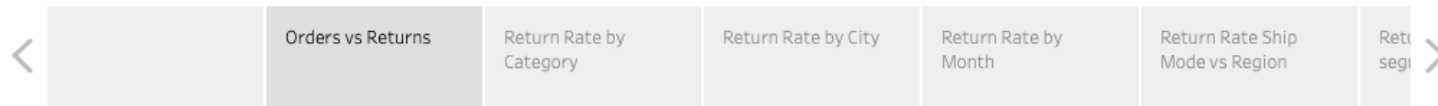


Superstore Rerutn Items Analisys



On the X-axis, the number of distinct orders is represented, while the Y-axis shows the number of returned orders. The colors indicate different categories. Paper and Binders are the most frequently ordered products but also have the highest number of returns

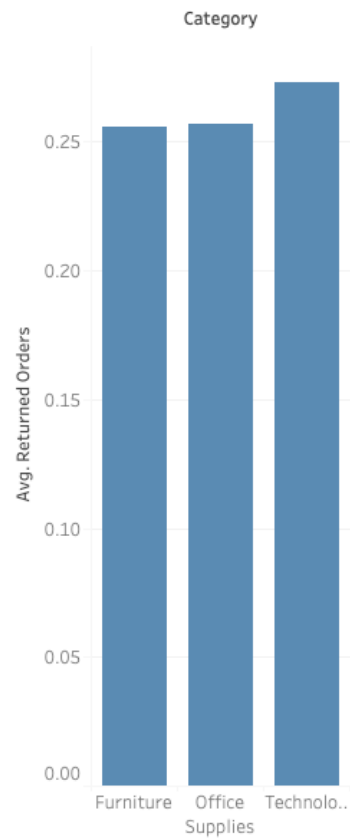
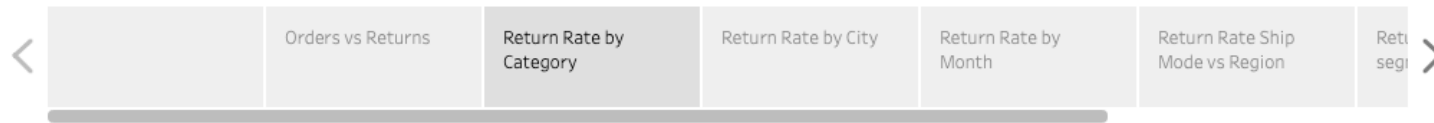
Year of Order Date

- ☒ (All)
- ☒ 2018
- ☒ 2019
- ☒ 2020
- ☒ 2021

Sub-Category

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

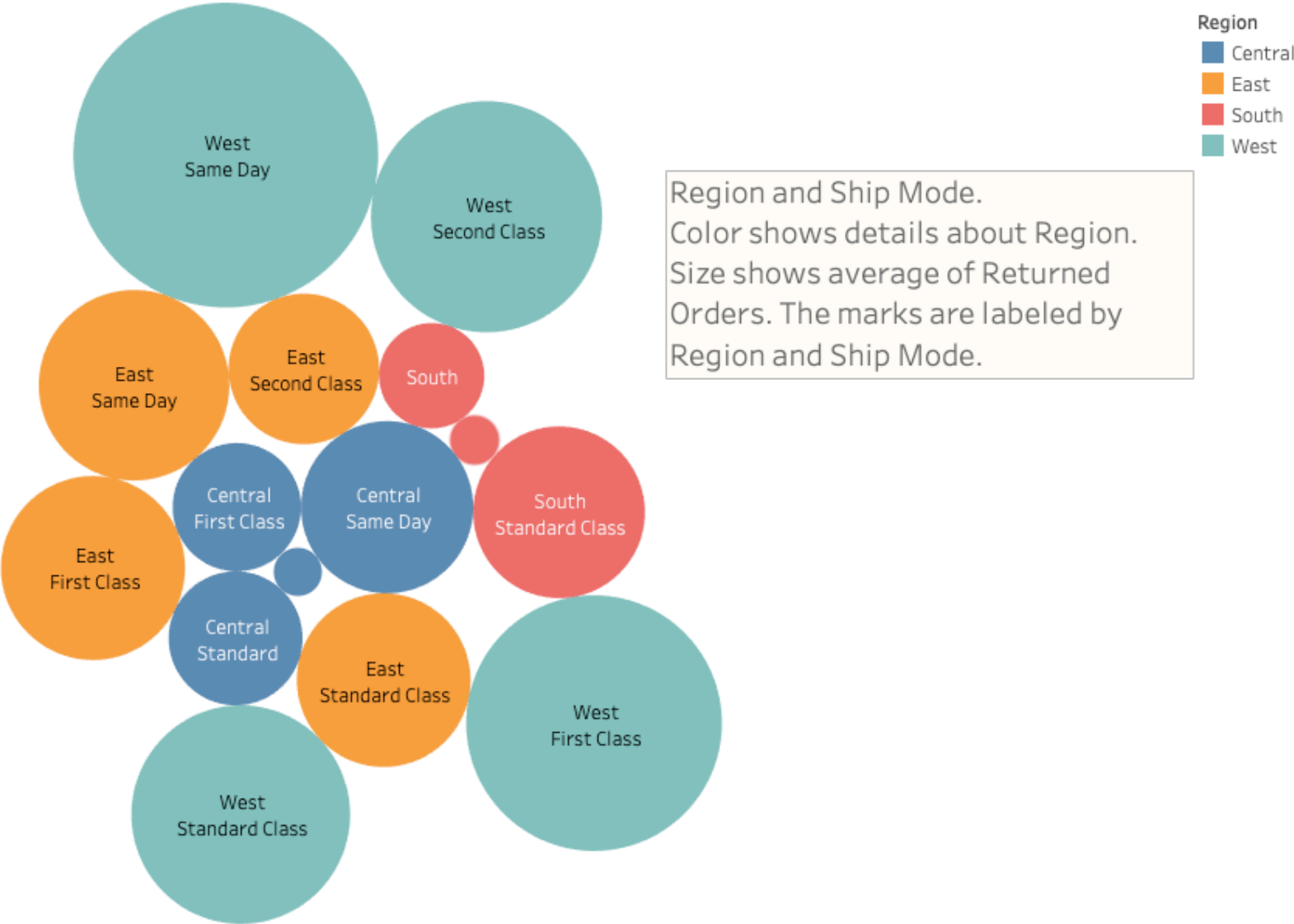
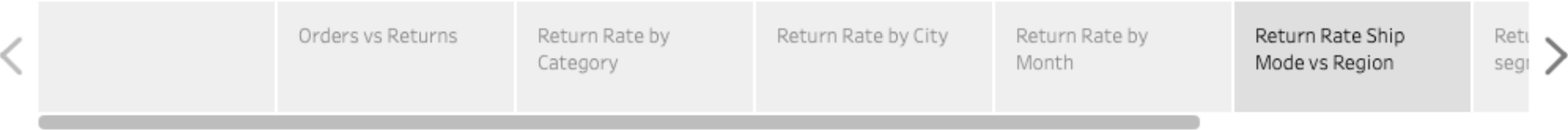
Superstore Rerutn Items Analisisys



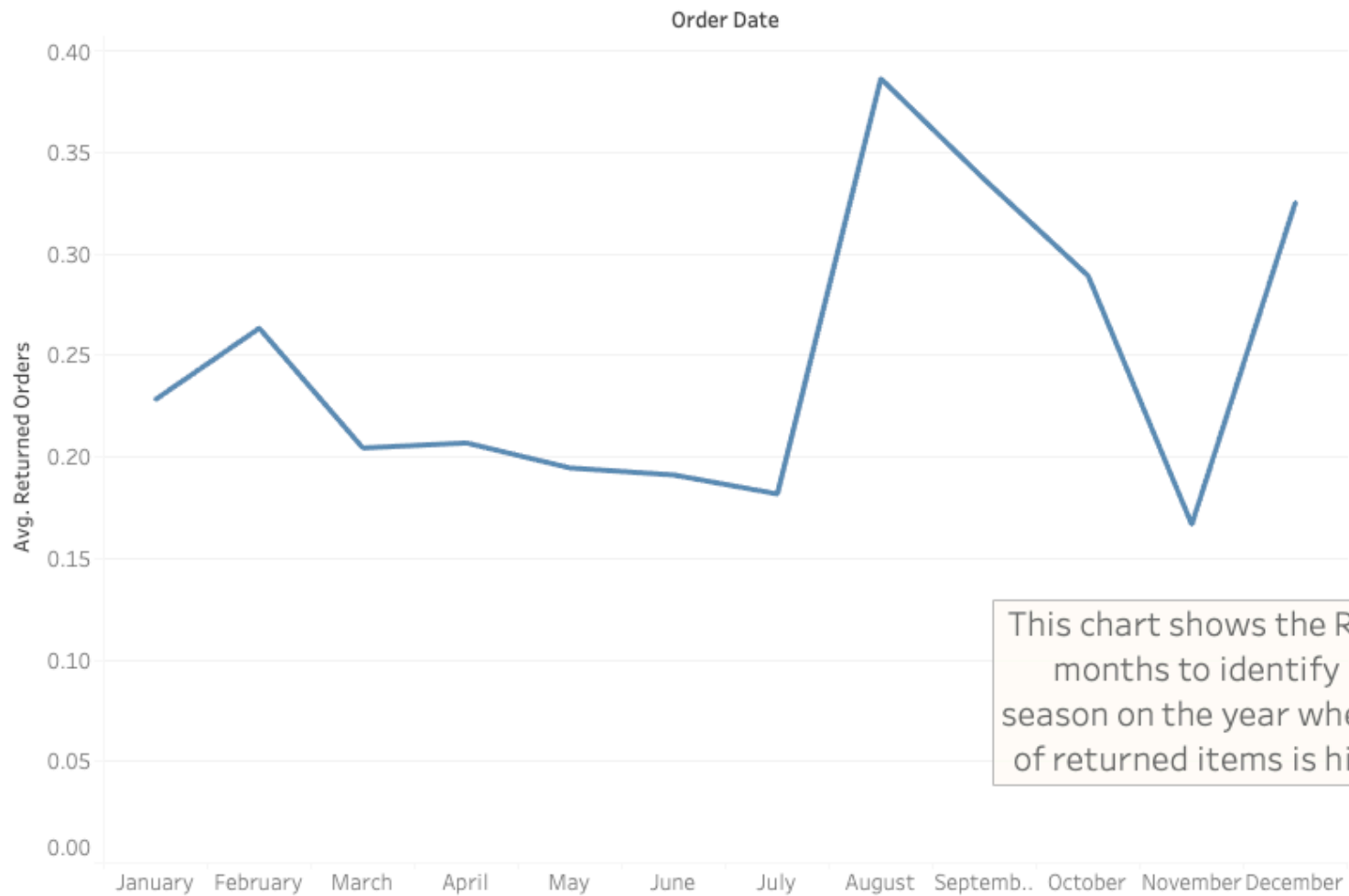
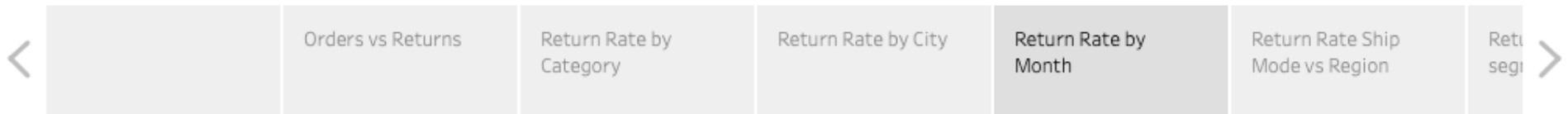
The return rate by category shows that technology products are slightly more likely to have a higher return rate. The Return Rate is the average of returns by order



Superstore Rerutn Items Analisys

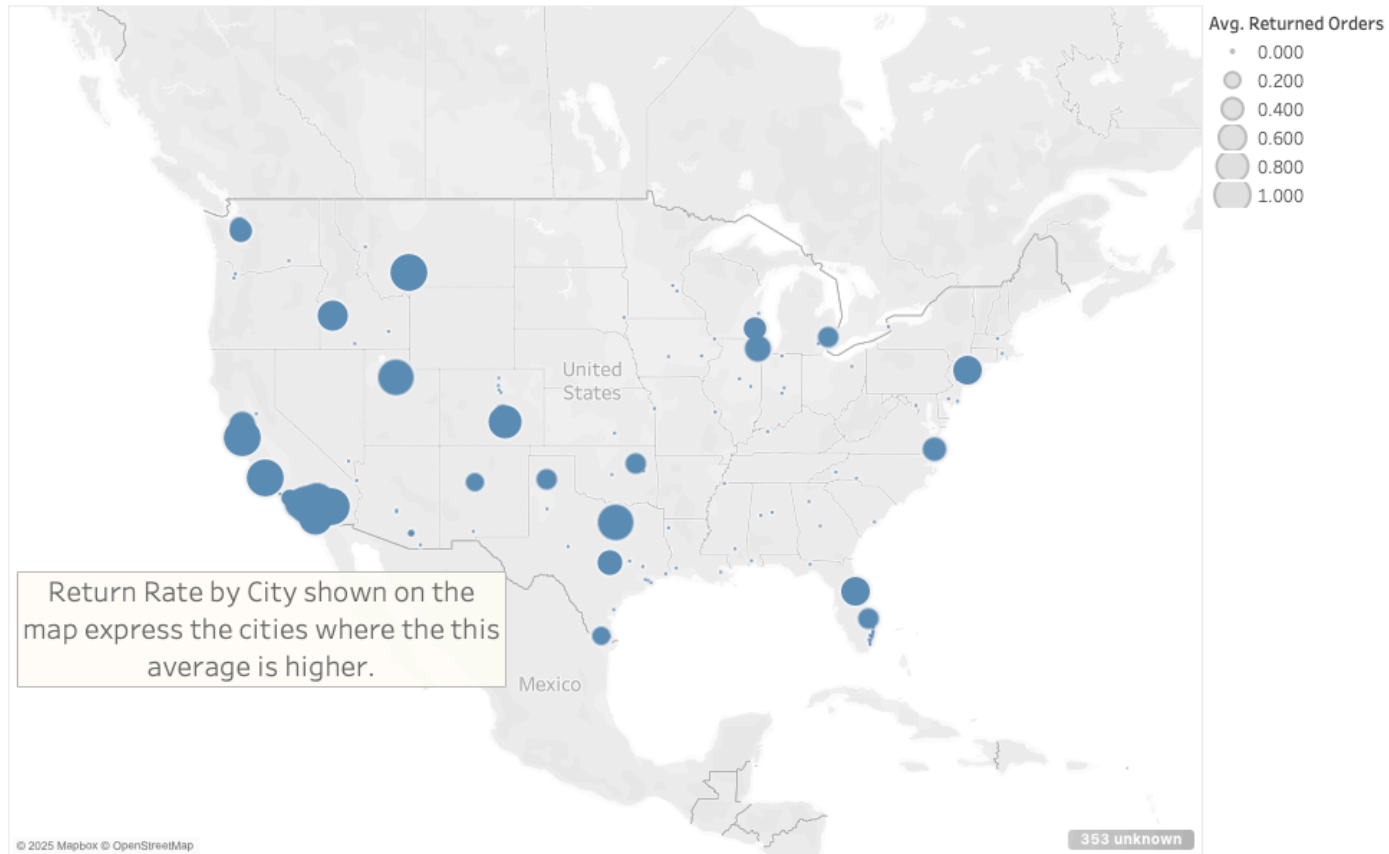


Superstore Return Items Analysis

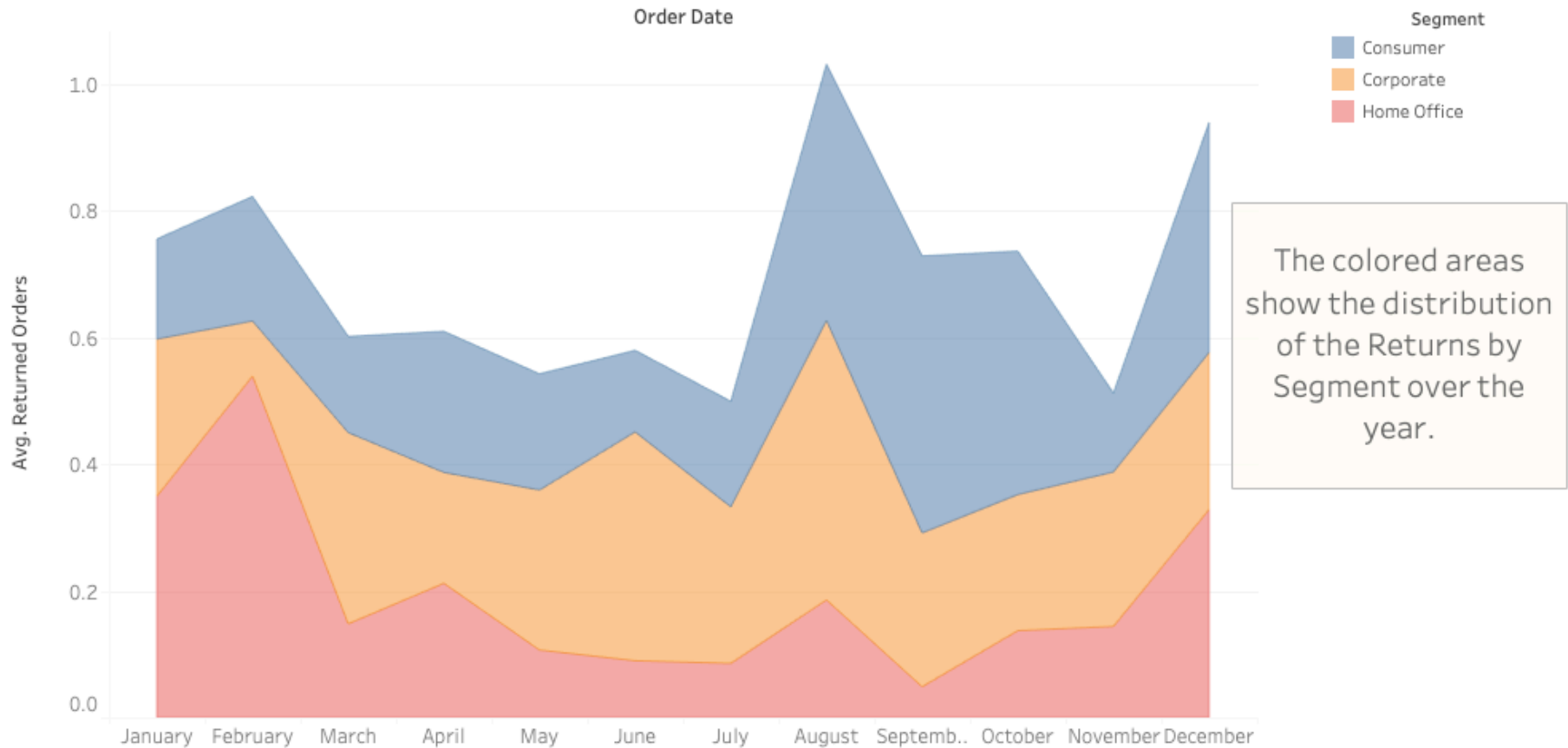
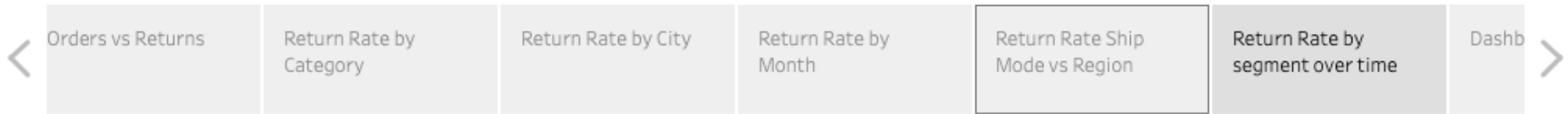


This chart shows the Return Rate by months to identify if there is a season on the year when the average of returned items is higher or lower

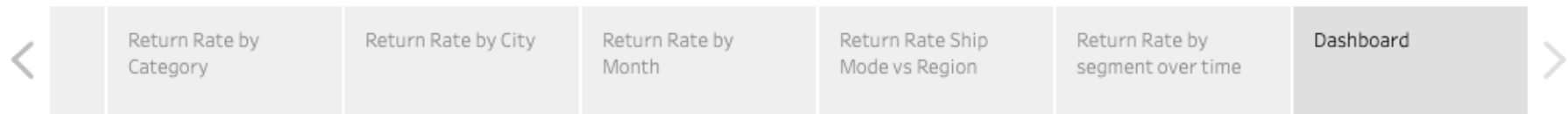
Superstore Rerutn Items Analsys



Superstore Return Items Analysis

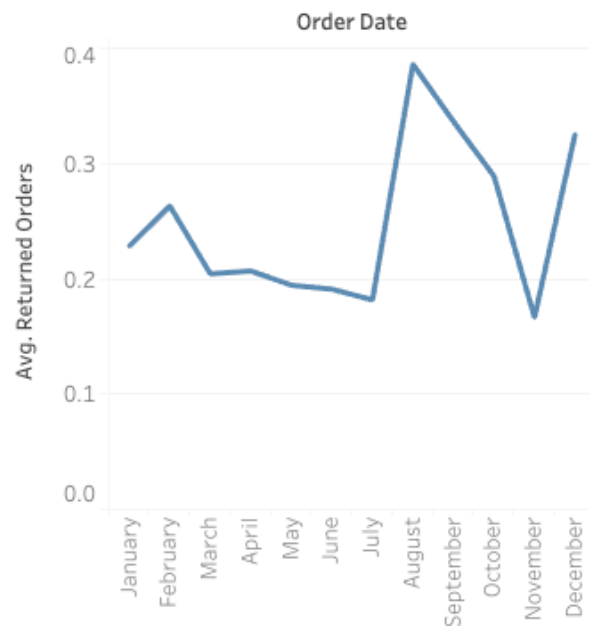


Superstore Return Items Analysis

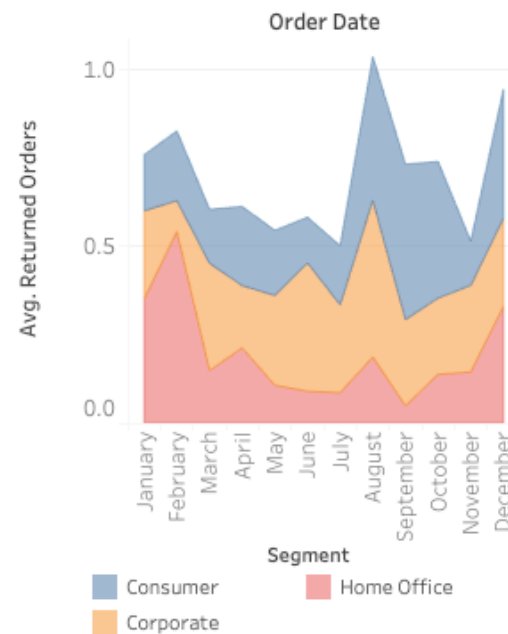


The dashboard was organized to display three main components for analyzing the information. The first focuses on the return behavior by month, the second on categories and subcategories, and the third on geographic distribution and shipping types

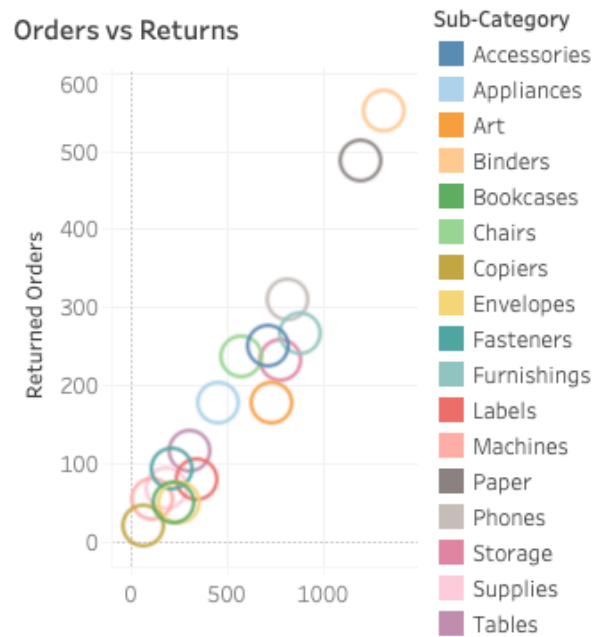
Return Rate by Month



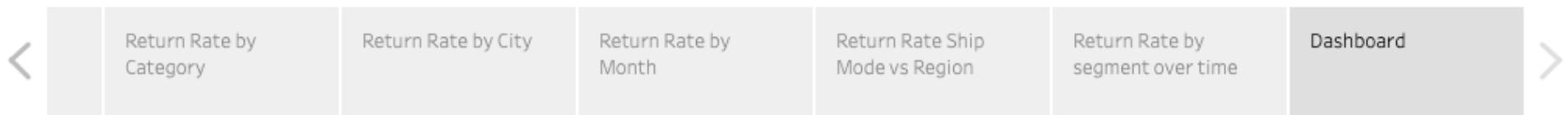
RR by Segment over time



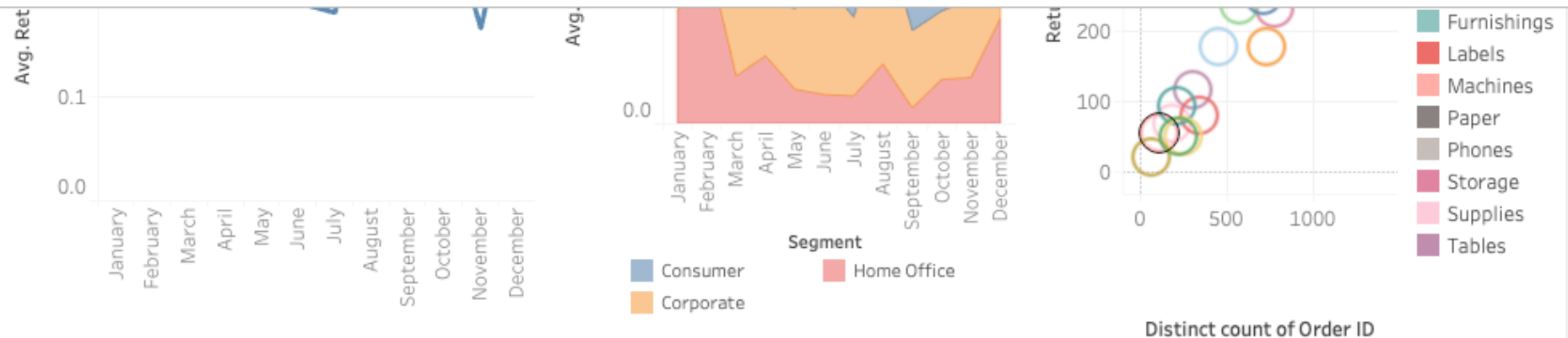
Orders vs Returns



Superstore Return Items Analysis



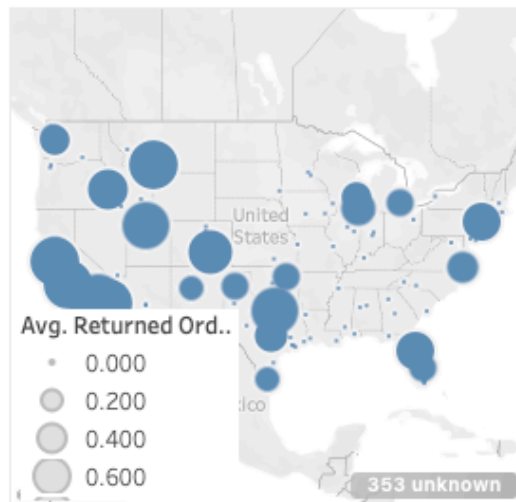
The dashboard was organized to display three main components for analyzing the information. The first focuses on the return behavior by month, the second on categories and subcategories, and the third on geographic distribution and shipping types



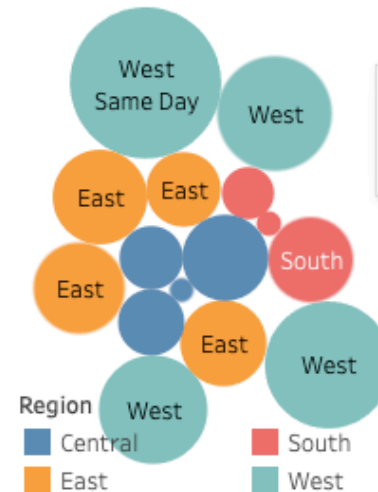
Return Rate by Customer

Customer Name	
Seth Vernon	0.916
William Brown	0.823
Ted Butterfield	0.944
Sandra Glassco	0.976
Dan Reichenbach	0.829
Stefania Perrino	0.829
Anthony Johnson	0.867
Resi Pölking	0.790
Lena Creighton	0.791
Clay Ludtke	0.735
Adrian Hane	0.845
Darrin Martin	0.790

Return Rate by City



RR Ship Mode and Region



Return Rate by Category

