# $\equiv$ About the Datasets

## Read this: Important note about data set for this Training

For the entire training, we will use the Super Store data set. Please download it from here and have it ready before we get started

Though this is a standard data set that comes with the Tableau desktop installation, I have made few slight changes to suit this training. You may not get the same results if you use the standard dataset that came with the Tableau installation. So, please use the data supplied with this training.

For the most part of the training, we will use the same data set. However, for the union and join videos we will use a modified version. You can find the data sets relevant for those lessons right below those videos themselves.

### About the superstore dataset

Superstore is a company that sells furniture, technology, and office supplies products across the United States.

The data set is in Microsoft Excel workbook format and has 3 sheets:

- Orders
- People
- Returns

### Orders

The orders sheet contains information about every single order. It has about 10000 rows as you can see and it has about 21 columns. Each row represents an item sold. Each column says something about the item sold. The orders sheet has information such as the order ID, order date, sales, profit, quantity sold in the order, discount given in %, customer name, store location, product information, etc.

#### People

The people sheet contains the name of the salesperson responsible for each region

### Returns

The returns sheet contains the list of the orders that have been returned.



< Prev. Next >