**Program instructions:**

Please follow this steps:

* Open the Forecaster\_last file, replace the default value of the Data file correctly before running the first program (its path is inserted into the variable h).
* Run the program. The Neural Network / Data Manager window will open.
* Now click on Import, the Import to Network / Data Manager window will open.
* Select M\_train and hit Import and OK
* Now select T\_train and select Target data from the right and then click on Import and OK.
* Close the window. Now click on New and select Input data and Target data, then click Create and OK and close the window.
* In the Networks section, double-click network1 to open the Network: network1 window, then go to the train section, select Inputs and Targets, and click Train Network at the bottom of this window.
* Now the Neural Network training (nntraintool) window opens, click on Performance to make an estimate. Click Performance again to view the chart.
* You can now export application output to the Workspace window as well; then, make uncomment the end lines of the program in the Command Window and see the estimated output diagrams and the corresponding error values.