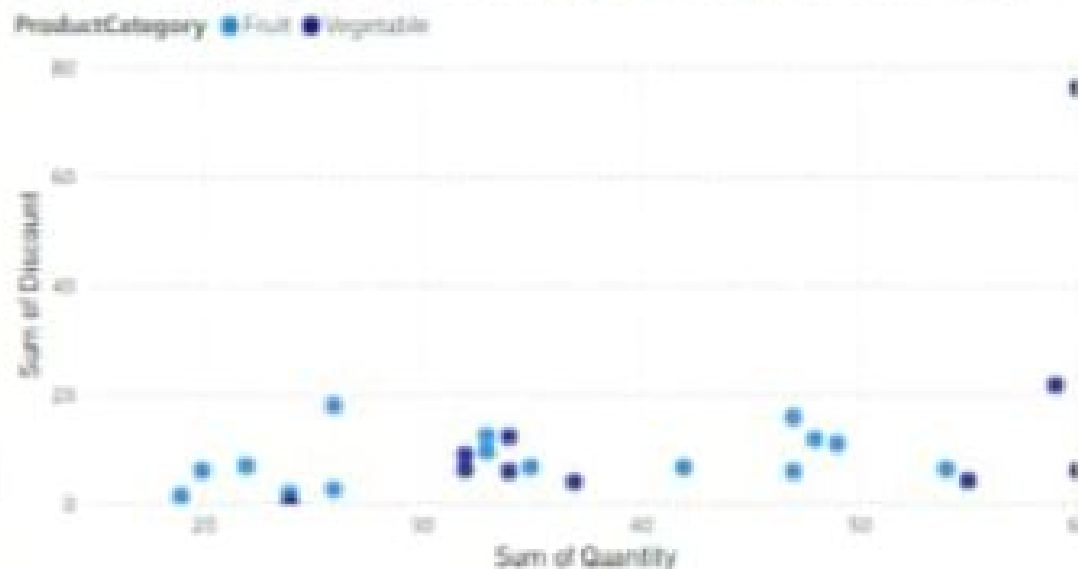
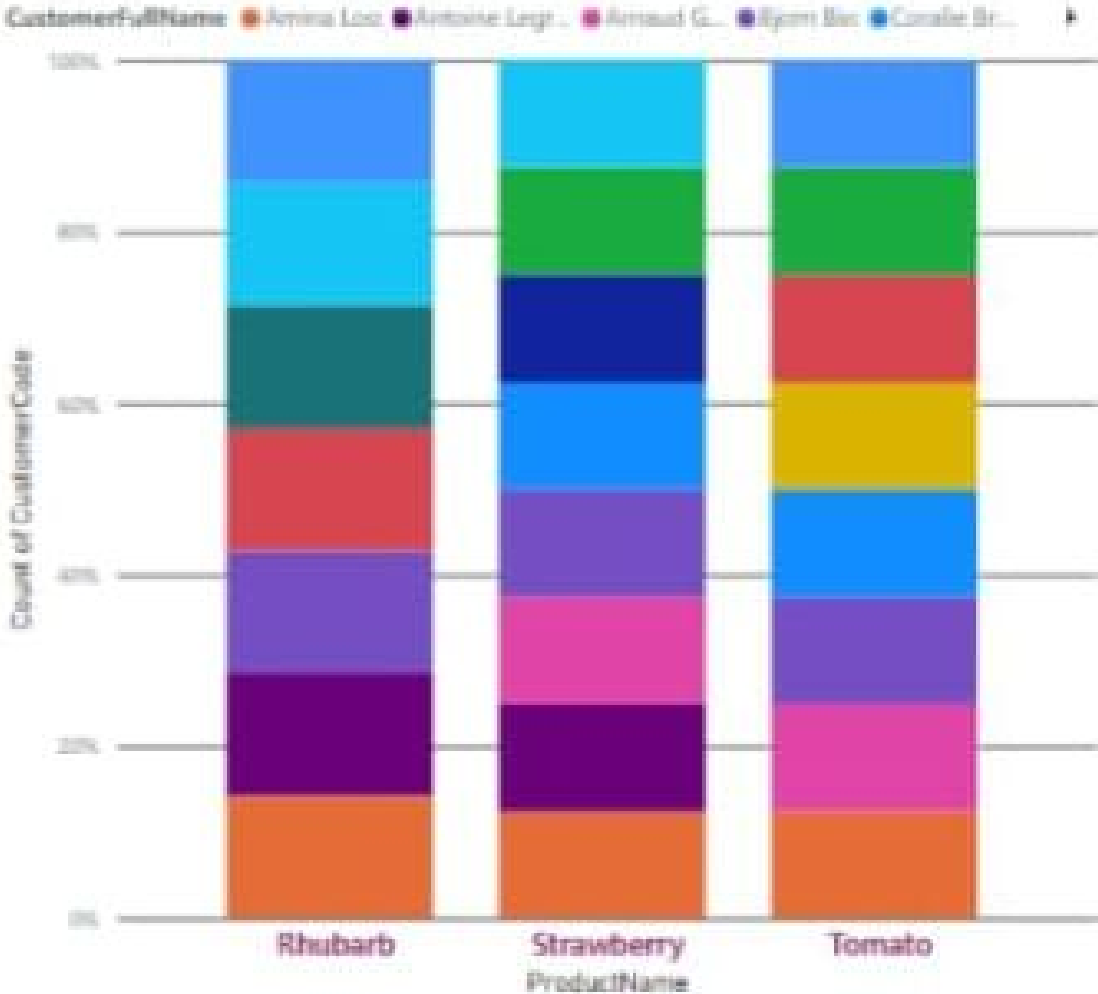


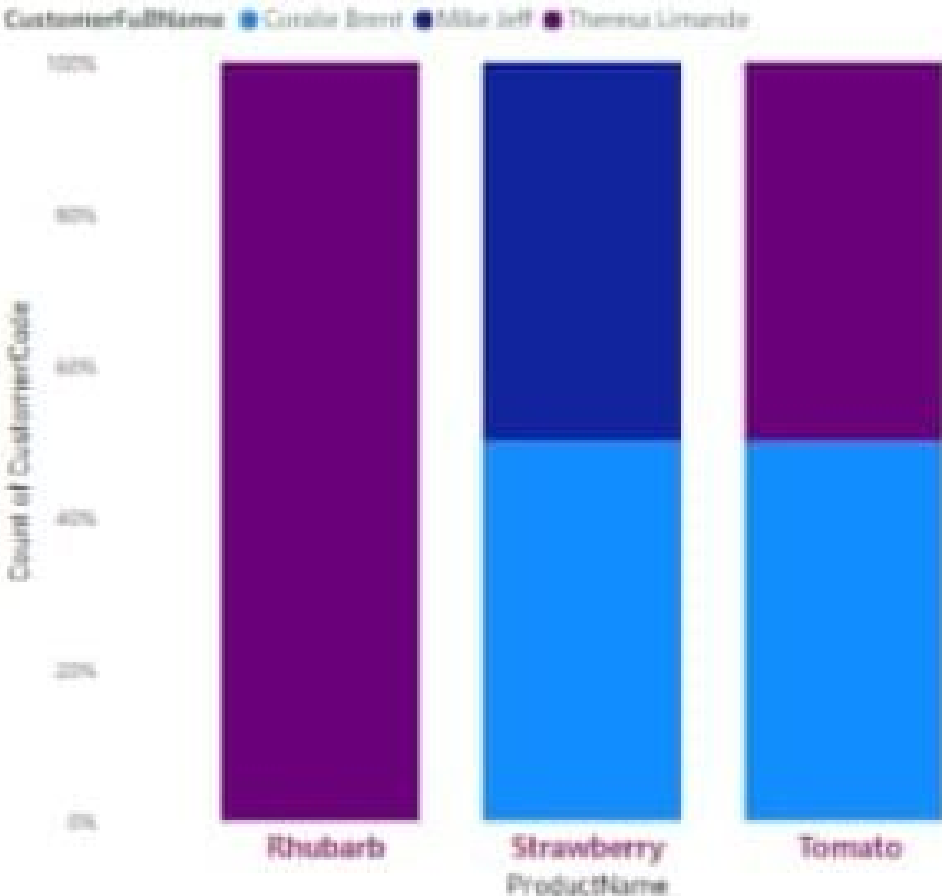
Sum of Quantity and Sum of Discount by UnitPrice and ProductCategory



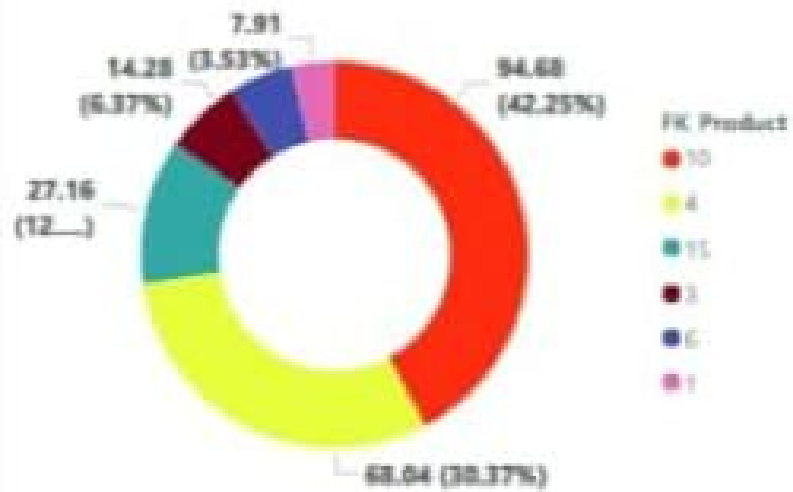
Count of CustomerCode by ProductName and CustomerFullName



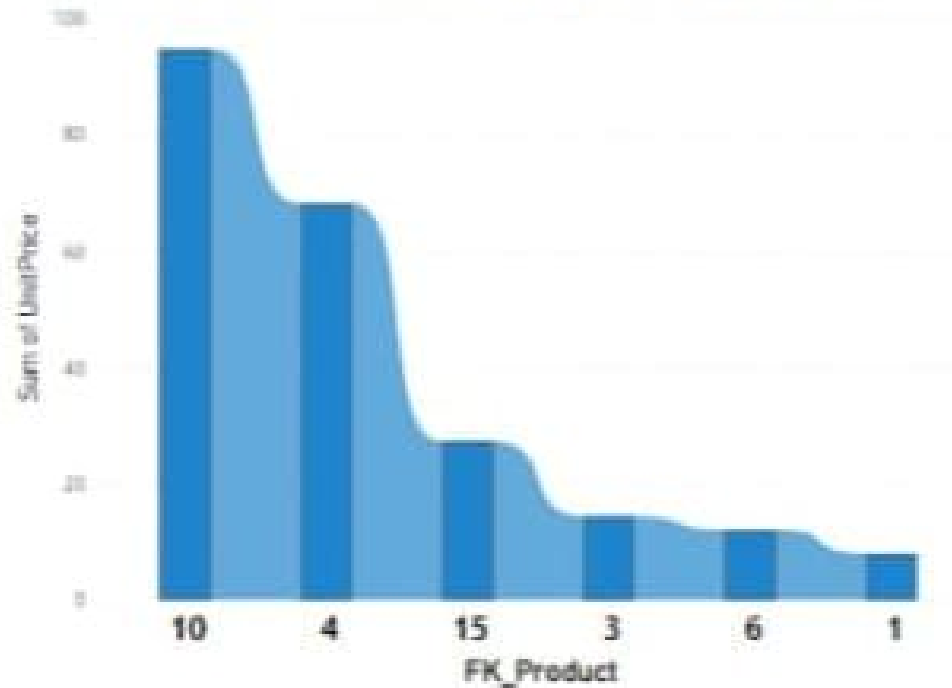
Count of CustomerCode by ProductName and CustomerFullName



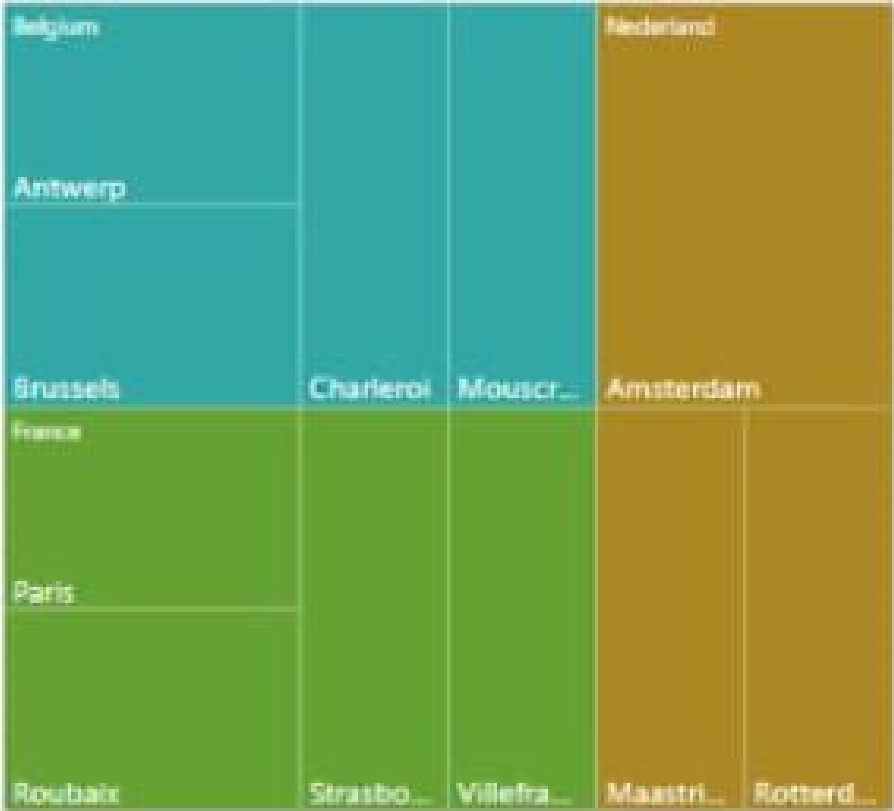
Sum of UnitPrice by FK_Product



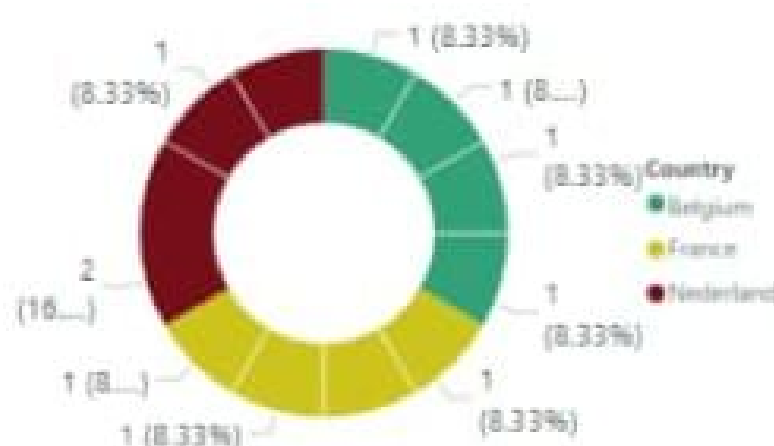
Sum of UnitPrice by FK_Product



Count of Gender by Country and City



Count of Gender by Country and City



☐ Ask a question about your data

Try one of these to get started

[count genders](#)

[count products](#)

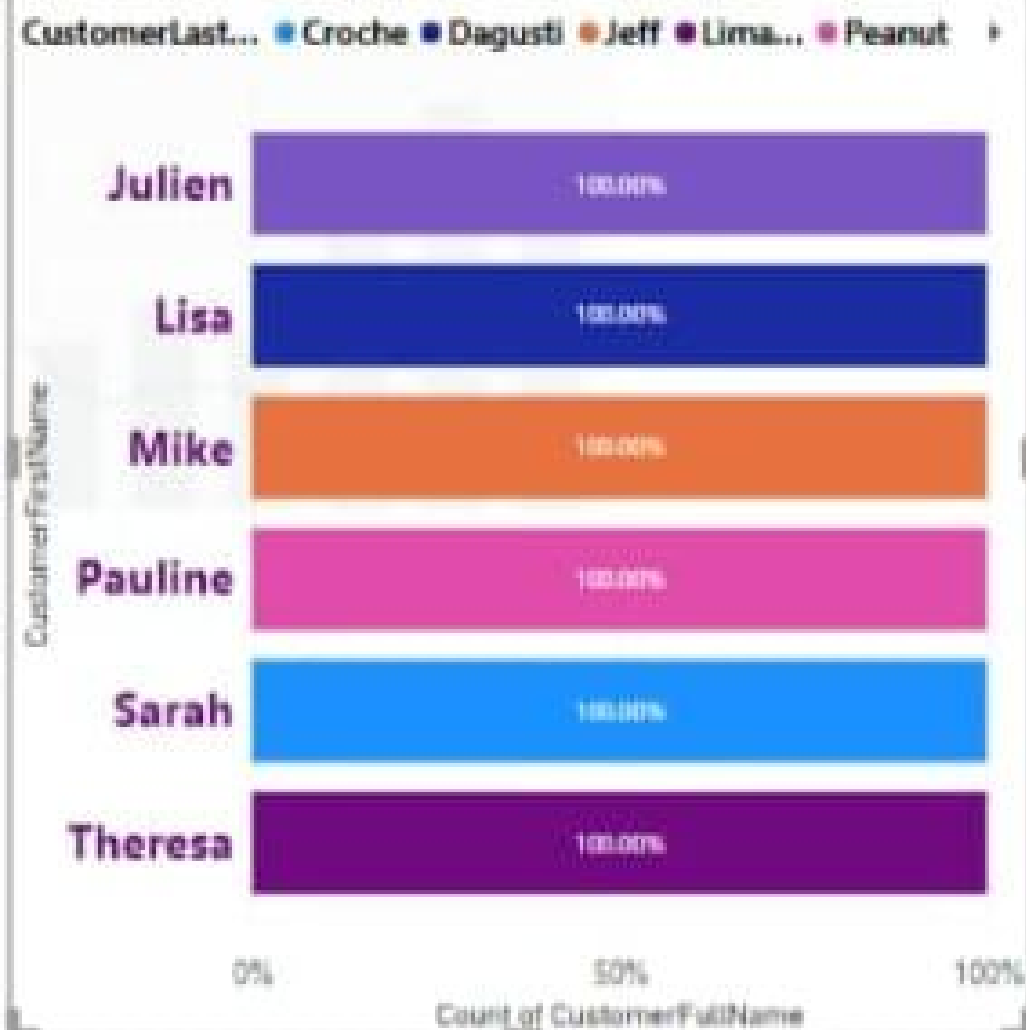
[total quantity](#)

[count customers](#)

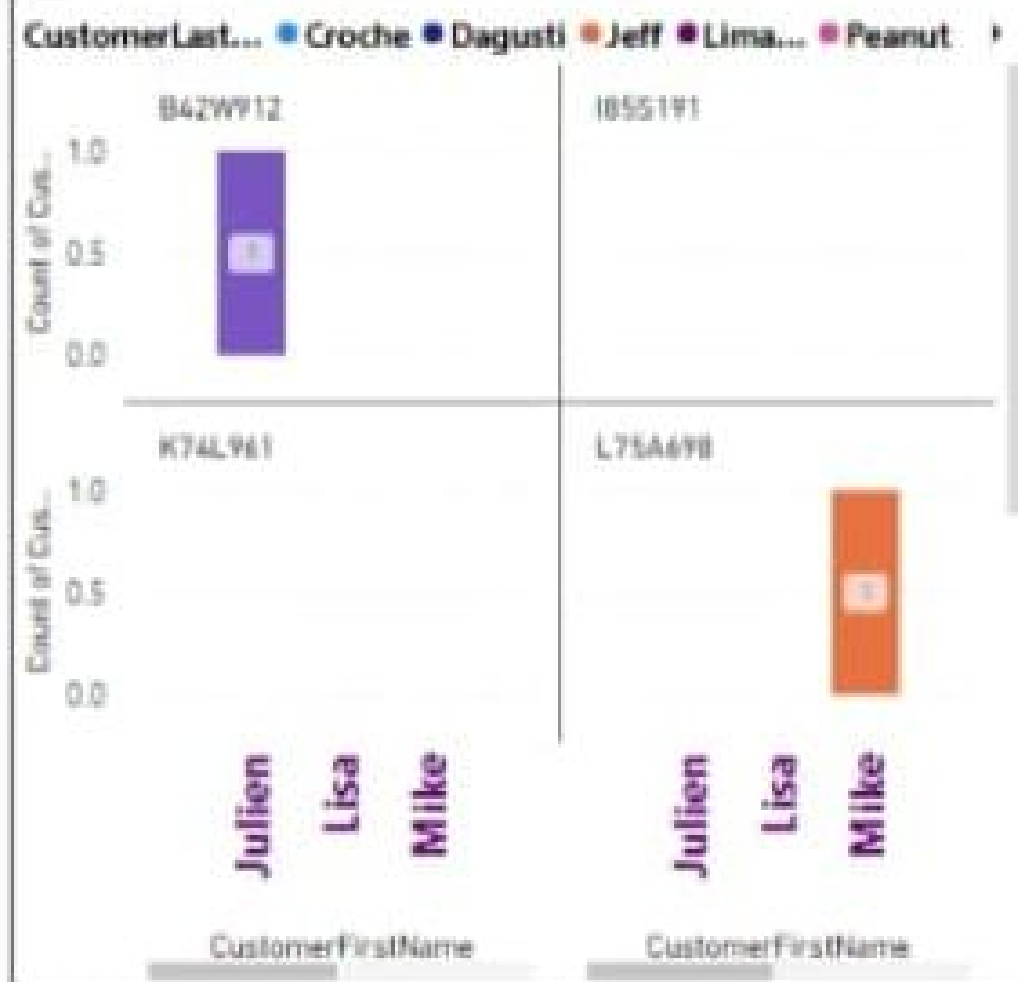
[number of gender](#)

Show all

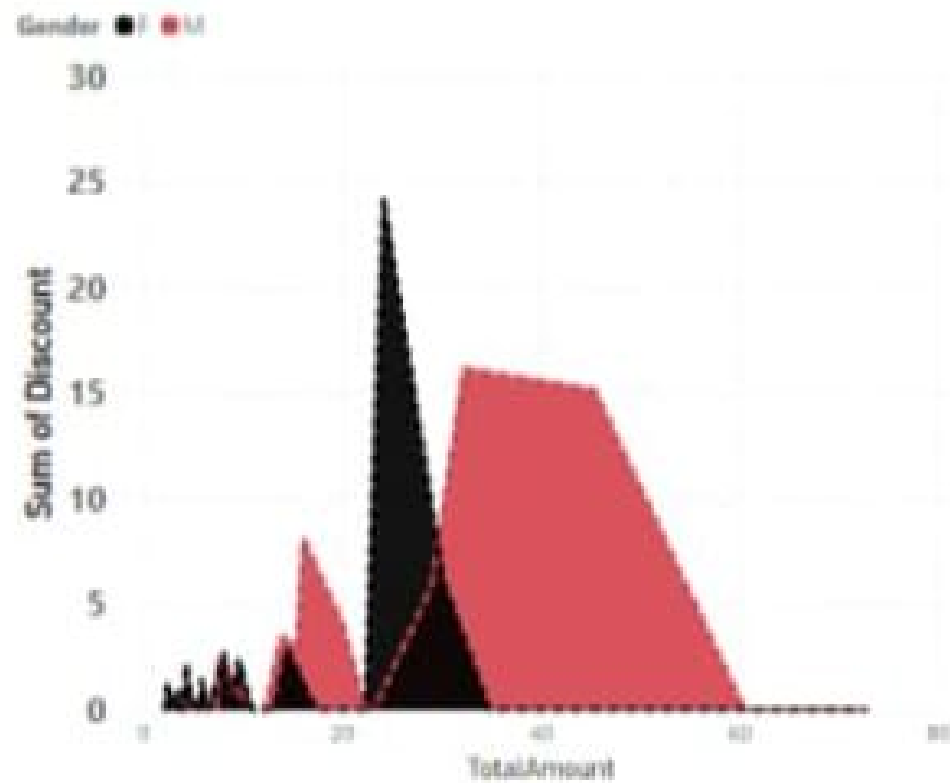
Count of CustomerFullName by CustomerFirstName and CustomerLastName



Count of CustomerFullName by CustomerFirstName, CustomerLastName and CustomerCode



Sum of Discount by TotalAmount and Gender



Sum of Discount by TotalAmount and Gender

