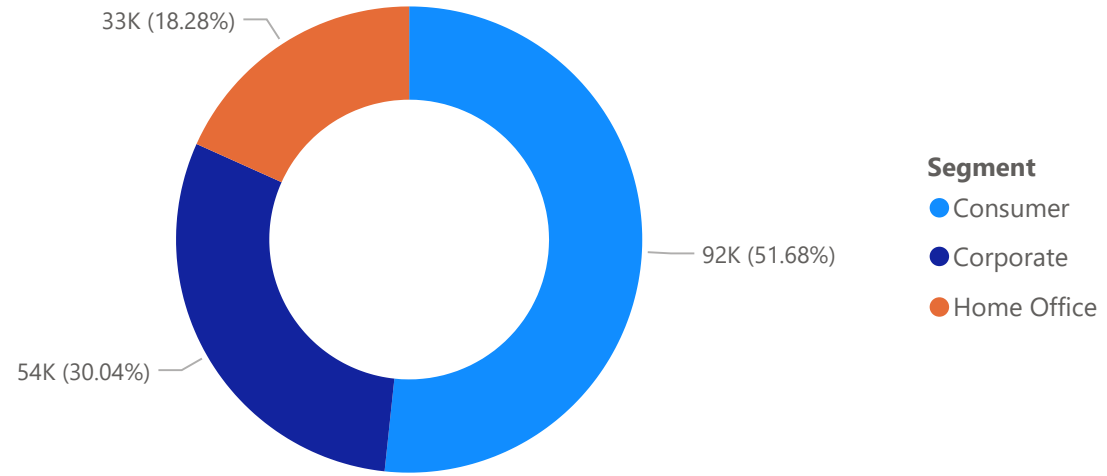
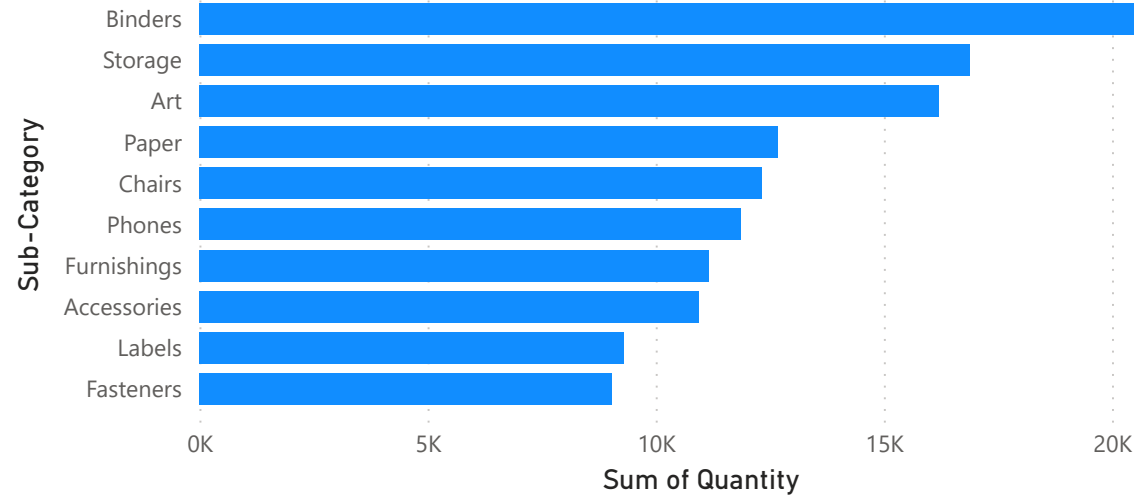


Overall Summary

Sum of quantity by customer segments



Sum of quantity in each sub-category



Year

Select all

2012

2013

2014

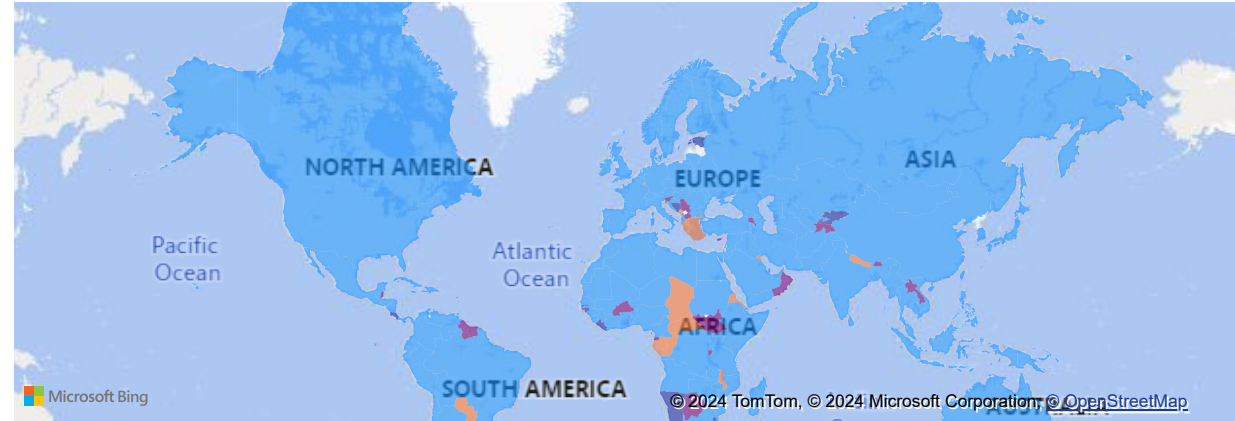
2015

Month

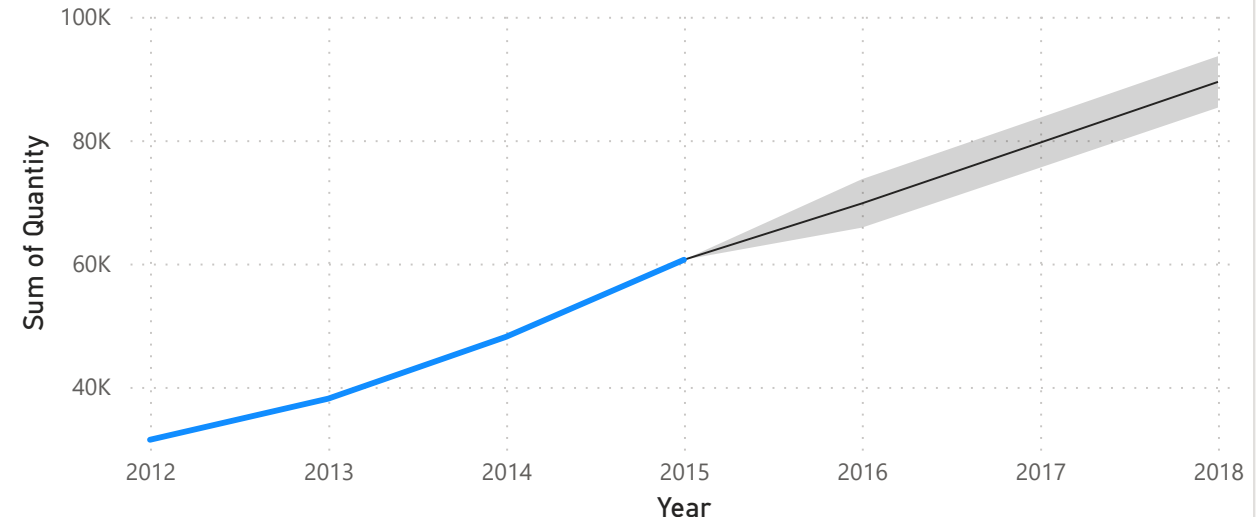
All

Country and Ship Mode

Ship Mode ● First Class ● Same Day ● Second Class ● Standard Class

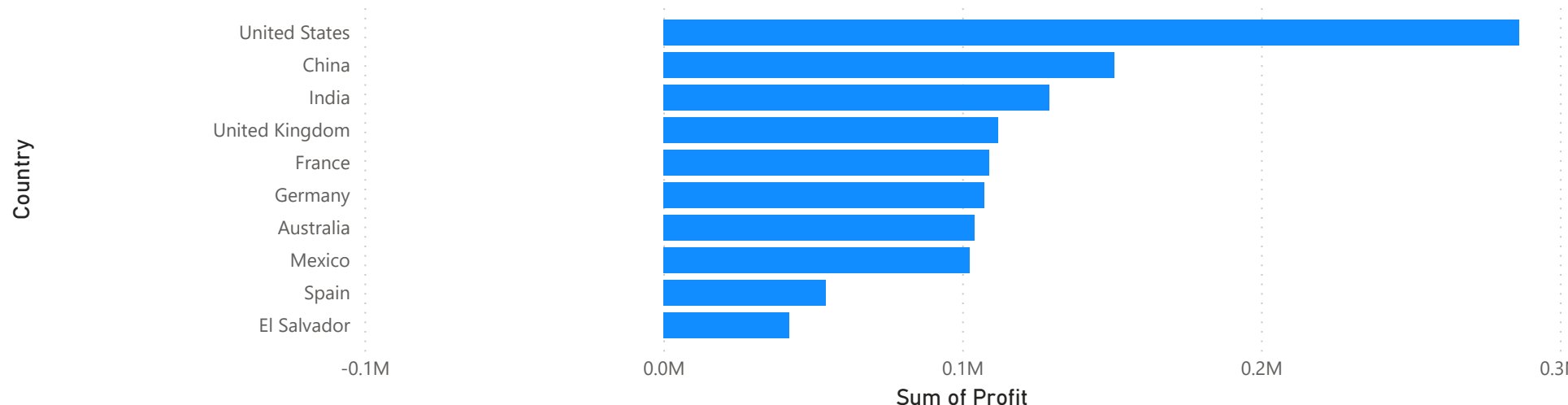


Sum of quantity forecast

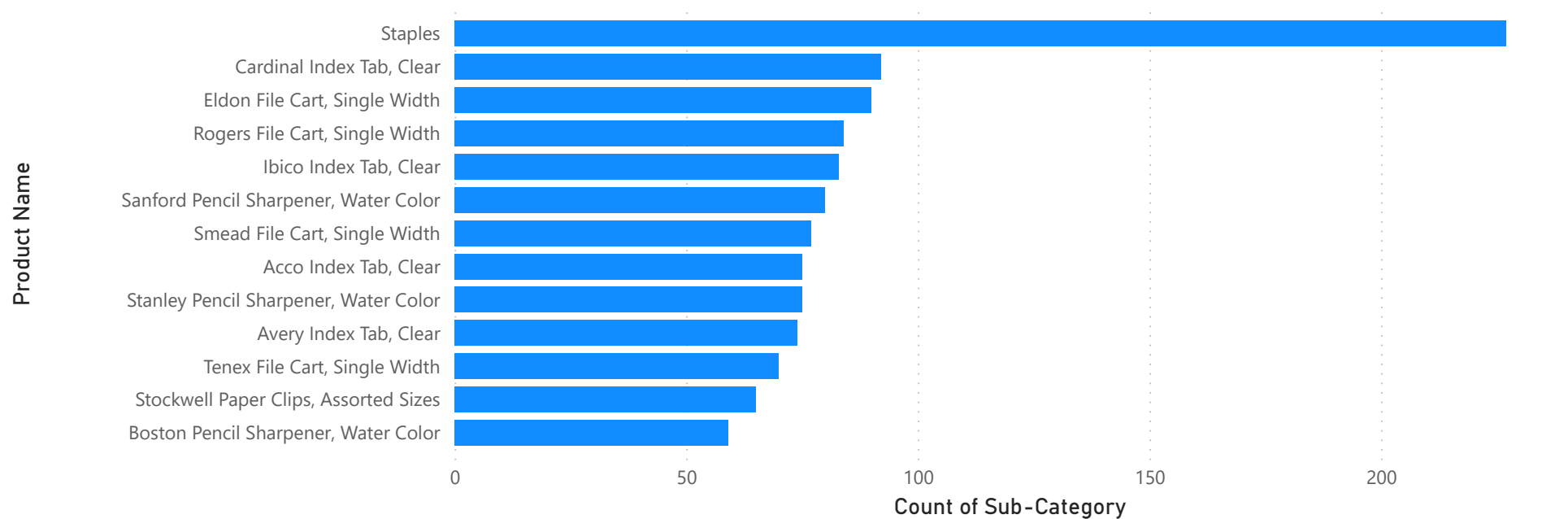


Profit and Sales Analysis

Sum of Profit by Country



Count of Sub-Category by Product Name



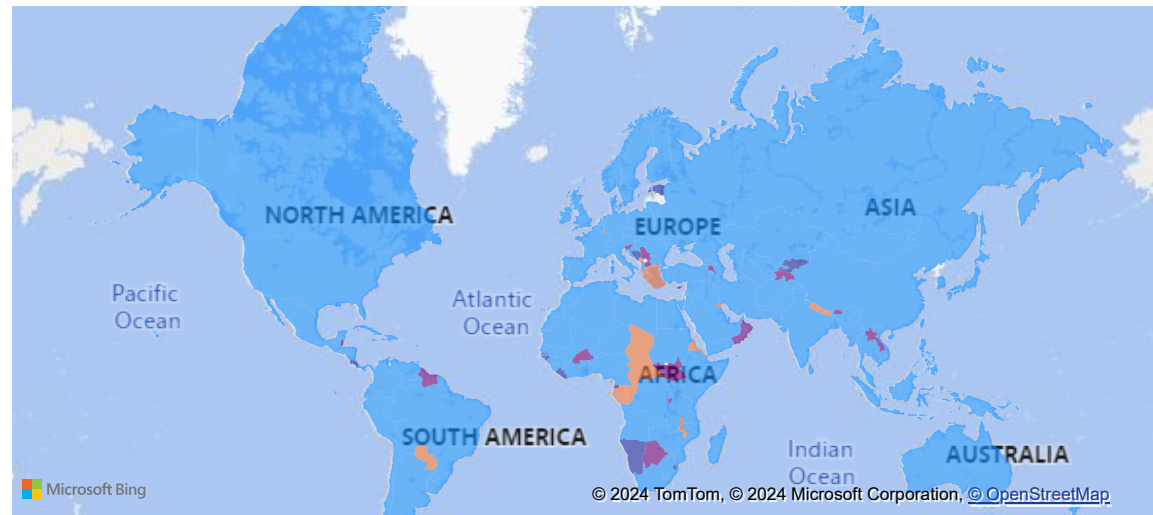
Category, Sub-Category

- Select all
- Furniture
 - Bookcases
 - Chairs
 - Furnishings
 - Tables
- Office Supplies
 - Appliances
 - Art
 - Binders
 - Envelopes
 - Fasteners
 - Labels
 - Paper
 - Storage
 - Supplies
- Technology
 - Accessories
 - Copiers
 - Machines
 - Phones

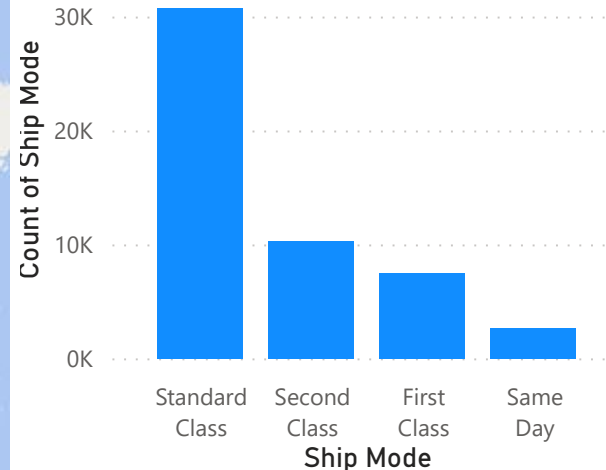
Shipping Analysis

Country and Ship Mode

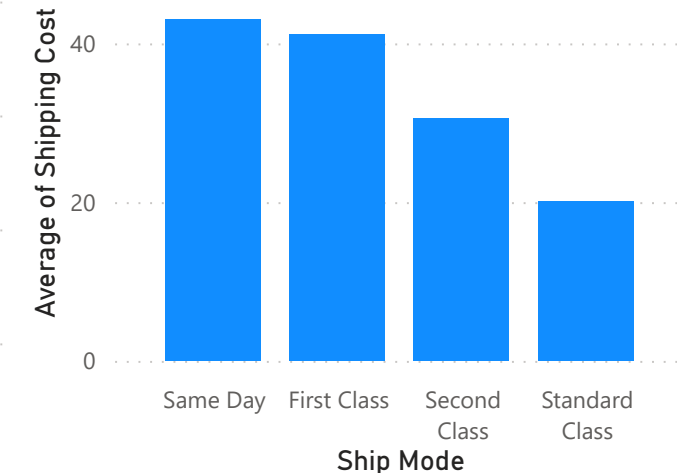
Ship Mode • First Class • Same Day • Second Class • Standard Class



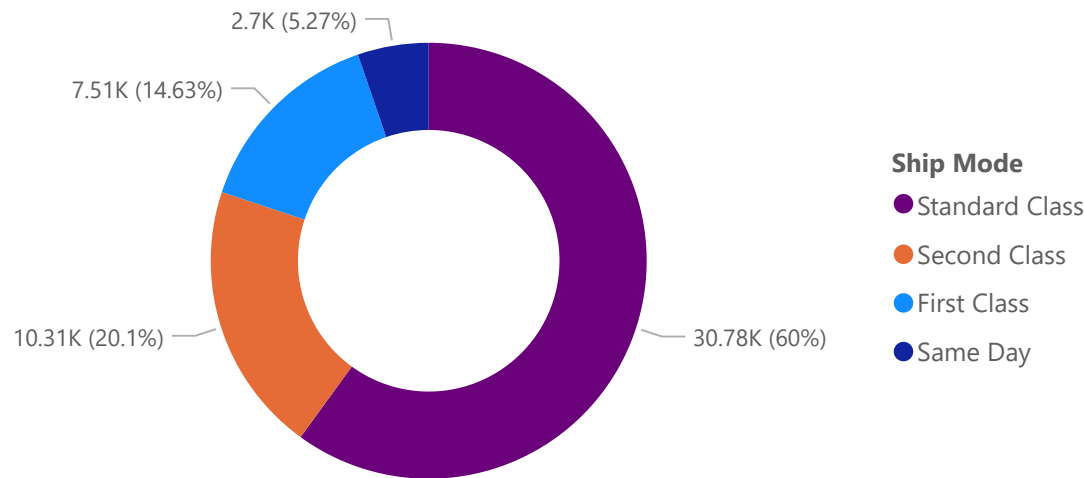
Count of Ship Mode by Ship Mode



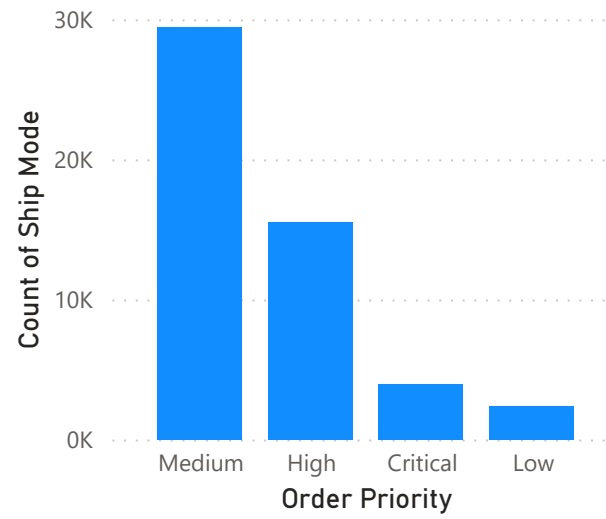
Average of Shipping Cost by Ship Mode



Count of Ship Mode by Ship Mode



Count of Ship Mode by Order Priority



Afghanistan

Country

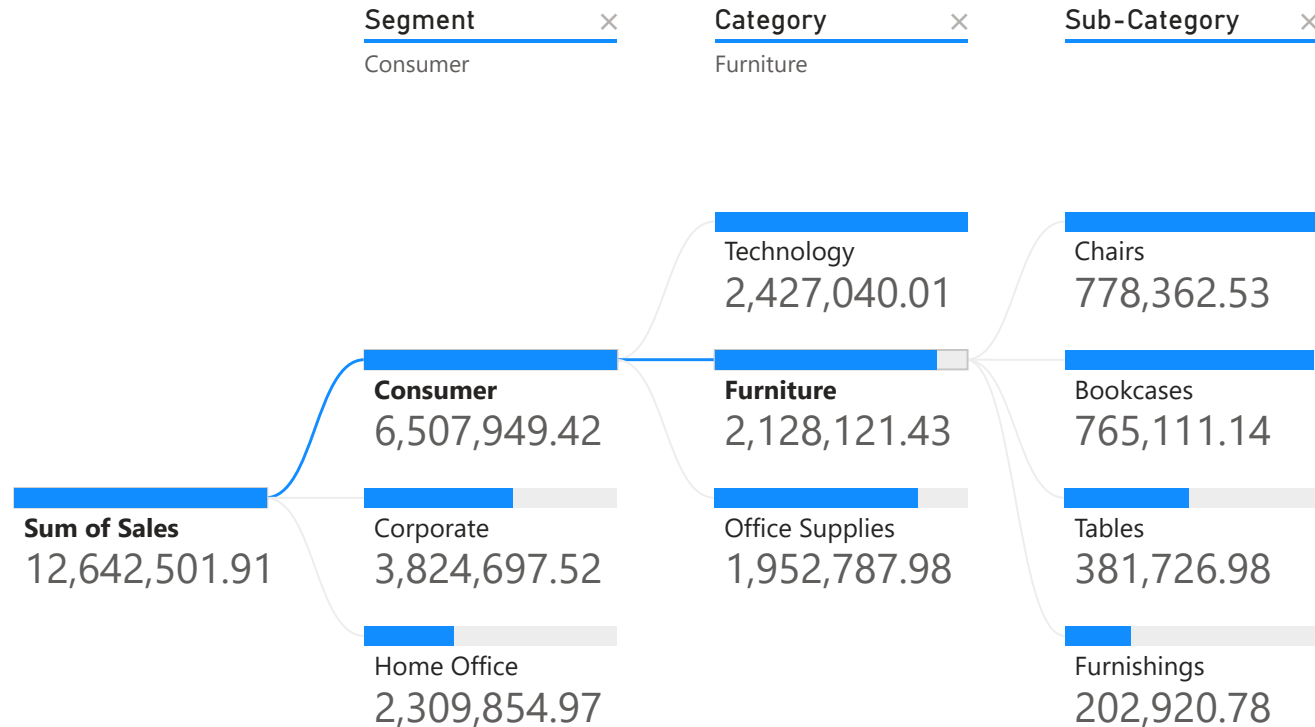
51.29K

Orders

26.48

Average Shipping Costs

Decomposition Tree



Key influencers Top segments



What influences Quantity to Decrease ?

When...

Country is Israel

...the average of Quantity decreases by

1.9

Country is Tanzania

1.84

Country is Algeria

1.68

Country is Canada

1.43

Country is Turkey

1.4

Country is Nigeria

1.22

← Quantity is more likely to decrease when Country is Israel than otherwise (on average).

