Instruction Manual

1. Start the Scatter plot to populate Data Display Panel with Car_data.xls data stored at the location “c:\car_data.xls”. Please note that missing data has rows marked in red.

2. The attribute list displays the dimensions and measure with their max and min value.

3. Select the x axis for scatter plot by selecting the entire row in the attribute list and click on “select x-axis” to the right in the interface panel. Repeat the same for y axis.
4. Click on Plot Graph button in the Interface panel to populate “Data Plotting Panel” and Visualize the Plot in the Charting Area.

5. Annotations can be applied onto chart by selecting the desired data point in the Data Plotting Panel and then click on annotate button to visualize it on Chart. Note that multiple annotations are possible based on selections on multiple rows.

6. Range Selection or Scaling is implemented using same technique of selecting multiple rows in Data Plotting panel and then hit on Range selection button to zoom into details or populate
chart with only those details.

7. It is possible to change Datasource by using “Change Datasource” button to reflect Twitter Data.

Interface Design