Click “wine price data”, open with Eviews

“Eviews” will be launched. Double click “group01”.

“View” >> “Group members”
Type “LPRICE” >> press button “UpdateGroup”

"View”>>”Spreadsheet”
“View” >> “Graph” [or “Multiple Graph”] >> “line” >> Graphs show up.
“View” >> “Descriptive Stats” >> “Individual Samples” >> descriptive statistics appears.

“Proc” button >> “Make Equation” >> Equation Estimation tab appears.
Type “lprice c” in the left side of the input space [as highlighted] [the first item (left side, “lprice” in this case) is dependent variables, and “c” expresses constant. The rest of items are independent variables]
Press “OK” >> Statistic result shows up. “the buttons above such as “forecast”, “stats” and “resides” show results or graph of the regression.

1. Start from scratch.
Download the excel data from class web. Download spreadsheet. Save it.

2. Launch Eviews >> “File” >> “New” >> “Workfile”
3. Type “1953” “2003” as below >> Press “OK”

“File” >> “Import” >> “Read Text-Lotus-Excel”
Select the excel file to import >> press “Open” >> Input as circled in red below.
Shown as below

Select the function as below.
Spreadsheet shows up as below.