1. **How can we connect multiple independent sheets into one sheet while developing dashboard.**

Answer: - Yes, we can have a dashboard that is shared from multiple workbooks. We need to publish the individual dashboards/worksheets onto a Tableau server first, and then use their URLs to embed them in a new workbook.

1. **Which library helps to connect R with Tableau?**

Answer: - Rserve is the name of the library which helps connecting R with Tableau.

1. **What are the different data sources we can connect with tableau?**

Answer: - Tableau can connect to the popular data sources which are widely used. Tableau can connect to the following types of Data Source:

* *File Systems* such as CSV, Excels etc.
* *Relational Systems* such as Oracle, SQL Servers, DB2 etc.
* *Cloud Systems* such as Azure, Amazon Web Services etc.
* *Other Sources* using ODBC.

1. **How can we share tableau dashboard with others?**

Answer: - There are several ways to share a Dashboard with others.

* ***Publish the dashboard to Tableau Server.*** Tableau Server provides browser-based analytics. After publishing your workbook to Tableau Server, others with a Tableau Server account can sign in to see your workbook.
* ***Email the workbook and open it in Tableau Reader.*** Email a workbook and its data source to others saved as a .twbx, and they can open and see its contents using Tableau Reader. Tableau Reader is a free application that can be used to open and see workbooks that have been built in Tableau Desktop.
* ***Save the workbook to Tableau Public.*** After publishing a workbook to Tableau Public, anyone with a link to the workbook can see its contents. Workbooks and the underlying data saved to Tableau Public are accessible to the public.
* ***Publish the workbook to Tableau Online.*** Tableau Online let you view and share dashboards from the office or at home. Only authorized users can interact with data and dashboards based upon permission they have.

1. **Develop bar graph and histogram in tableau using any data. Share visualizations with us**

Answer: - The files are attached here.

