

Customer_Analysis_Report_40

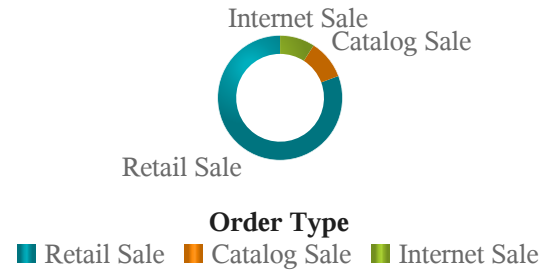
Creation Date: Tuesday, February 8, 2022 02:12:55 PM

Author: User25

Cost Analysis

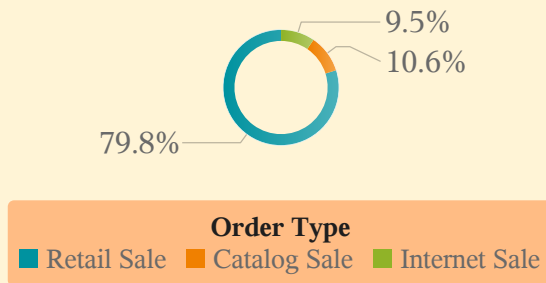
Cost by Order Type

Cost



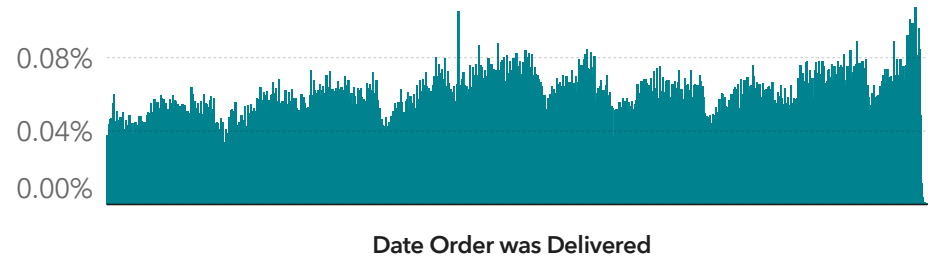
Retail Price by Order Type

Retail Price



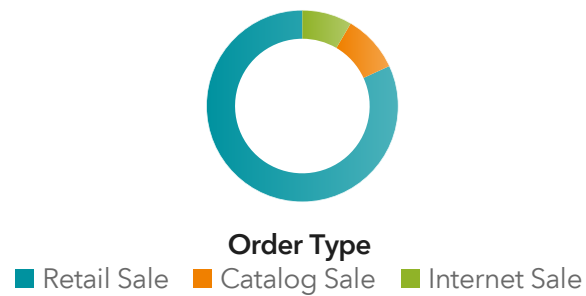
Cost (Percent of total - Sum) 1 by Date Order was Delivered

Cost (Percent of total - Sum) 1

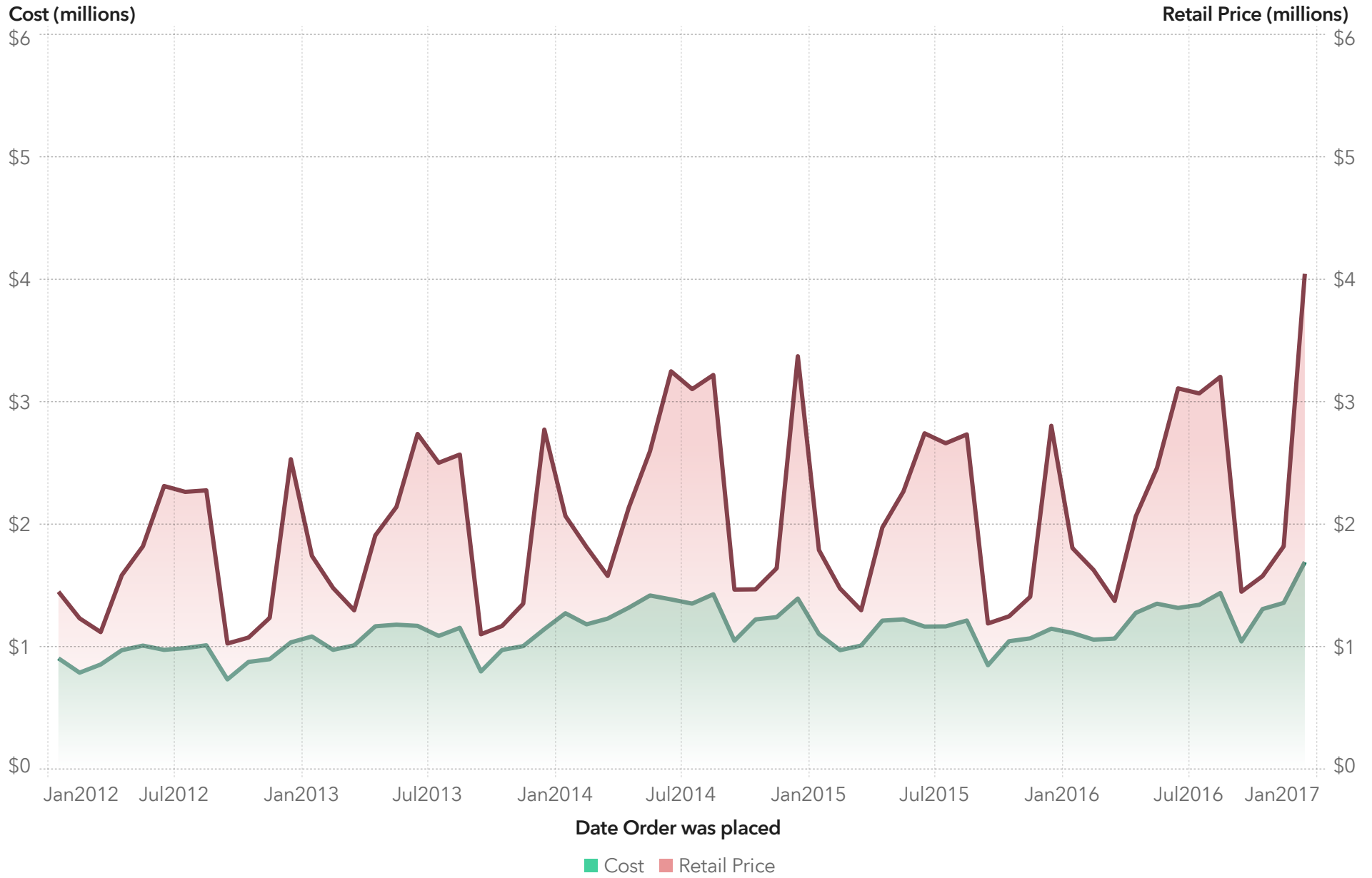


Frequency Percent of Order Type

Frequency Percent



Retail Price and Cost Analysis



Customer Group Analysis

America and Europe

Asia and Others

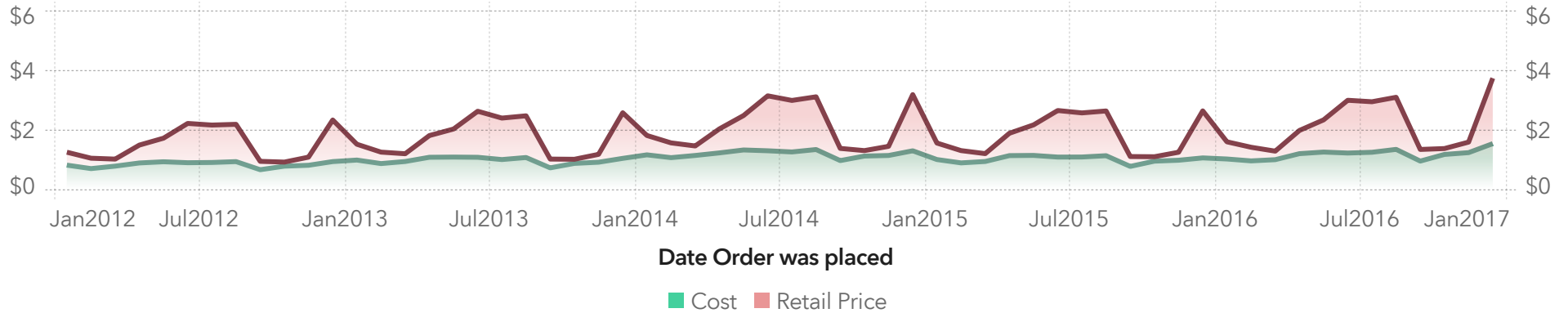
Continent Name



Retail Price and Cost Analysis

Cost (millions)

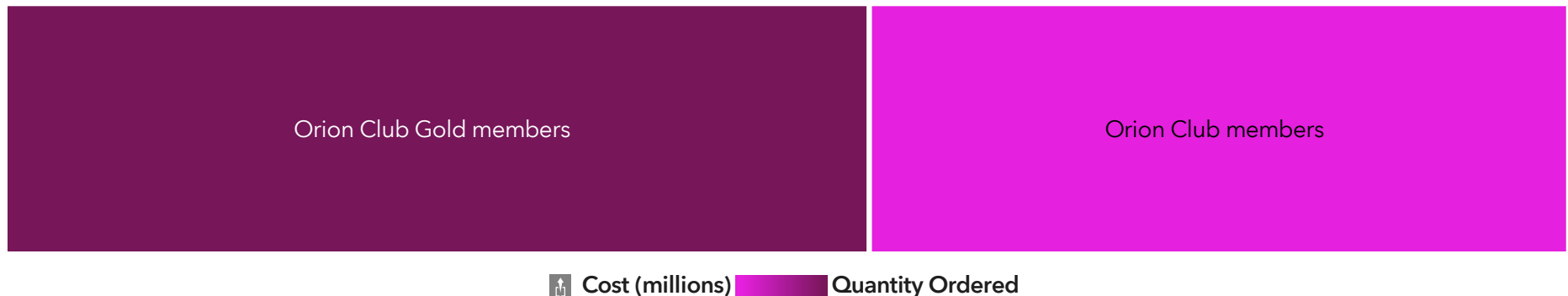
Retail Price (millions)



A1.2

Cost, Quantity Ordered by Customer Group Name

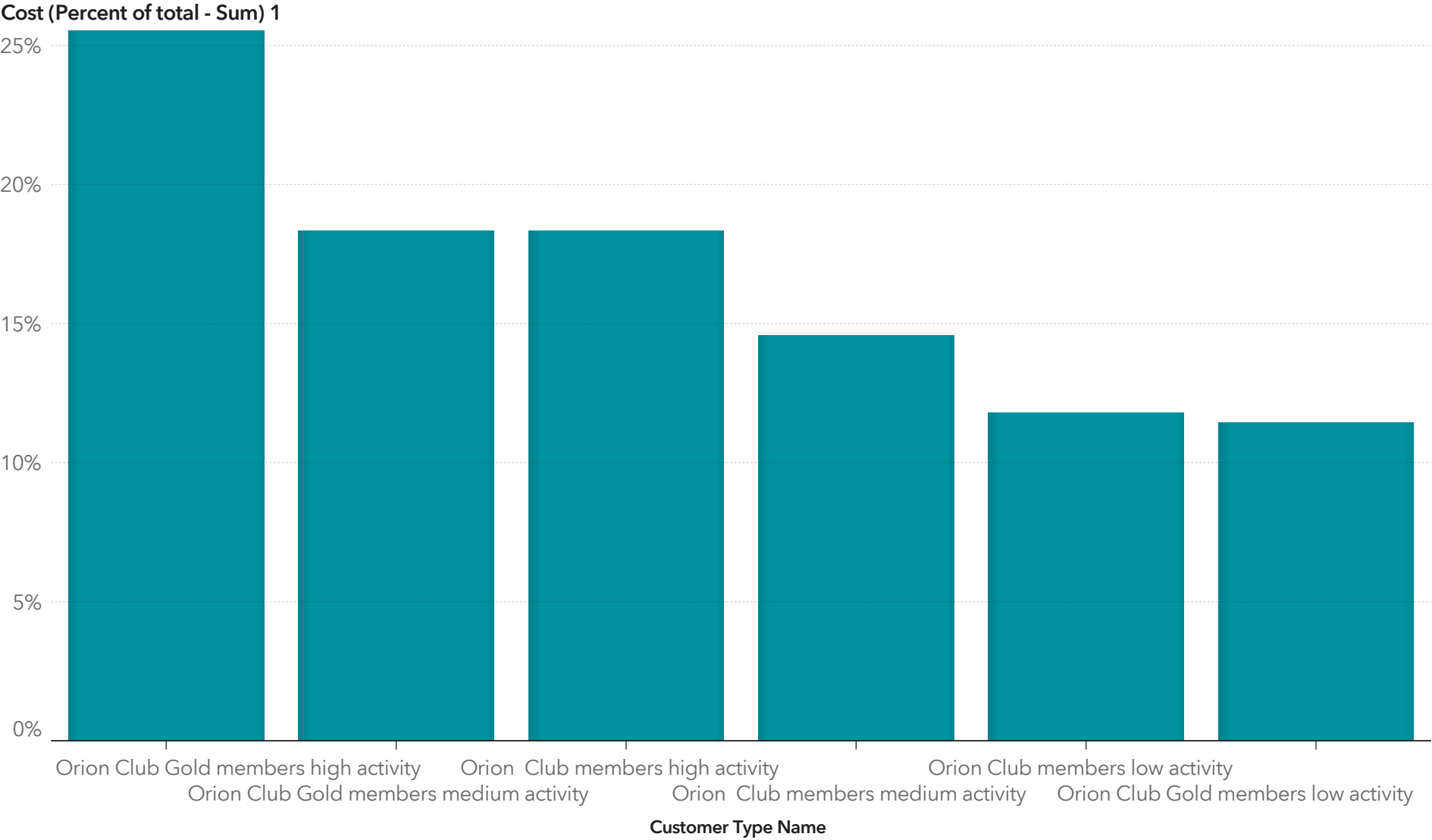
Customer Group Name



A1.3

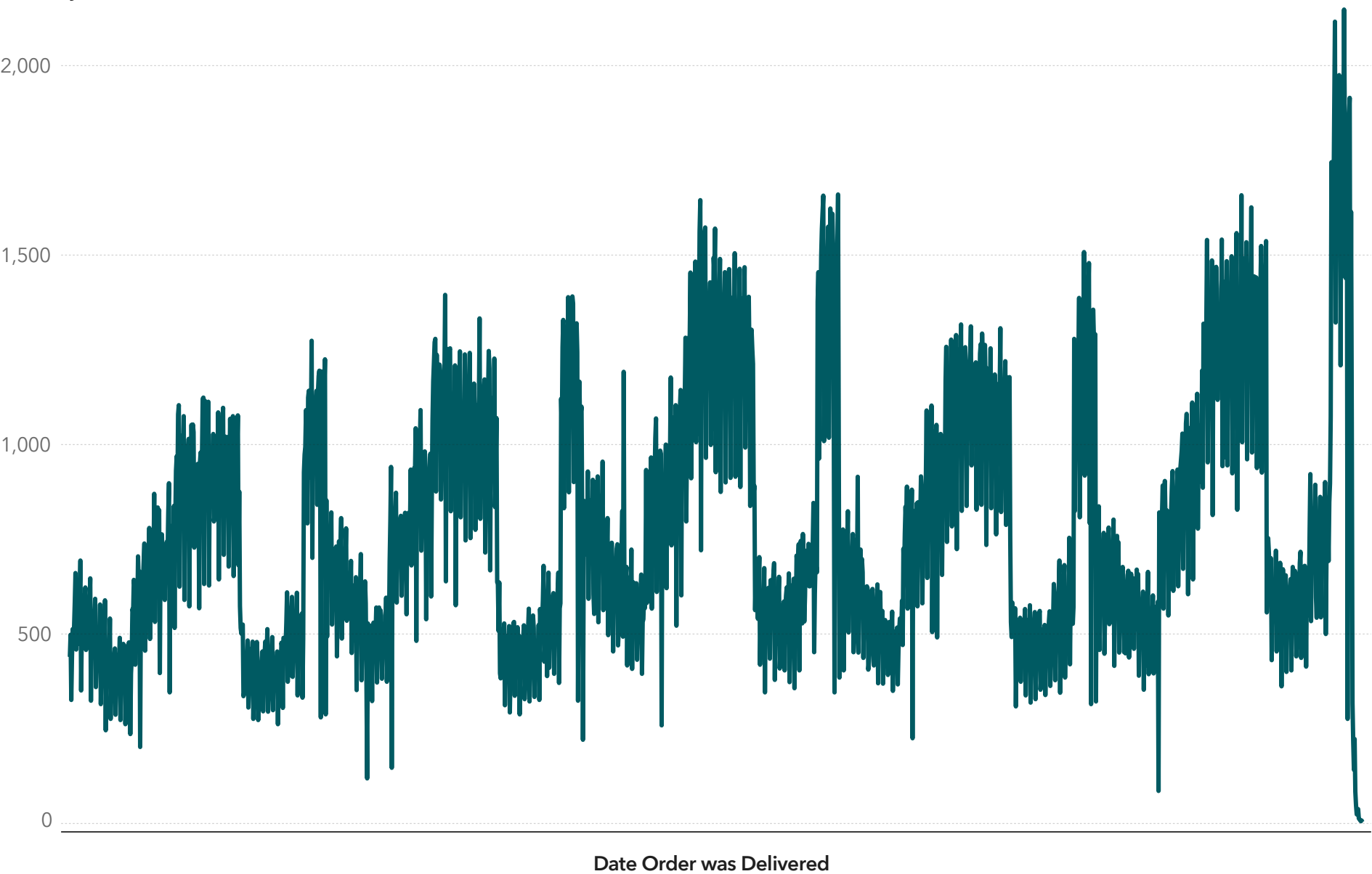
6.00

Cost (Percent of total - Sum) 1 by Customer Type Name




Quantity Analysis

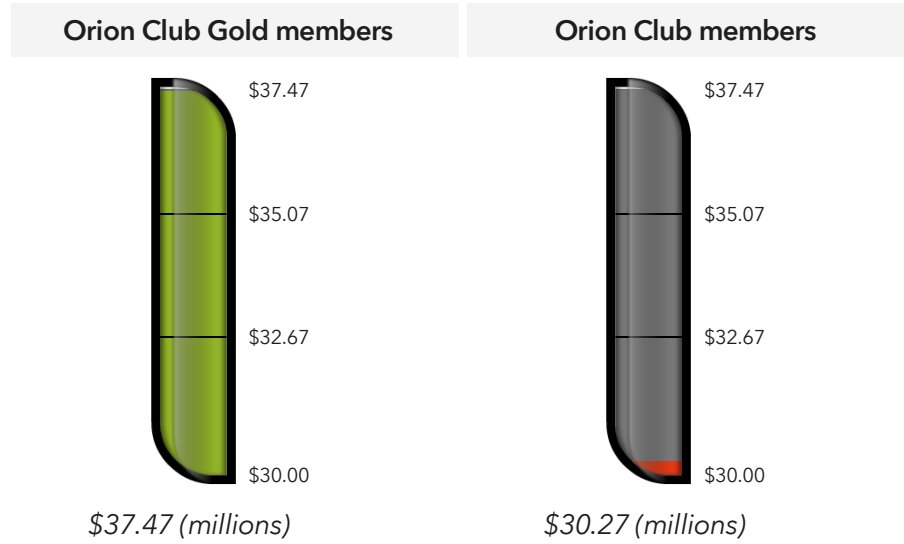
Quantity Ordered by Date Order was Delivered
Quantity Ordered



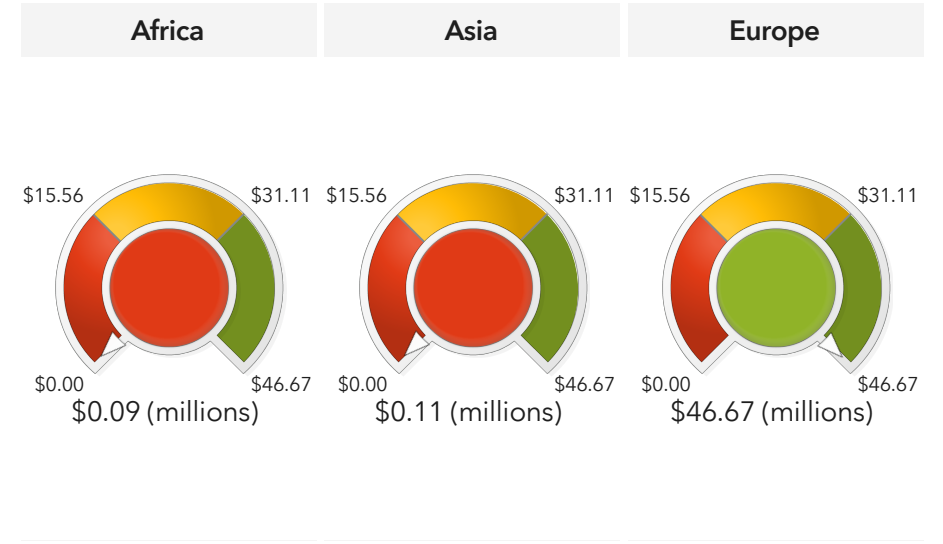
Info Window

 A3.1

Cost by Customer Group Name



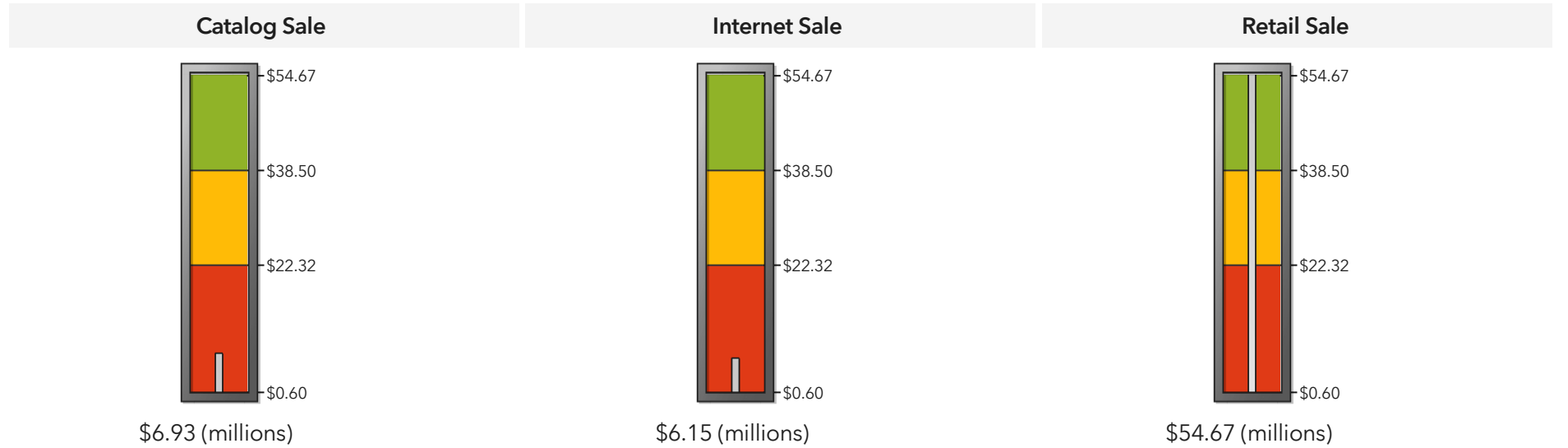
Cost by Continent Name



A4.1

A4.2

Cost by Order Type



A4.3

Appendix

A1.1 Customer_Analysis_Report_40

Parameters: Rank Parameter = 6.00

A1.2 Retail Price and Cost Analysis

Filters: Hemisphere = 'America and Europe'

A1.3 Cost, Quantity Ordered by Customer Group Name

Filters: Hemisphere = 'America and Europe'

A2.1 Cost (Percent of total - Sum) 1 by Customer Type Name

Ranks: Top 6 of Customer Type Name by Cost (Percent of total - Sum) 1

A3.1 Text Input 2

Warnings: The report object is incomplete.
Data not assigned.

A4.1 Cost by Customer Group Name

Display Rules: Cost

■	$\$30,000,000.27 \leq x < \$32,671,961.27$
■	$\$32,671,961.27 \leq x < \$35,072,257.27$
■	$\$35,072,257.27 \leq x \leq \$37,472,552.94$

A4.2 Cost by Continent Name

Display Rules: Cost

■	$\$0.00 \leq x < \$15,555,588.00$
■	$\$15,555,588.00 \leq x < \$31,111,176.00$
■	$\$31,111,176.00 \leq x \leq \$46,666,763.62$

Display Rules:

Cost

- $\$600,000.30 \leq x < \$22,322,683.30$
- $\$22,322,683.30 \leq x < \$38,495,990.30$
- $\$38,495,990.30 \leq x \leq \$54,669,298.46$