**DataViewer:-Grid**

1. **Create a New Integration Services Project**
2. **Place a OLEDB Source**
3. **Configure it to SSIS Database Emp table**
4. **Place a FlatFile Destination**
5. **Configure it to Day1 folder Emp File**
6. **Drag and drop the arrow from OLEDBSOURCE to flatfile Destination**
7. **Double Click the arrow**
8. **Select the Dataviewer from the leftside option**
9. **Click on Add**
10. **Select the type as Grid**
11. **Clikck on OK**
12. **Run the package**
13. **You will also see an arrow once we are done with analysis click on arrow to proceed further**
14. **You will see the value in Grid**

**DataViewer:-Histogram**

1. **Repeat steps 7 to 9**
2. **Select Histogram**
3. **Clcik on the Histogram tab and select the column for which you want the Histogram to be displayed**
4. **Repeat step 12-14**

**DataViewer:-Scatter Plot**

1. **Repeat steps 7 to 9**
2. **Select Scatter Plot**
3. **Clcik on the Scatter Plot tab and select the X and Y axis column you want to display**
4. **Repeat step 12-14**

**DataViewer:-Column Chart**

1. **Repeat steps 7 to 9**
2. **Select Column Chart**
3. **Click on the Column Chart tab and select the X and Y axis column you want to display**
4. **Repeat step 12-14**

**Logging**

To enable logging for this package go to SSIS => Logging Menu option.

* 1. In the logging dialog box, select the root tree node of the package in left pane.
  2. In right pane, select “SSIS log provider for text file” and click add. A row will be added.
  3. Go to configuration column of the row, Click new connection.
  4. Select Create File, and give a file path, where you want your package execution log file to be created.
  5. Click ok
  6. Run the package
  7. See the Log File