

The easiest way to work with Leech FTP and Shazam, is to begin like the previous notes. Upload your data file as directed in the Shazam guide, however also create a program file in notepad. For example

Sample 1,125

\_read(data file name.txt) list variables in order of columns in data file so the computers which columns are which

\_genr real money=money/cpi

\_genr any other commands you would like (see online guide for commands)

\_ols dependant variable independent variable1 independent variable2 ...../RSTAT

stop

The RSTAT option simply gives you more information about your output

Once this file has been created, upload it in the same way as you uploaded the data file. Refresh the screen and both your data file and program file should appear on the right hand side of Leech FTP.

Go to START menu and click RUN

Type 'telnet' in the window that opens

In the black screen that opens type 'o sleet'

Then your username and password (same as logging into 'My Info')

When the prompt 'sleet%' appears, type 'shazam<program file name.txt>output.txt

You may name the output anything you like, I have simply named it output.txt in this case.

When you press enter it should return you to the 'sleet%' prompt, if it doesn't type 'exit' and press enter

Now return to Leech FTP, click once on the top of the right hand side of the screen, and then refresh at the top of the whole screen, and your output file should appear in the right hand side.

To save or print, you must drag the output file back into the centre column, and then you may open it and print or save.

If for some reason your output file appears empty when on the right hand side of the screen, simply wait 5 or 10 mins and refresh again, your output will eventually appear.