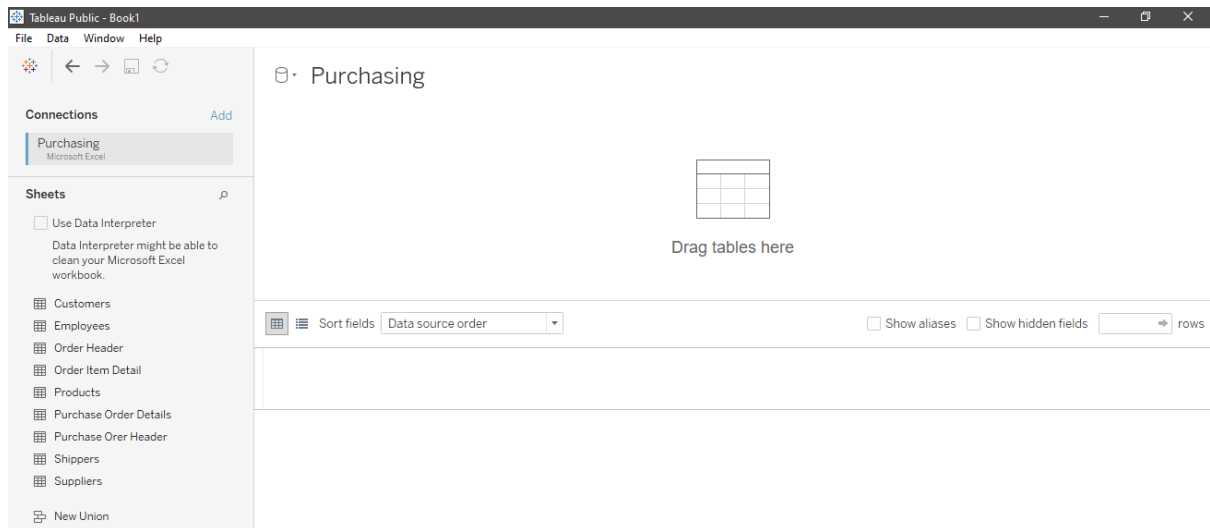


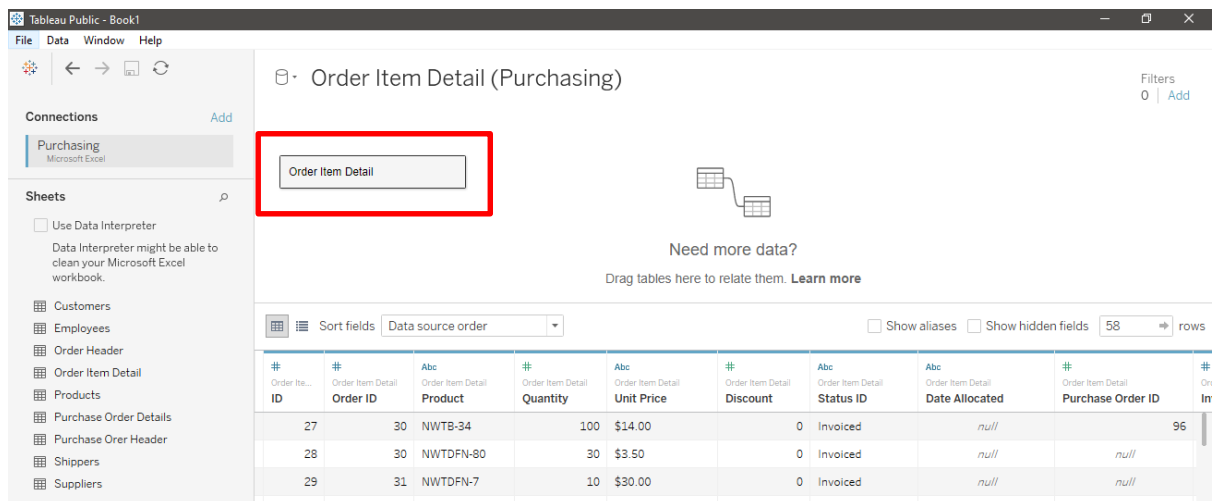
Tableau Update 2020.2.2 and Above

How to use Joins Functionality in Newer versions of Tableau?

Load the dataset



Drag one of the sheets and Double click on Highlighted.



It will open like this.

Tableau Public - Book1

File Data Window Help

Connections: Purchasing (Microsoft Excel)

Sheets: Customers, Employees, Order Header, Order Item Detail, Products, Purchase Order Details, Purchase Order Header, Shippers, Suppliers, New Union

Order Item Detail (Purchasing)

Order Item Detail is made of 1 table.

Order Item Detail

Sort fields: Data source order

58 rows

Order Item ID	Order ID	Product	Quantity	Unit Price	Discount	Status ID	Date Allocated	Purchase Order ID
27	30	NWTB-34	100	\$14.00	0	Invoiced	null	96
28	30	NWTFN-80	30	\$3.50	0	Invoiced	null	null
29	31	NWTFN-7	10	\$30.00	0	Invoiced	null	null
30	31	NWTFN-51	10	\$53.00	0	Invoiced	null	null
31	31	NWTFN-80	10	\$3.50	0	Invoiced	null	null

Now drag another sheet like below:

Tableau Public - Book1

File Data Window Help

Connections: Purchasing (Microsoft Excel)

Sheets: Customers, Employees, Order Header, Order Item Detail, Products, Purchase Order Details, Purchase Order Header, Shippers, Suppliers, New Union

Order Item Detail+ (Purchasing)

Order Item Detail is made of 2 tables.

Order Item Detail — Products

Sort fields: Data source order

58 rows

Order Item ID	Order ID	Product	Quantity	Unit Price	Discount	Status ID	Date Allocated	Purchase Order ID
27	30	NWTB-34	100	\$14.00	0	Invoiced	null	96
28	30	NWTFN-80	30	\$3.50	0	Invoiced	null	null
29	31	NWTFN-7	10	\$30.00	0	Invoiced	null	null
30	31	NWTFN-51	10	\$53.00	0	Invoiced	null	null

Now you can use the JOIN functionality.