

Part 1 - Connecting to Multiple Data Sources :

[https://public.tableau.com/profile/pierre4667#!/vizhome/OrdersandReturnsSuperstoreSales\\_15898798355190/Average\\_profit](https://public.tableau.com/profile/pierre4667#!/vizhome/OrdersandReturnsSuperstoreSales_15898798355190/Average_profit)

**Part 2:** Using the Orders and Returns Superstore Sales.xls data workbook, connect to the Orders and Returns data sources, and complete the data import process to begin analyzing your data. Then save the output to your Tableau Public profile as its own visualization and copy and paste the URL to a Word document.

[https://public.tableau.com/profile/pierre4667#!/vizhome/Part\\_2\\_15898831754720/Sheet1?publish=yes](https://public.tableau.com/profile/pierre4667#!/vizhome/Part_2_15898831754720/Sheet1?publish=yes)

**Part 3:** Using the Orders and Returns Superstore Sales.xls data workbook, connect to and merge the Orders and Returns data sources using a common variable, and complete the data import process to begin analyzing your data. Then save the output to your Tableau Public profile as its own visualization and copy and paste the URL to a Word document.

[https://public.tableau.com/views/part\\_3\\_inner\\_join/Sheet1?:display\\_count=y&publish=yes&:origin=viz\\_share\\_link](https://public.tableau.com/views/part_3_inner_join/Sheet1?:display_count=y&publish=yes&:origin=viz_share_link)