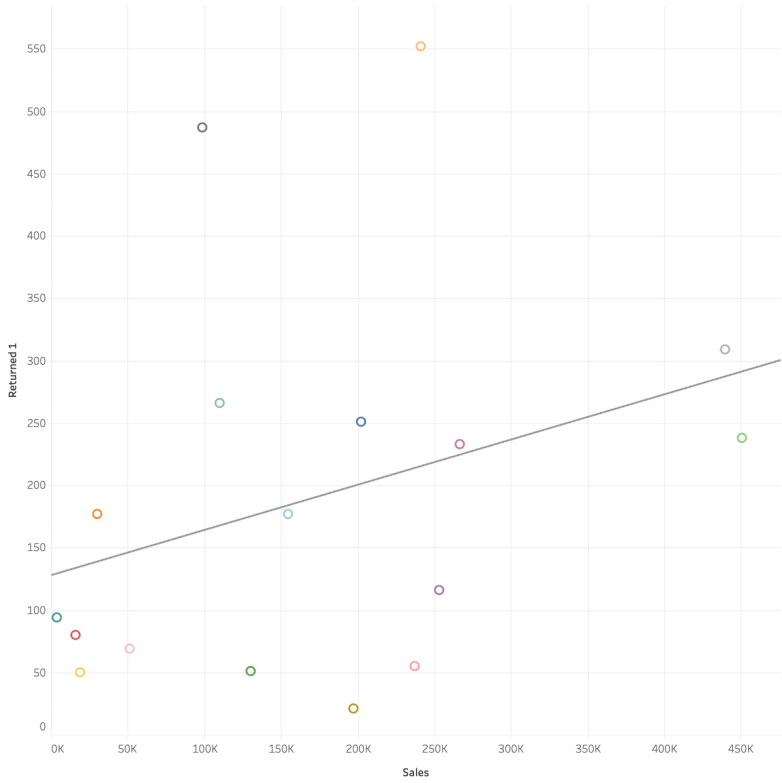


Total Sales & Total Returns



Sub-Category

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

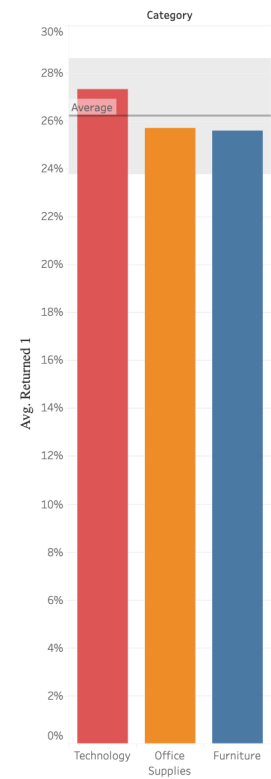
Category

- ☒ (All)
- ☒ Furniture
- ☒ Office Supplies
- ☒ Technology

Sub-Category

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

Returned Rate by Category



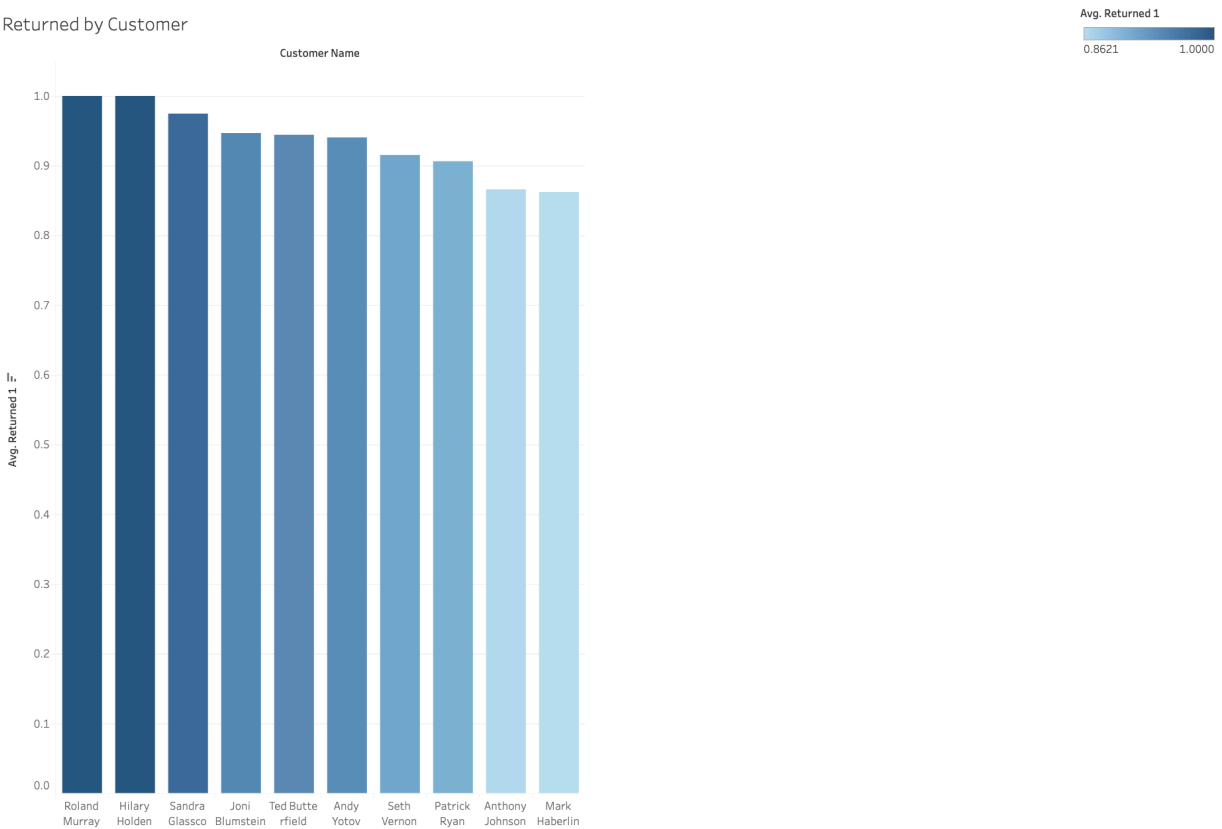
- Category
- ☒ (All)
 - ☒ Furniture
 - ☒ Office Supplies
 - ☒ Technology
- Category
- Technology
 - Office Supplies
 - Furniture

Superstore Returns Analysis by [Jose Marin](#)

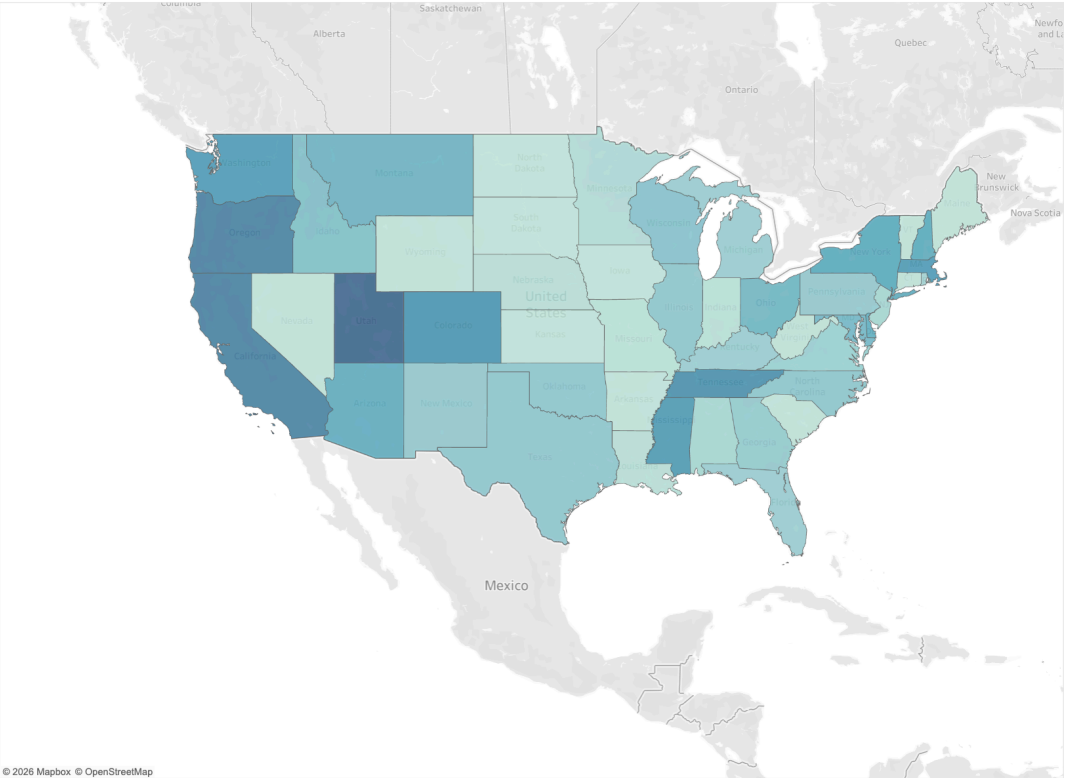
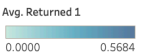


- Total Sales & Total Returns
- Returned Rate by Category
- Returned by Customer
- Returned by City
- Returned by Month
- Multi-Factor Return Rate Analysis
- Multi-Factor Return Rate Analys...
- Dashboard
- Story 1

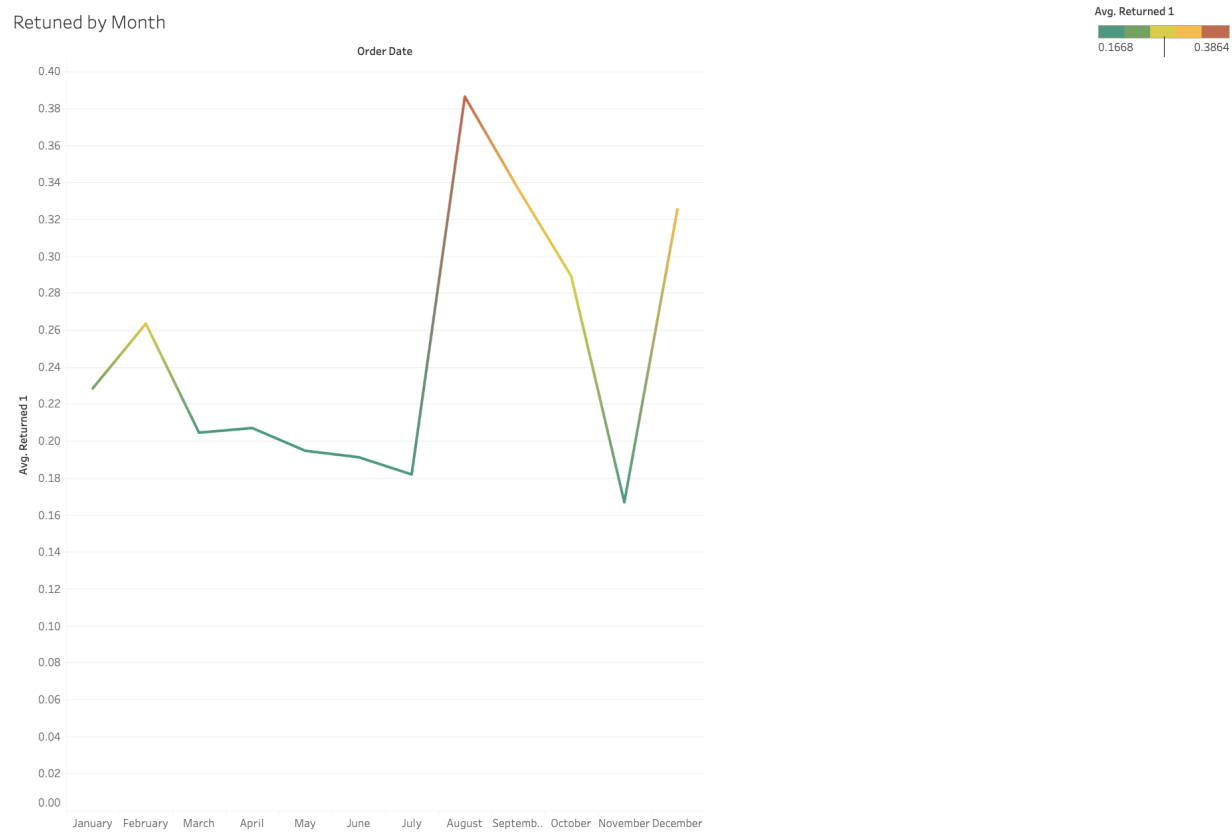
Returned by Customer



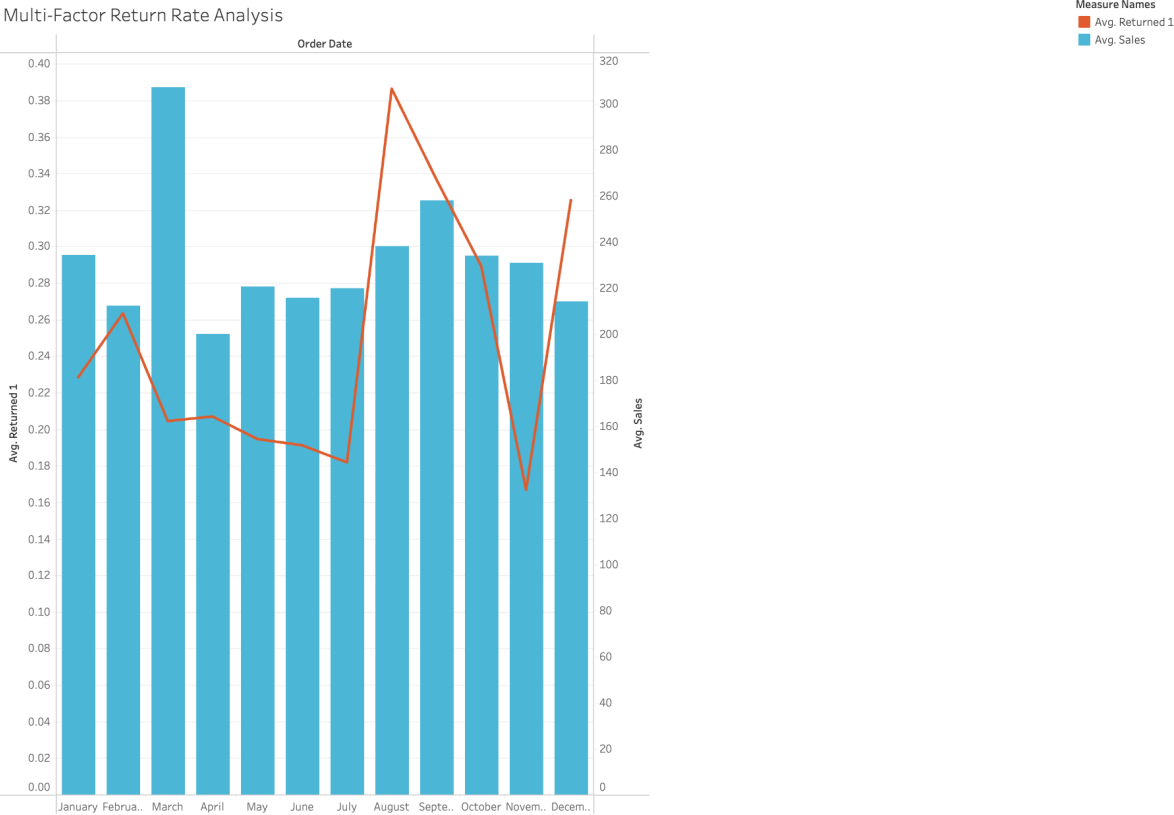
Returned by City



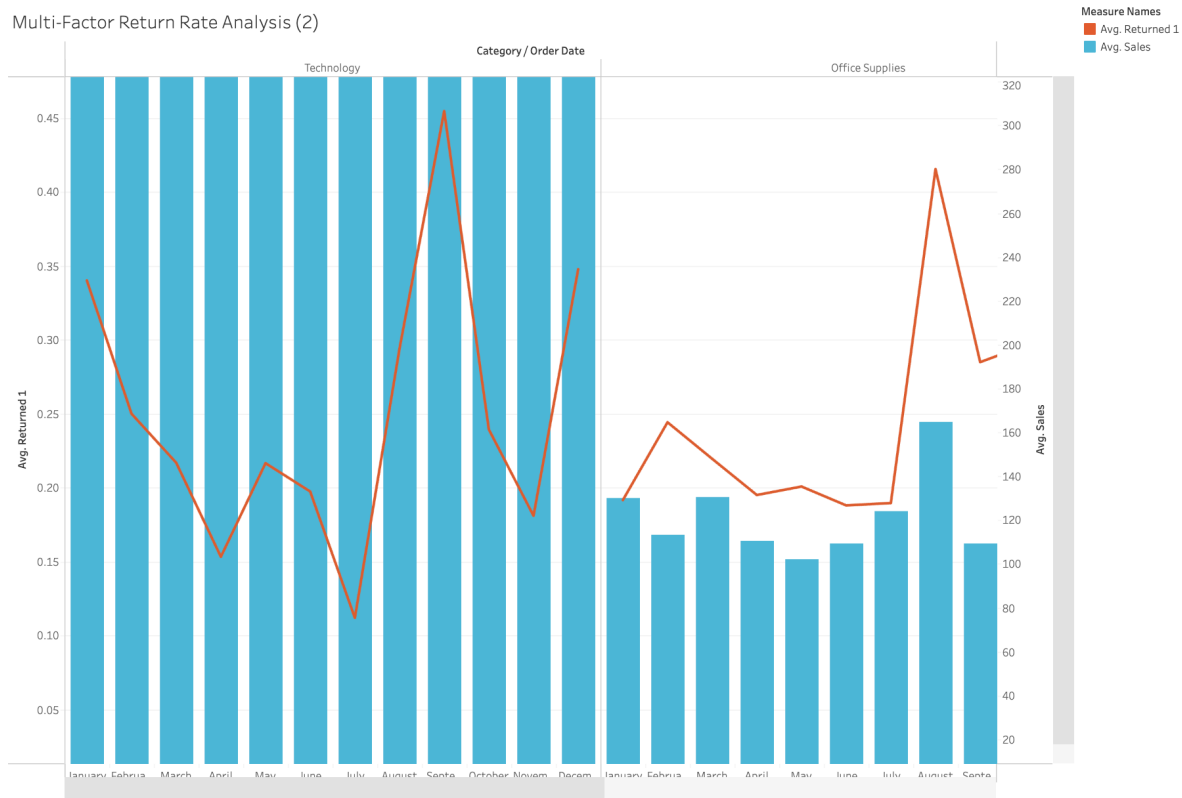
Retuned by Month



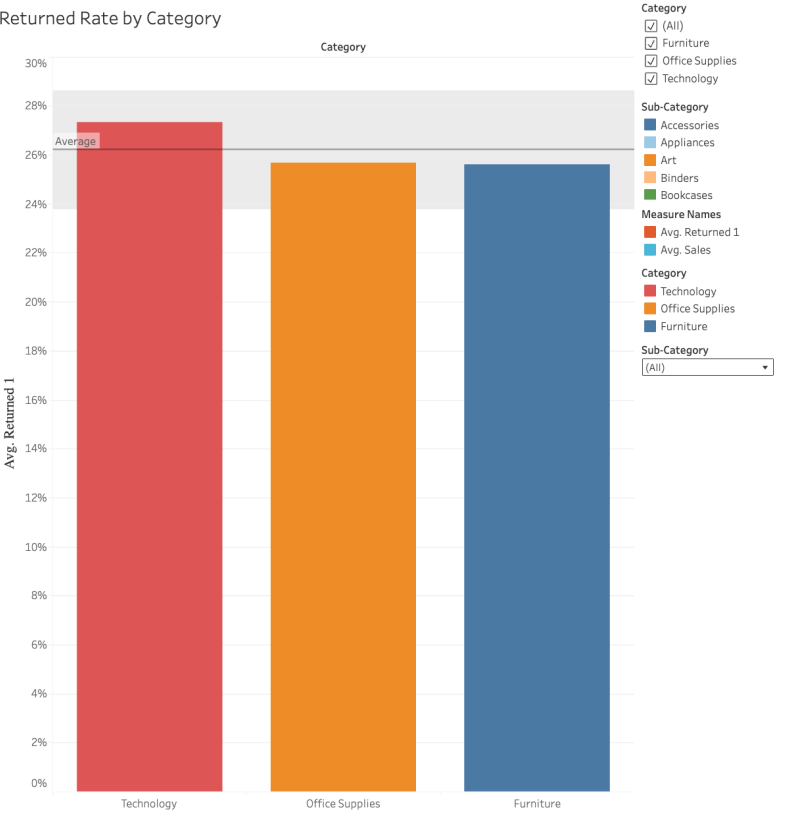
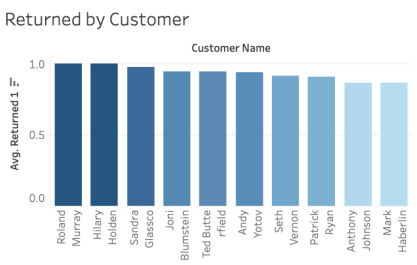
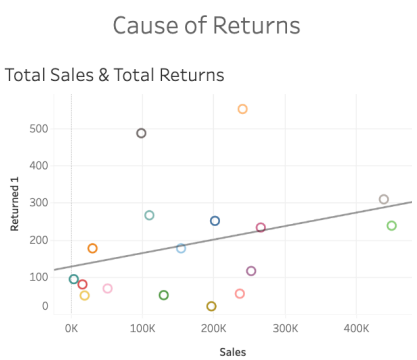
Multi-Factor Return Rate Analysis



Multi-Factor Return Rate Analysis (2)



Multi-factor return rate analysis to connect key drivers and support data-driven decisions



Category

- ☒ (All)
- ☒ Furniture
- ☒ Office Supplies
- ☒ Technology

Sub-Category

- ☐ Accessories
- ☐ Appliances
- ☐ Art
- ☐ Binders
- ☐ Bookcases

Measure Names

- ☒ Avg. Returned 1
- ☐ Avg. Sales

Category

- ☒ Technology
- ☐ Office Supplies
- ☐ Furniture

Sub-Category

(All)

Story 1

<	Analysis	Total Sales & Total Returns	Returned Rate by Category	Customer Returns	Returns by City	Returned by Month	Ret	>
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Total Sales & Total Returns

• This view presents **Total Sales** and **Total Returns** as core measures to establish overall performance. Aggregate trends are evaluated to understand the relationship between sales volume and return behavior at a high level.

Returned by Category

• Returned orders are segmented by **Product Category and Sub-Category** to assess product level performance. This view highlights categories with elevated return rates relative to sales, supporting product quality and assortment analysis.

Returned Rate by City

• Returns are analyzed by **City** to identify geographic patterns. This visualization enables comparison of return volume and return rate across locations, highlighting regional outliers and distribution differences.

Returned by Customers

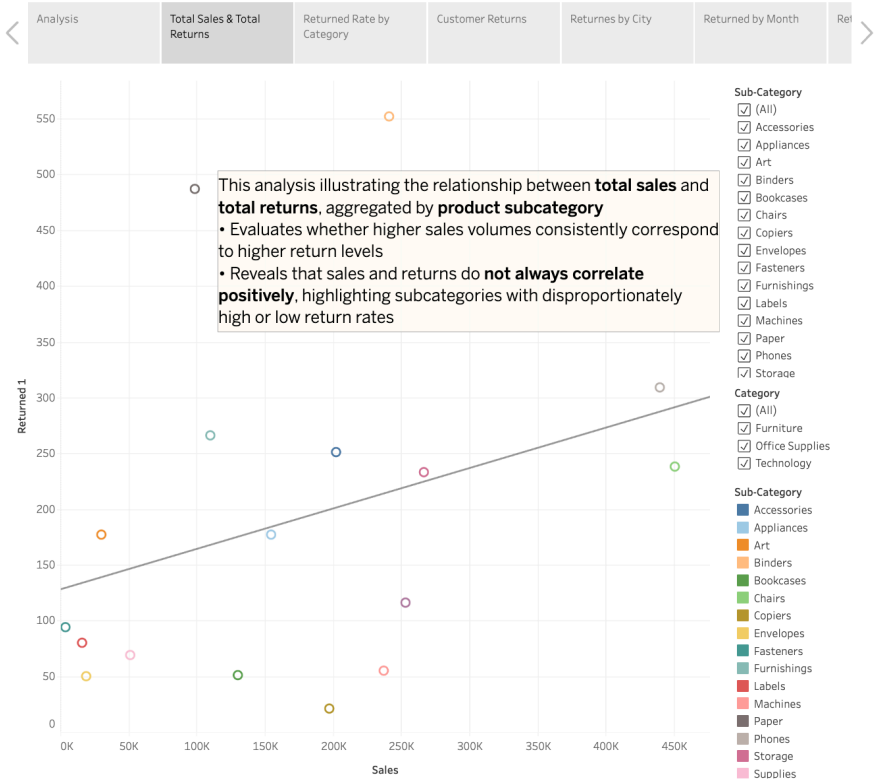
• This analysis breaks down returns by **Customer** to identify high-return customers. Using aggregated measures and sorting, it supports the detection of repeat return behavior and customer level anomalies.

Returned by Month

• Returns are evaluated over time using **Month** to identify seasonality and temporal trends. Time series analysis reveals recurring patterns that inform forecasting and operational planning.

• **Multi-factor return rate analysis** to connect key drivers and support data-driven decisions

Story 1



Story 1

<	Returned Rate by Category	Customer Returns	Returns by City	Returned by Month	Returned Rate & Sales	Conclusion & Recommendations	>
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Conclusion

The analysis shows that **returns do not scale evenly with total sales**, indicating that higher sales volumes do not always lead to higher returns. Return behavior varies significantly across **cities, customers, product categories, and time**, suggesting that returns are driven by a combination of geographic, behavioral, and product-specific factors. Certain product categories and customer segments exhibit disproportionately high return rates, while seasonal trends reveal predictable spikes in returns during specific months. The multi-factor analysis confirms that return performance is influenced by the interaction of multiple dimensions rather than a single variable.

Recommendations

- 1. Target High-Return Categories**
Focus on product categories and sub-categories with high **Return Rate** relative to sales. Improve product descriptions, specifications, and imagery, and collaborate with suppliers to address quality or expectation gaps.
- 2. Address High-Return Customer Behavior**
Identify customers with consistently high return rates and apply targeted strategies such as personalized product recommendations, clearer purchase guidance, or adjusted return policies to reduce repeat returns while maintaining customer satisfaction.
- 3. Optimize Regional Performance**
Cities with elevated return rates should be reviewed for fulfillment, shipping, or market-specific issues. Improving delivery accuracy and local inventory alignment can reduce return volume and increase customer trust.
- 4. Leverage Seasonal Insights**
Use monthly return trends to proactively prepare for high-return periods. Adjust promotions, inventory levels, and customer communication ahead of seasonal spikes to minimize unnecessary returns.
- 5. Use Return Rate as a Core KPI**
Shift performance monitoring from return volume alone to **Return Rate (Returns ÷ Sales)**. This ensures growth in sales does not mask inefficiencies and supports balanced performance improvement.
- 6. Enable Ongoing Monitoring in Tableau**
Implement interactive filters and parameters to continuously monitor return drivers across dimensions. This supports rapid identification of emerging issues and data-driven decision making to both **reduce returns and increase overall sales efficiency**.