

## Problems for Tutorial-02: Scientific Plotting

1. Write a Scilab script to plot the data in Tut2Problem.csv. The first column is the x-axes data. Use proper legends and labels. (If required use semilog/loglog plot).
2. Save a print quality pdf file of the figure generated. Name the file Tut2fig1.pdf.

**Solution:** This is a semilog plot.

