

# Instructions for Running the Philia 1.0 Program

## Requirements

The statistical software EViews must be installed on your computer.

## Steps to Follow

### 1. Download and Extract the Program

- Download the Philia 1.0 zip file.
- Extract all files from the archive.

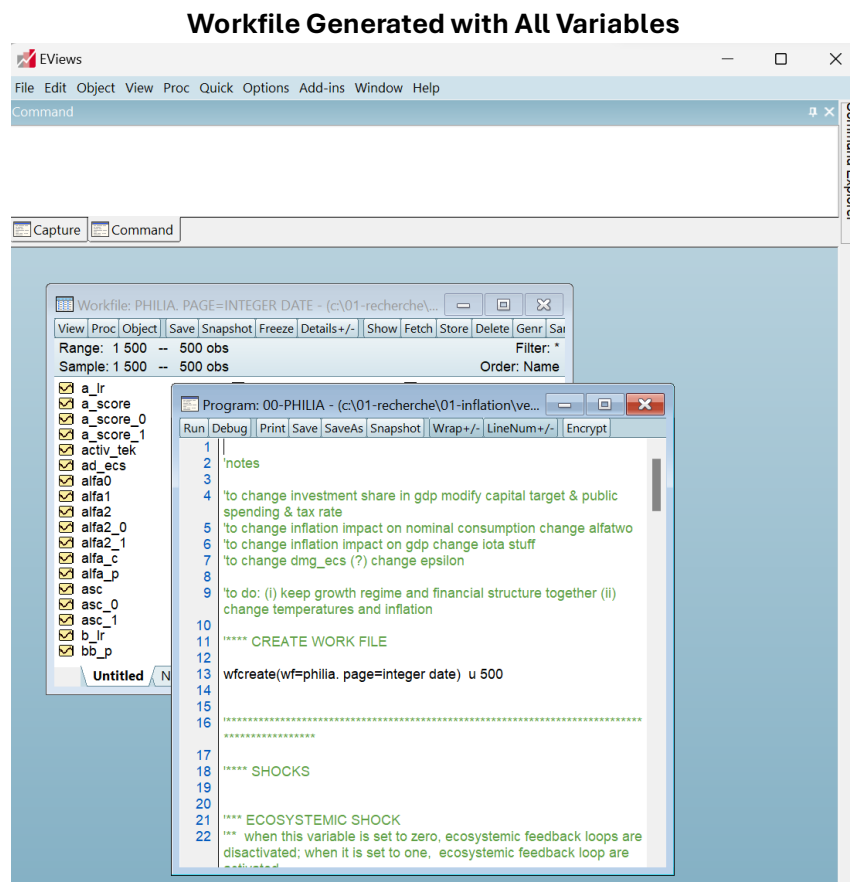
### 2. Launch the Program

- Open the file 00-philia (double-click to launch).

#### Launching the File 00-philia.prg from Explorer

<input type="checkbox"/>	00-philia	EViews Program	2 Ko	Non	5 Ko	62 %	06/05/2025 01:34
	01-EQ-macromodel	EViews Program	1 Ko	Non	2 Ko	61 %	06/05/2025 00:55
	01-VP-macromodel	EViews Program	1 Ko	Non	2 Ko	60 %	05/05/2025 10:12
	02-EQ-households	EViews Program	1 Ko	Non	3 Ko	68 %	06/05/2025 00:57
	02-VP-households	EViews Program	1 Ko	Non	3 Ko	70 %	06/05/2025 02:34
	03-EQ-social	EViews Program	1 Ko	Non	3 Ko	70 %	06/05/2025 00:59
	03-VP-social	EViews Program	1 Ko	Non	2 Ko	66 %	04/05/2025 00:26
	04-EQ-capitaliste	EViews Program	1 Ko	Non	4 Ko	74 %	06/05/2025 01:02
	04-VP-capitaliste	EViews Program	1 Ko	Non	3 Ko	70 %	03/05/2025 07:02
	05-EQ-bank	EViews Program	2 Ko	Non	9 Ko	78 %	06/05/2025 01:06
	05-VP-bank	EViews Program	2 Ko	Non	4 Ko	72 %	06/05/2025 02:24
	06-EQ-fund	EViews Program	1 Ko	Non	1 Ko	61 %	06/05/2025 01:37
	06-VP-fund	EViews Program	1 Ko	Non	1 Ko	52 %	03/05/2025 14:32
	07-EQ-centralbank	EViews Program	1 Ko	Non	4 Ko	76 %	06/05/2025 01:10
	07-VP-centralbank	EViews Program	1 Ko	Non	2 Ko	71 %	04/05/2025 01:14
	08-EQ-ratesreturns	EViews Program	2 Ko	Non	6 Ko	78 %	06/05/2025 02:45
	08-VP-ratesreturns	EViews Program	1 Ko	Non	3 Ko	75 %	06/05/2025 02:45
	09-EQ-public	EViews Program	1 Ko	Non	2 Ko	61 %	06/05/2025 01:12
	09-VP-public	EViews Program	1 Ko	Non	2 Ko	63 %	06/05/2025 02:13

- This will automatically open EViews and run the 00-philia.prg program.



### 3. After Execution

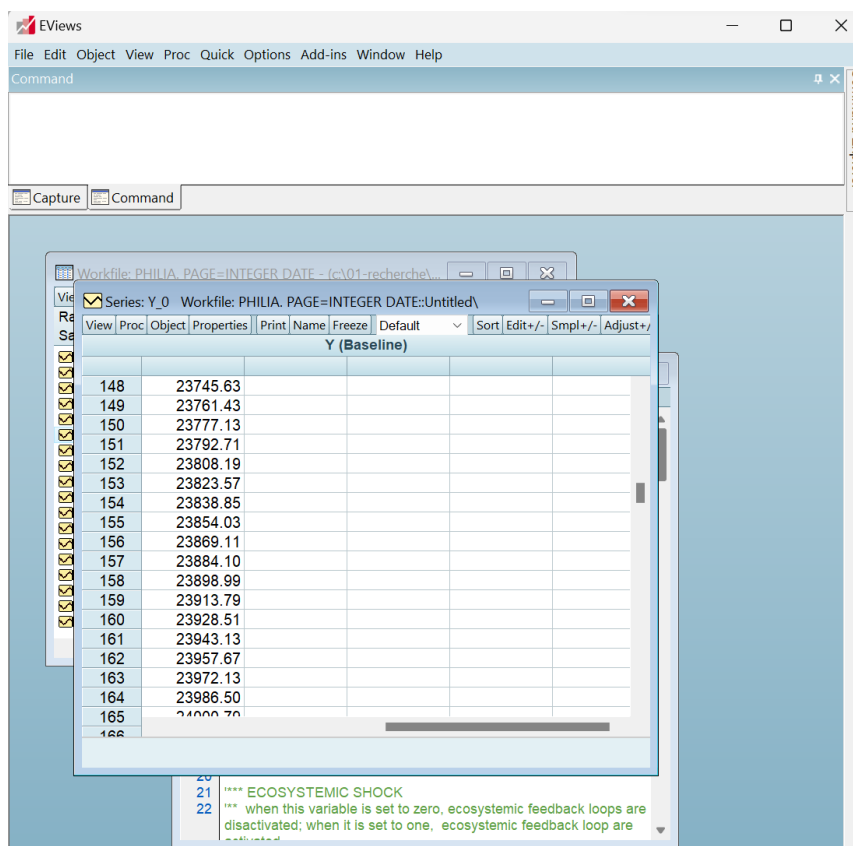
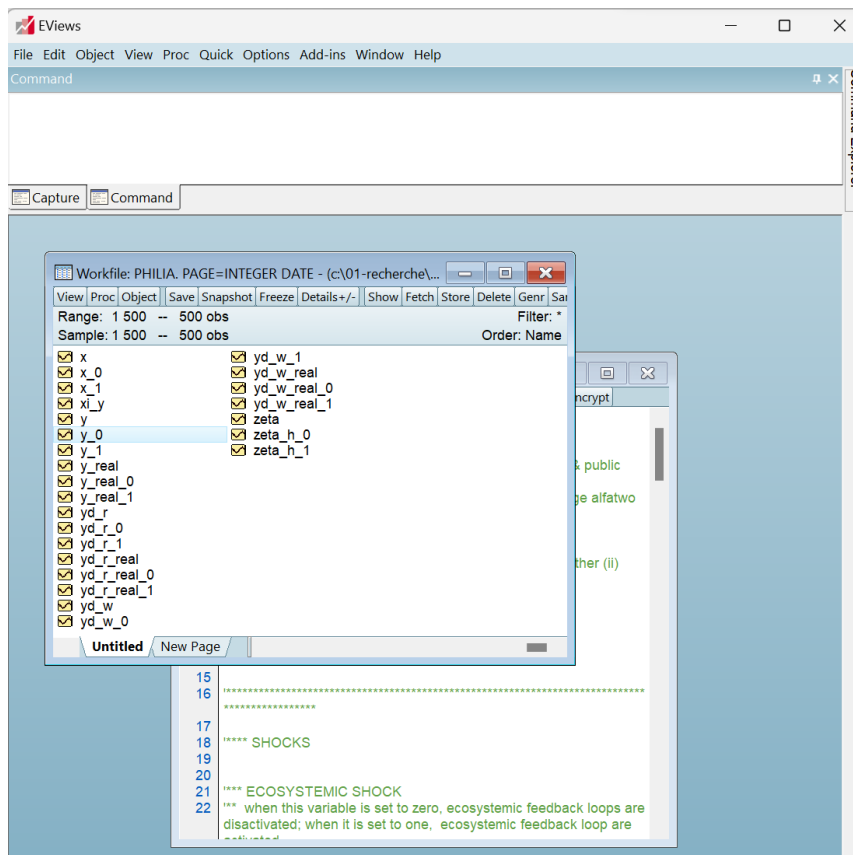
- The program will generate a Workfile automatically.
- This Workfile contains all the variables created for each period and each scenario:
  - var\_0: base scenario
  - var\_1: alternative scenario (Scenario 1)

### 4. Data Analysis

- The model is a Stock-Flow Consistent (SFC) model.
- Analysis starts from the period when the model stabilizes: from period 150 to period 210.

- For example, GDP is stored in the variable y\_0.

### Selecting a Variable (e.g., GDP for Basic Scenario: y\_0)



## 5. Accessing Additional Modules

- To open the various modules called by 00-phia, go to:

File → Open → Programs...

