**Filtering Data**

**Business Scenario:**

The general manager of an e-commerce company is planning to create a list of customers who have returned most of the orders they had placed. To take substantial measures for upcoming orders, he needs to create a list visualization for customers who have returned more than half of their distinct orders in each region.

* Which region has the highest number of products returned by customers? (Note: Change the view to text)
* How many customers do you have on your list?

**Overview:**

* Use a left join between orders and returns tables
* Create a list of customer name
* Apply a filter on customer name with the formula:

COUNTD([Order ID (Returns)]) >= COUNTD([Order ID])/2

* Use order ID in the text shelf with distinct count aggregation
* Sort the view in descending order of count of orders

**Answers:**

Based on the view, these are the answers to the questions in the problem statement:

1. Which region has the highest number of products returned by the customers?

Answer: **West**

1. How many customers do you have on your list?

Answer: **10**