Introduction

EViews is a modern econometric, statistics, and forecasting package that offers powerful analytical tools within a flexible, easy-to-use interface.

Using EViews, you can quickly and efficiently manage your data, perform econometric and statistical analysis, generate forecasts or model simulations, and produce highquality graphs and tables for publication or inclusion in other applications.

EViews is designed with your workflow in mind. The innovative user interface simplifies every step of the process, from data input and import to data visualisation, statistical analysis, estimation, forecasting and model solving, and publication quality presentation output.

What is EViews?

EViews is an easy-to-use statistical, econometric, and economic modeling package. There are three ways to work in EViews:

- Graphical user interface (using mouse and menus/dialogs).
- Single commands (using the command window).
- Program files (commands assembled in a script executed in batch mode).

NB :In our course we use the graphical user interface to work with Eviews.

EViews Desktop

	🖉 Diews	-	٥	×
	File Edit Object View Proc Quick Options Add-ins Window Help			
Command	Command			ФX
Window				
	Command Capture			
Object				
Window/				
Work Area				
	Welcome to EViews Path = c\temp	DR - eia	WE -	0000
	viecome to cviews Path = critemp	00 = 68	WP =	none

EViews Desktop Details

	😰 EViews	- 0	×
Main Menu —	Eile Sdit Object View Proc Quick Options Add-ins Window Help		
	Command		a ×
	Command Capture		
	Welcome to EViews Path = c\temp	DB = eia V	VF = none
		7	1
Nata: Dath/Databas	an Martifia		1
Note: Path/Databas			
can be changed by	double-clicking in each. Path/directory Database	Nork	file