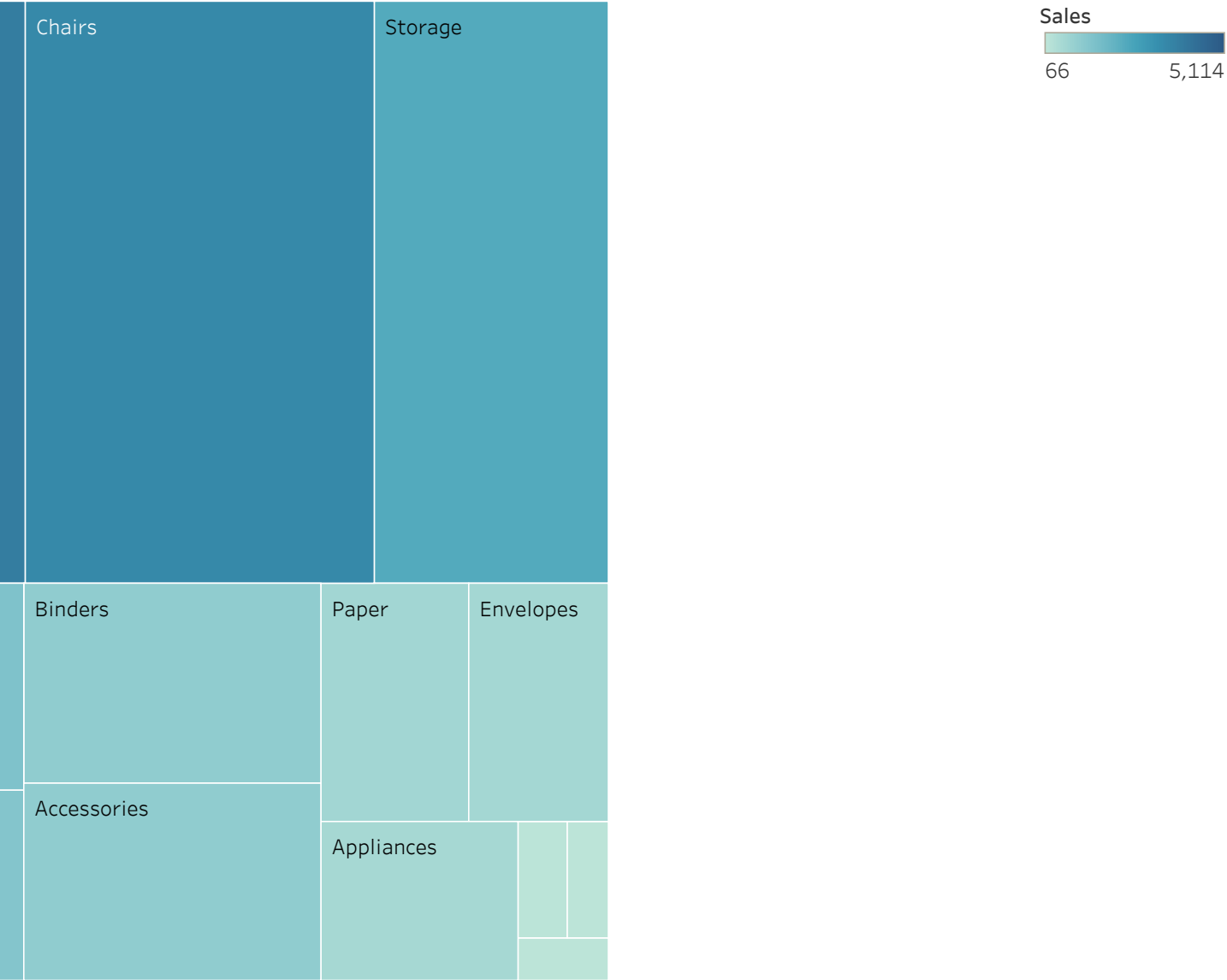
Average of Sales for each Sub-Category.

# Tree Map



Sub-Category. Color shows sum of Sales. Size shows sum of Sales. The marks are labeled by Sub-Category.

# Tree Map



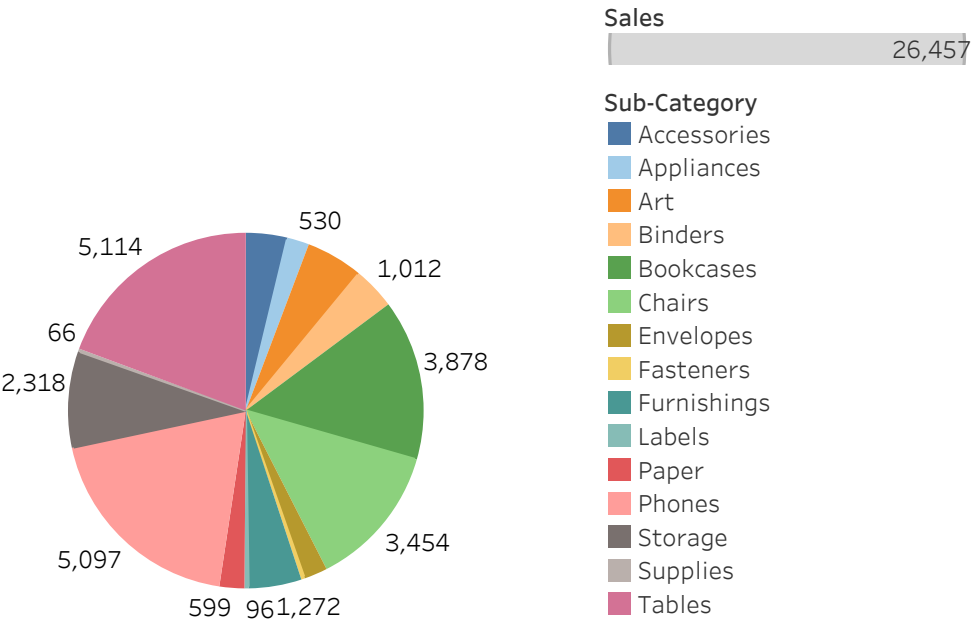
Sub-Category. Color shows sum of Sales. Size shows sum of Sales. The marks are labeled by Sub-Category.

# Heatmap



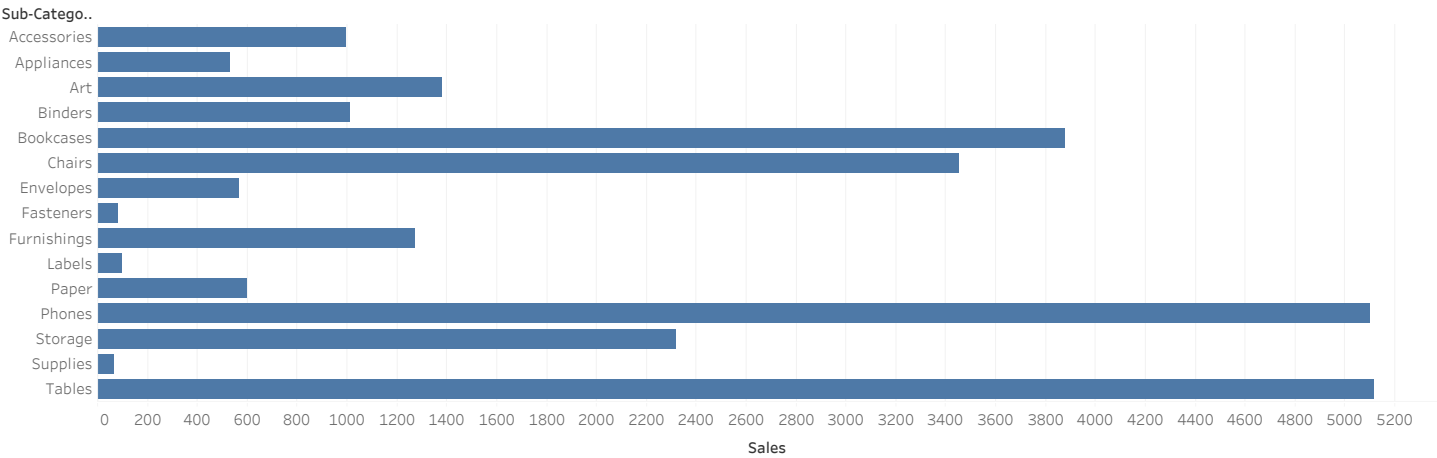
Sum of Sales (color) broken down by Sub-Category.

Pie Chart



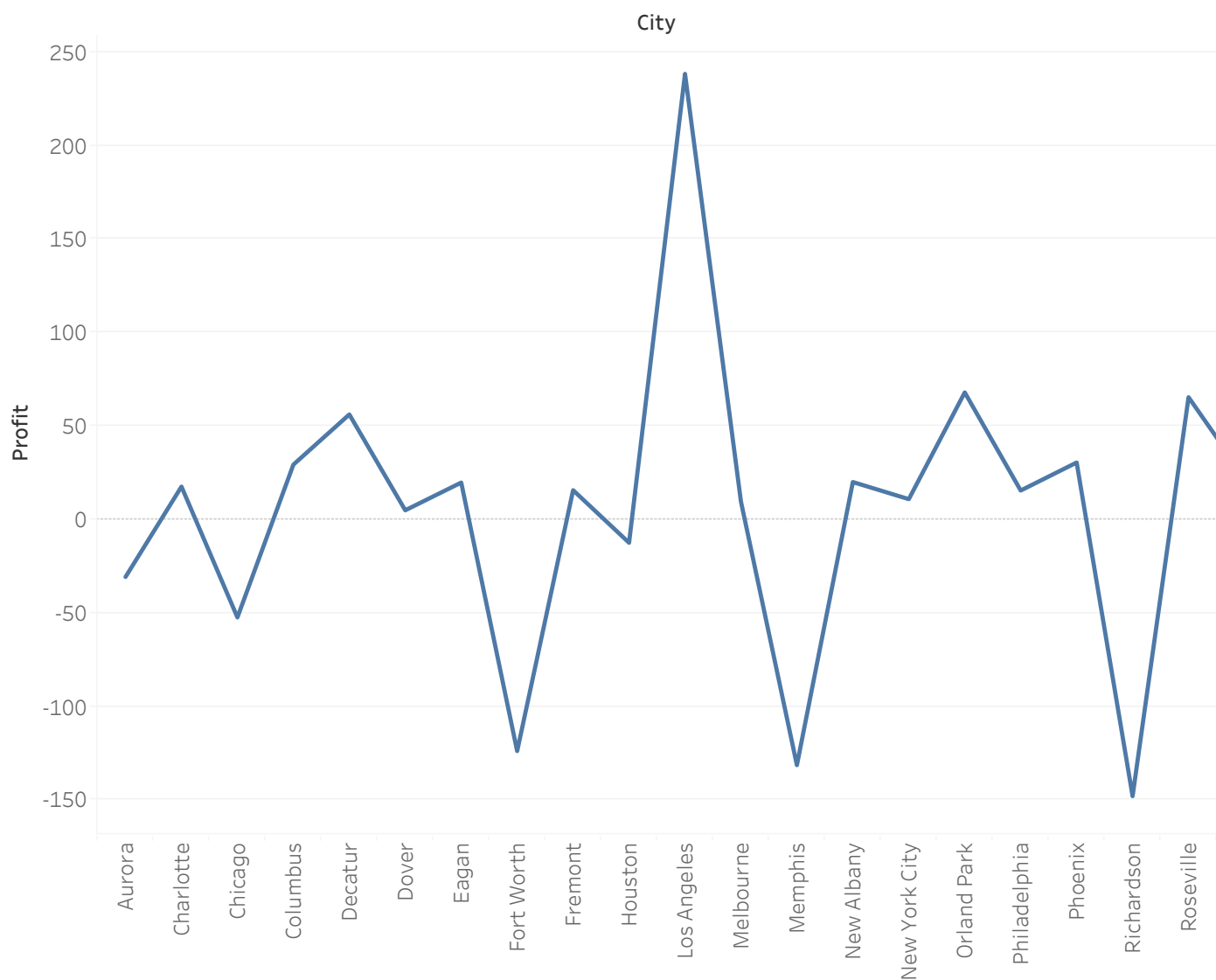
Sub-Category (color) and sum of Sales (size).

Horizontal Bar Chart



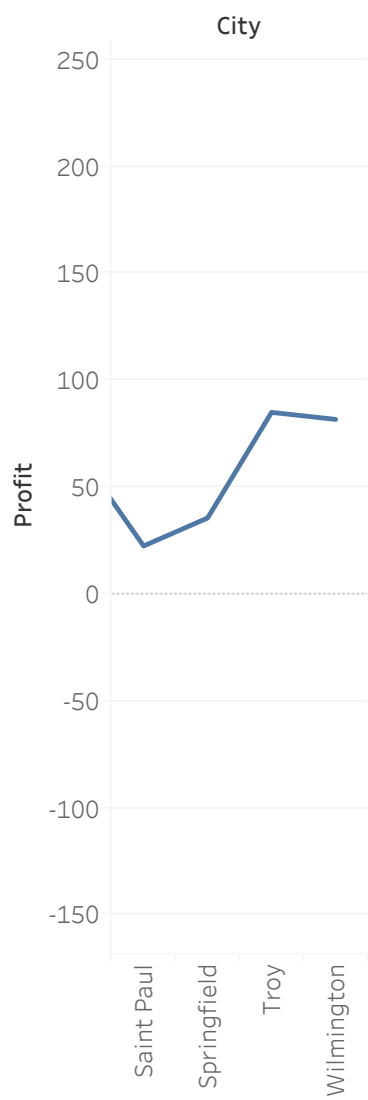
Sum of Sales for each Sub-Category.

# City vs profit



The trend of sum of Profit for City. The context is filtered on Ship Mode, which keeps First Class and Standard Class. The data is filtered on Sub-Category and average of Sales. The Sub-Category filter keeps 8 of 15 members. The average of Sales filter ranges from 40 to 462.

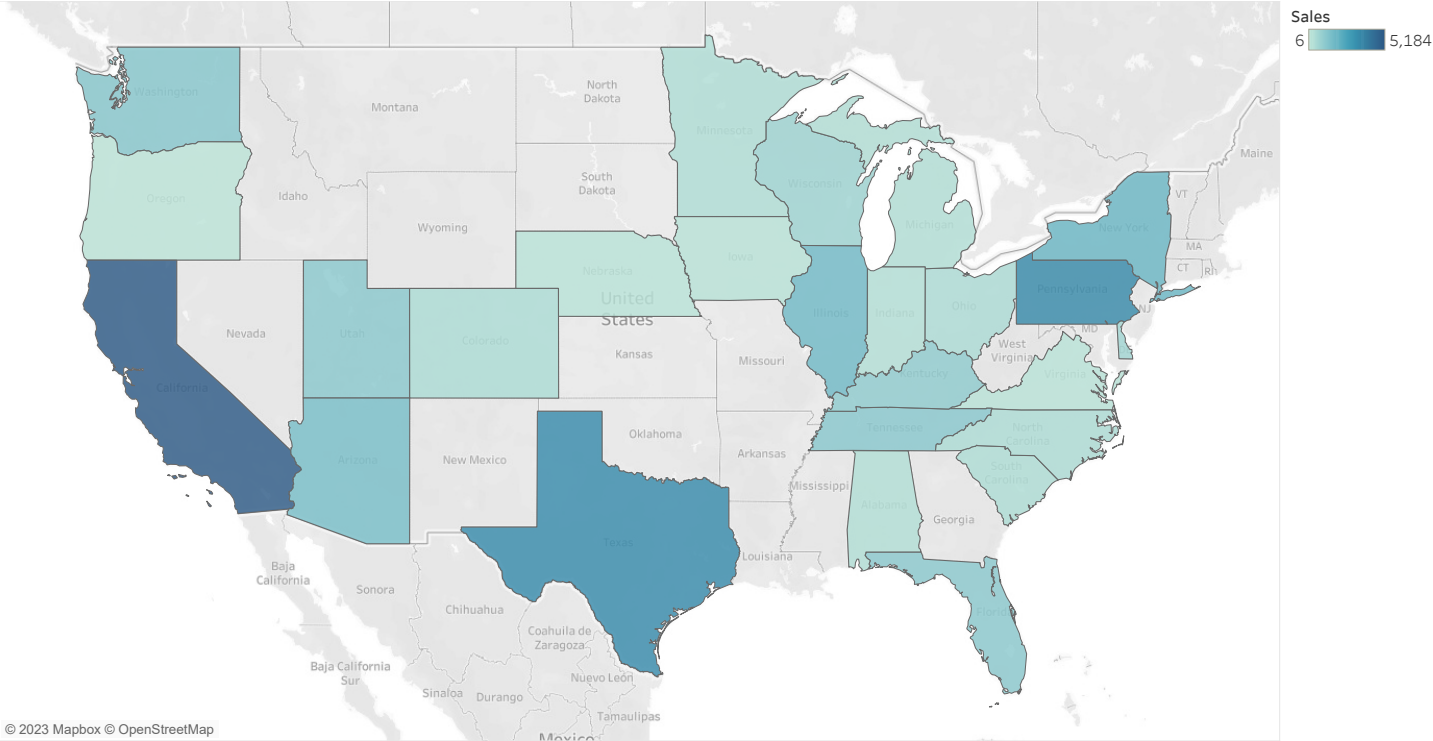
# City vs profit



The trend of sum of Profit for City. The context is filtered on Ship Mode, which keeps First Class and Standard Class. The data is filtered on Sub-Category and average of Sales. The Sub-Category filter keeps 8 of 15 members. The average of Sales filter ranges from 40 to 462.

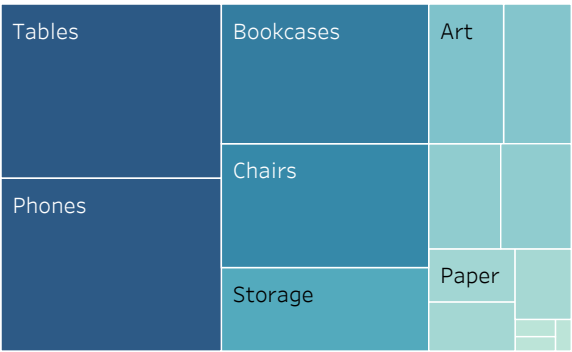


Region Chart

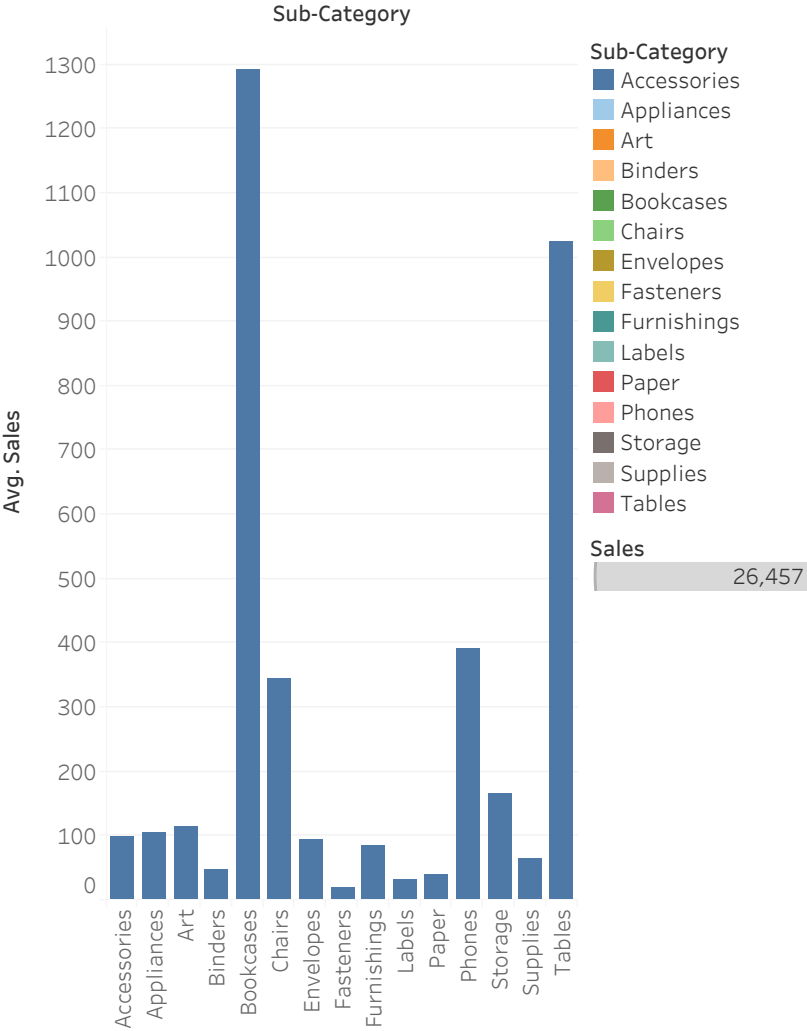


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Sales. Details are shown for State.

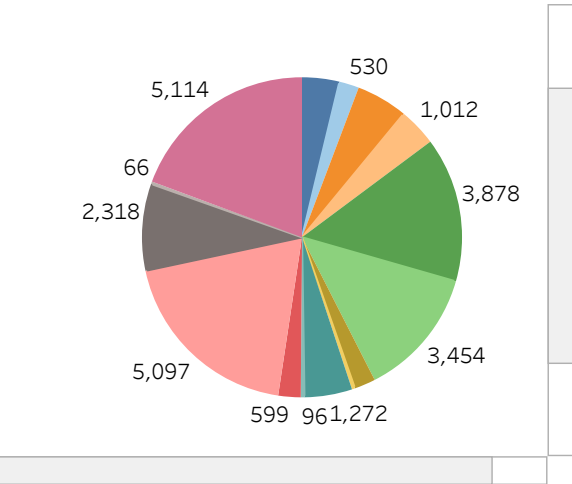
Tree Map



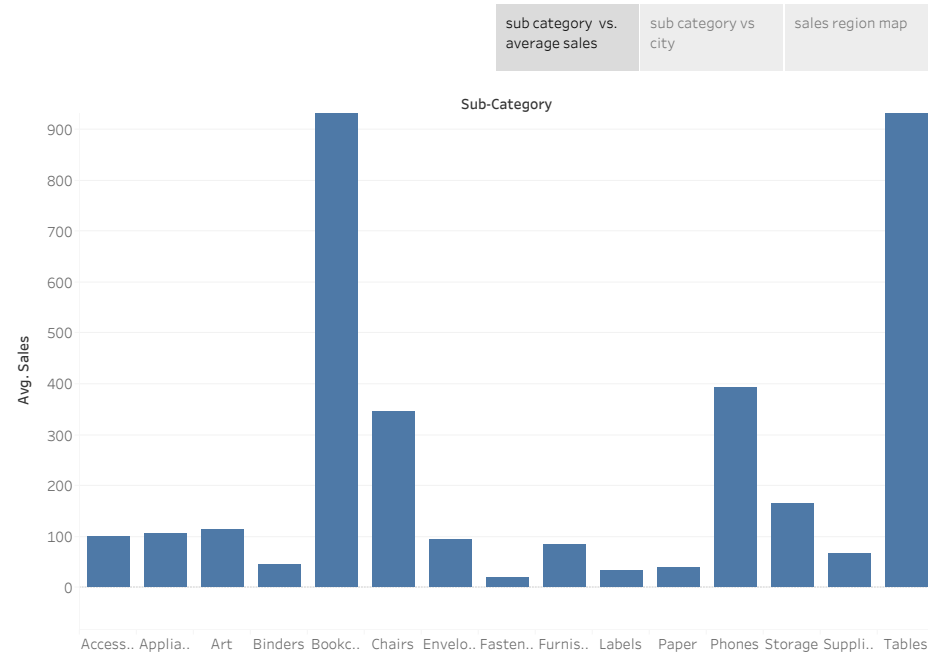
Avg sales by Sub Category



Pie Chart



Story 1

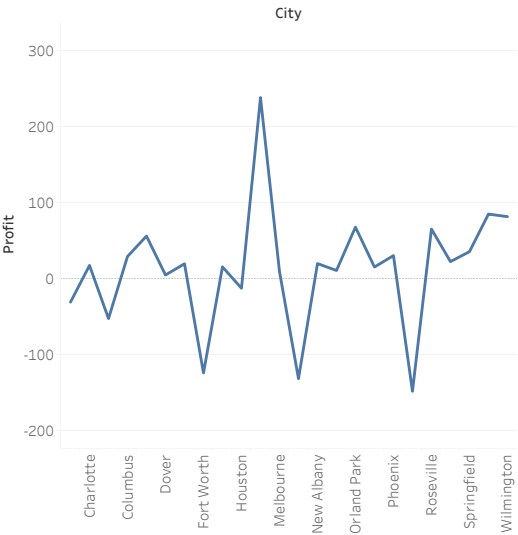


Story 1

sub category vs.  
average sales

sub category vs  
city

sales region map



Sub-Category

☒

Accessories

☒

Appliances

☐

Art

☐

Binders

☐

Bookcases

☒

Chairs

☐

Envelopes

☐

Fasteners

☒

Furnishings

☐

Labels

☒

Paper

☐

Phones

☒

Storage

☒

Supplies

☒

Tables

Ship Mode

☒

First Class

☐

Second Class

☒

Standard Class

Avg. Sales  
40 to 462

Story 1

sub category vs. average sales	sub category vs city	sales region map
-----------------------------------	-------------------------	------------------

