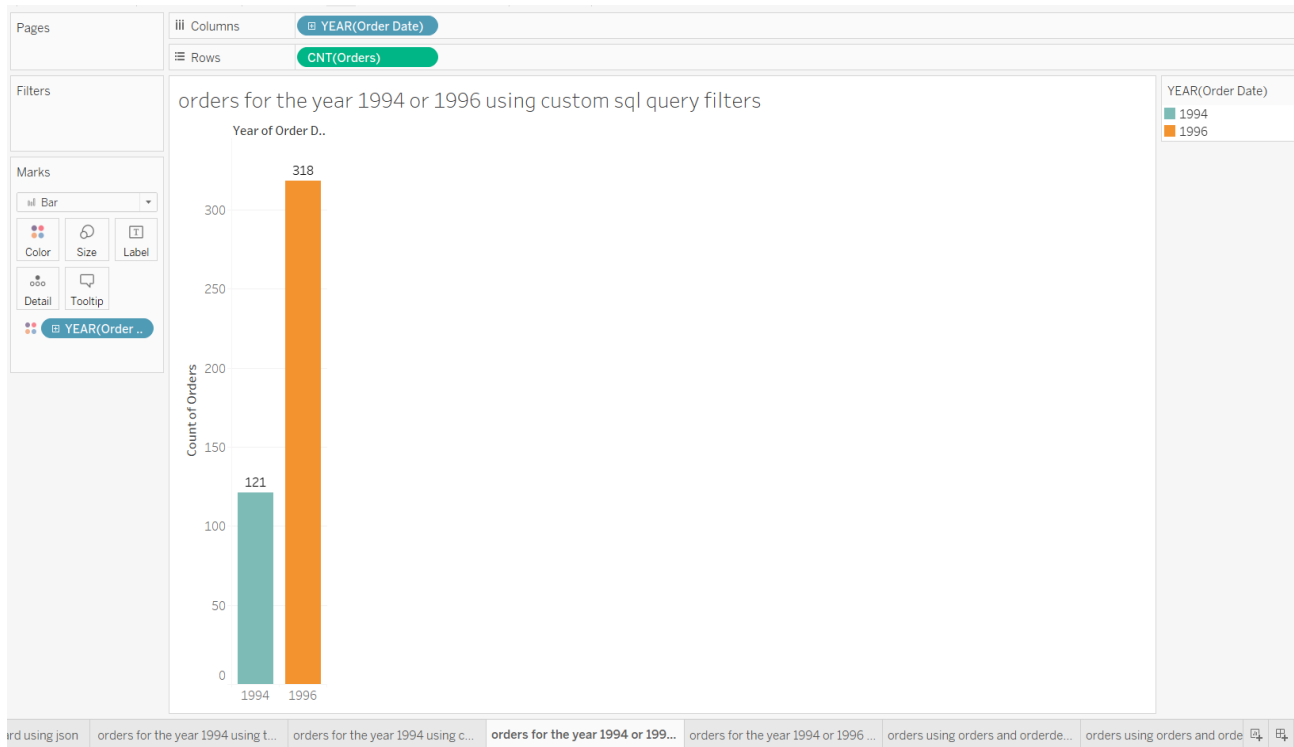


Edit Custom SQL

```
SELECT [Orders].[CustomerID] AS [CustomerID],
[Orders].[EmployeeID] AS [EmployeeID],
[Orders].[Freight] AS [Freight],
[Orders].[OrderDate] AS [OrderDate],
[Orders].[OrderID] AS [OrderID],
[Orders].[RequiredDate] AS [RequiredDate],
[Orders].[ShipAddress] AS [ShipAddress],
[Orders].[ShipCity] AS [ShipCity],
[Orders].[ShipCountry] AS [ShipCountry],
[Orders].[ShipName] AS [ShipName],
[Orders].[ShipPostalCode] AS [ShipPostalCode],
[Orders].[ShipRegion] AS [ShipRegion],
[Orders].[ShipVia] AS [ShipVia],
[Orders].[ShippedDate] AS [ShippedDate]
FROM [Orders]
where year([OrderDate]) = 1994
```

Preview Results... Insert Parameter ▼ OK Cancel

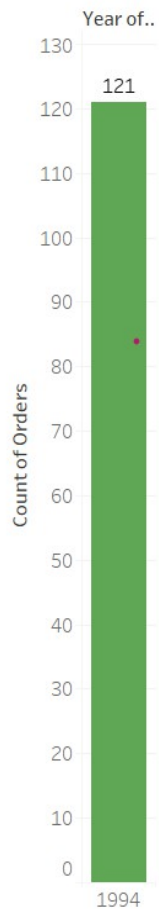


Edit Custom SQL

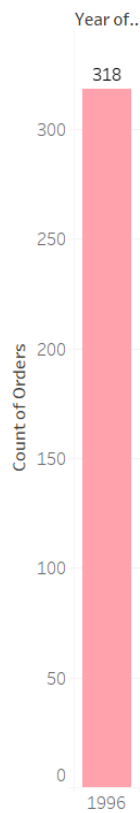
```
SELECT [Orders].[CustomerID] AS [CustomerID],
[Orders].[EmployeeID] AS [EmployeeID],
[Orders].[Freight] AS [Freight],
[Orders].[OrderDate] AS [OrderDate],
[Orders].[OrderID] AS [OrderID],
[Orders].[RequiredDate] AS [RequiredDate],
[Orders].[ShipAddress] AS [ShipAddress],
[Orders].[ShipCity] AS [ShipCity],
[Orders].[ShipCountry] AS [ShipCountry],
[Orders].[ShipName] AS [ShipName],
[Orders].[ShipPostalCode] AS [ShipPostalCode],
[Orders].[ShipRegion] AS [ShipRegion],
[Orders].[ShipVia] AS [ShipVia],
[Orders].[ShippedDate] AS [ShippedDate]
FROM [Orders]
where year([OrderDate]) in(1994,1996)
```

Preview Results... Insert Parameter ▼ OK Cancel

orders for the year 1994 or 1996 using custom sql query filters and parameters



orders for the year 1994 or 1996 using custom sql query filters and parameters



year 1994 using t... orders for the year 1994 using c... orders for the year 1994 or 1996 ... **orders for the year 1994 or 199...** orders using orders and orderde...

Edit Custom SQL

```
SELECT [Orders].[CustomerID] AS [CustomerID],
[Orders].[EmployeeID] AS [EmployeeID],
[Orders].[Freight] AS [Freight],
[Orders].[OrderDate] AS [OrderDate],
[Orders].[OrderID] AS [OrderID],
[Orders].[RequiredDate] AS [RequiredDate],
[Orders].[ShipAddress] AS [ShipAddress],
[Orders].[ShipCity] AS [ShipCity],
[Orders].[ShipCountry] AS [ShipCountry],
[Orders].[ShipName] AS [ShipName],
[Orders].[ShipPostalCode] AS [ShipPostalCode],
[Orders].[ShipRegion] AS [ShipRegion],
[Orders].[ShipVia] AS [ShipVia],
[Orders].[ShippedDate] AS [ShippedDate]
FROM [Orders]
where year([OrderDate]) =<Parameters.MyRequiredYearPrm>
```

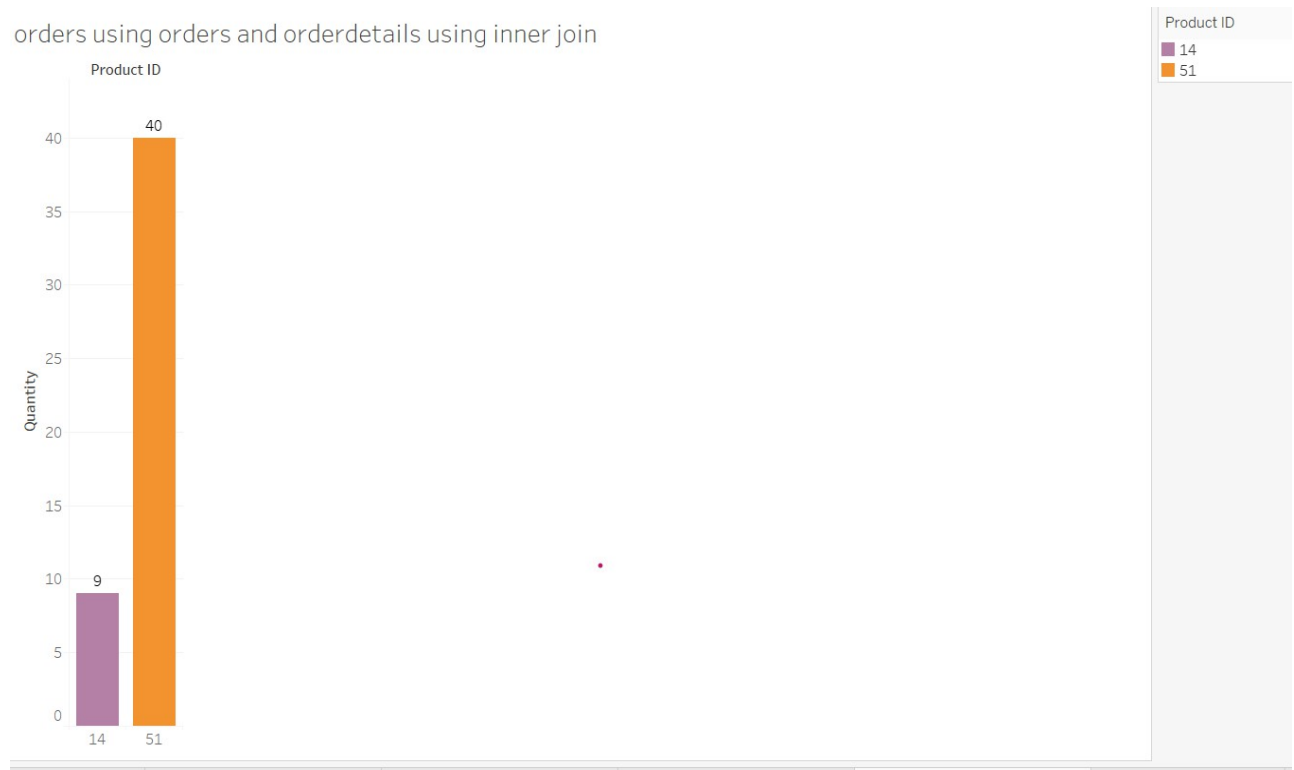
Preview Results...

Insert Parameter ▼

OK

Cancel

orders using orders and orderdetails using inner join

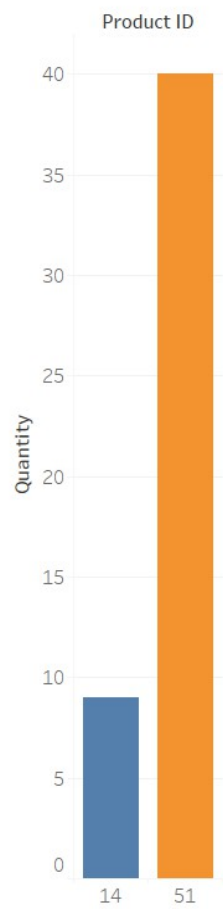


Orders+ (inventory_base_tp1)

Orders is made of 2 tables. ⓘ



orders using orders and orderdetails using custom sql inner join



Edit Custom SQL

```
SELECT Orders.*, [Order Details].*  
FROM Orders  
    INNER JOIN [Order Details] ON Orders.OrderID = [Order  
where [orders].[orderID] = 10249
```

Preview Results... Insert Parameter ▼ OK Cancel

Pages

Filters

OrderID (Order Detai..

Marks

Automatic

Color

Size

Text

Detail

Tooltip

SUM(Quantity)

Columns

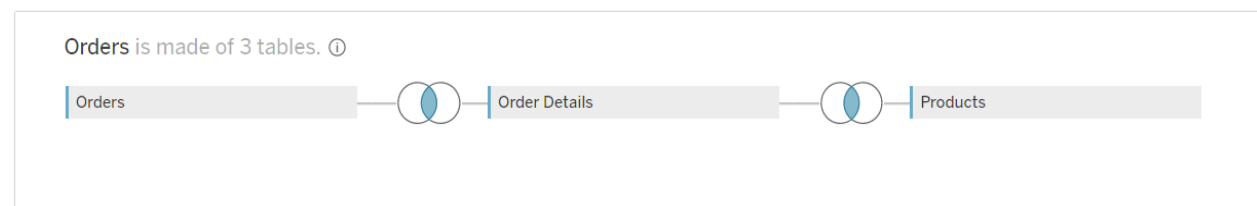
Product Name

Rows

orders with products using orders, orderdetails and products using inner join

Product Name	
Mozzarella di Giovanni	5
Queso Cabrales	12
Singaporean Hokkien Fried Mee	10

4_Orders+ (inventory_base_tp1) (2)



Pages

Filters

Marks

Measure Values

Columns

Rows

orders with products using orders, orderdetails and products using custom sql inner join

Orders.O..	Disco..	Order..	Quant..
10248	0.00	59.00	27.00

Convert to Custom SQL

```
SELECT Orders.*, [Order Details].*,Products.*
FROM ( Orders INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID )
INNER JOIN Products ON [Order Details].ProductID = Products.ProductID
where Orders.OrderID =10248
```

Preview Results...

Insert Parameter

OK

Cancel

rows

Order

Customer ID	Orders	CustomerID
...

Data Source