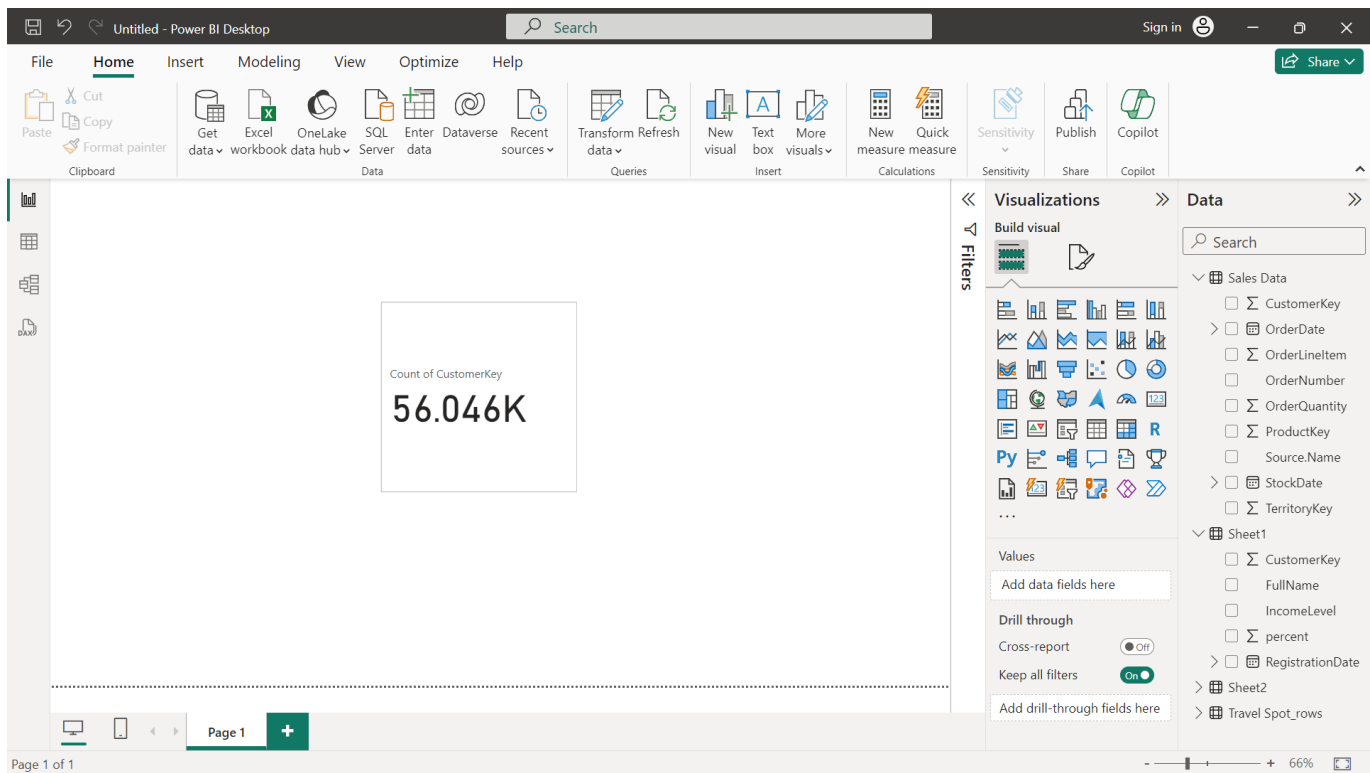
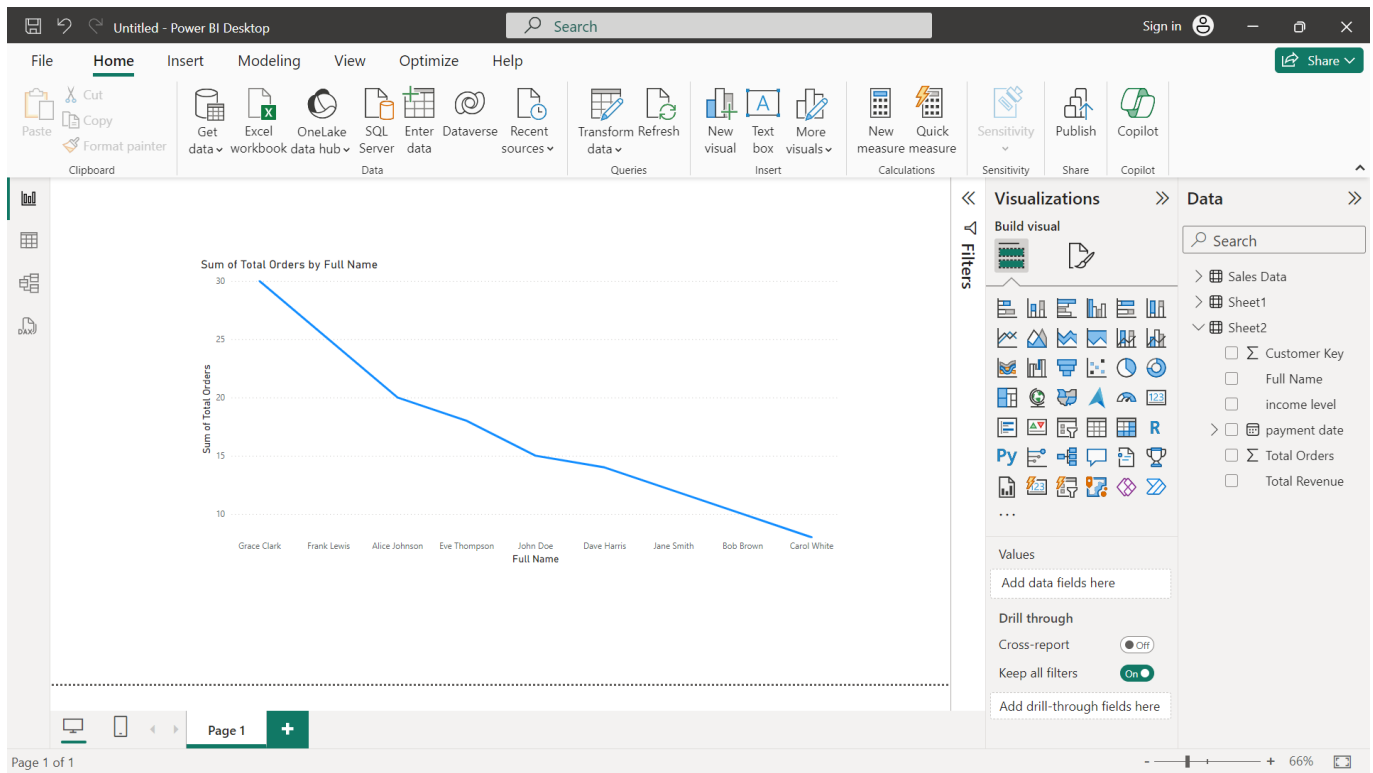


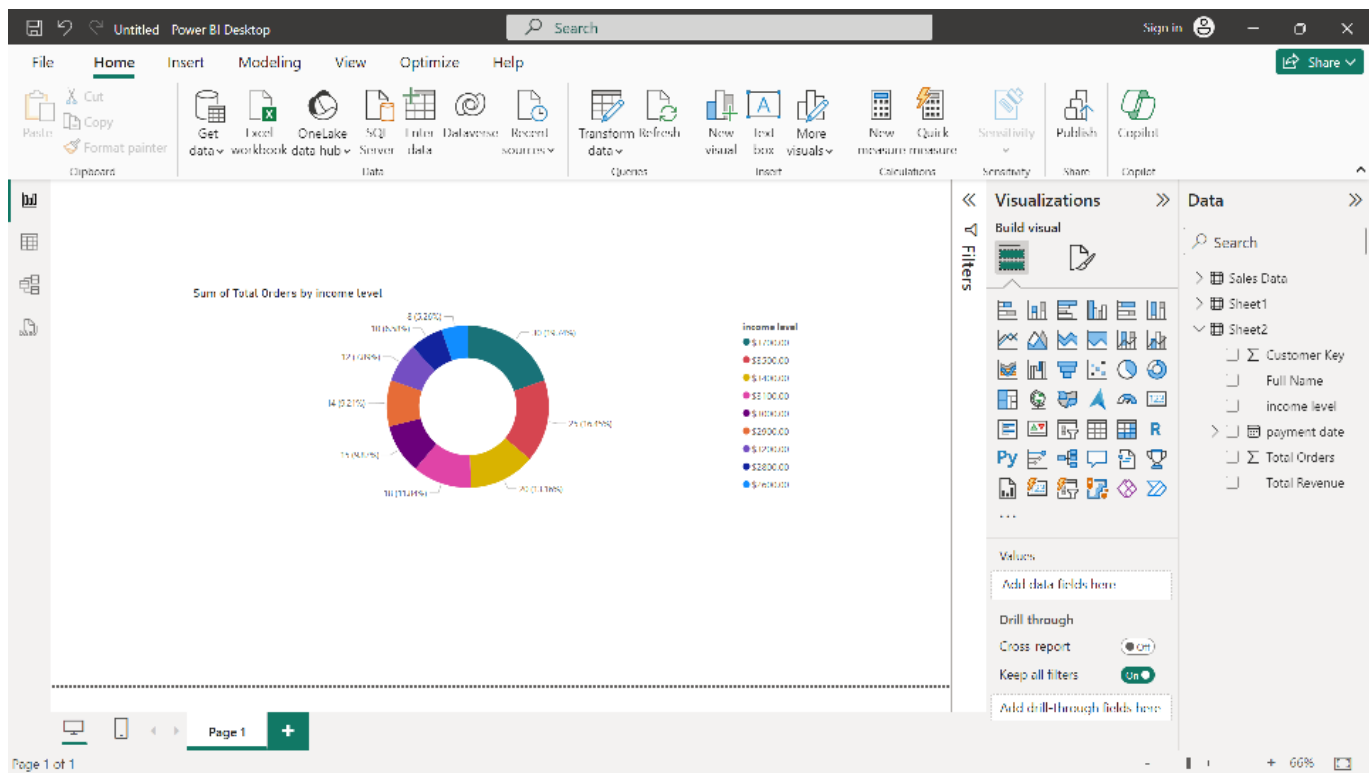
Create a Card to show Total Customer



Create a Line chart to show Total Customer by week



Create a Donut chart to show Total Orders by Income Level



Create a Table to show Customer key, Full Name, Total Orders and Total Revenue

The screenshot displays the Microsoft Power BI Desktop interface. The main canvas shows a table with the following data:

Count of Customer Key	Full Name	Sum of total Orders	Total Revenue
1	Alex Johnson	10	\$2900.00
1	Billy Brown	10	\$1000.00
1	Carol White	8	\$800.00
1	Dave Harris	14	\$1400.00
1	Eve Thompson	10	\$1000.00
1	Frank Lewis	20	\$2000.00
1	Gwen Clark	10	\$1000.00
1	Harry Smith	12	\$1200.00
1	John Doe	12	\$1500.00
9		152	

The interface includes a ribbon with tabs: File, Home, Insert, Modeling, View, Optimize, and Help. The right-hand pane contains the 'Visualizations' and 'Data' sections. The 'Data' pane shows a search bar and a list of fields: Sales Data, Sheet1, Sheet2, Customer Key, Full Name, Income level, payment date, Total Orders, and Total Revenue. The 'Visualizations' pane shows a list of visualization types and a 'Filters' section.