

جامعة محمد خيضر بسكرة

التخصص: مالية المؤسسة

السنة: ثالثة ليسانس

الفوج: 04

بحث تطبيقي : 10 evious

تحت اشراف :

د/ز.بن بريكة

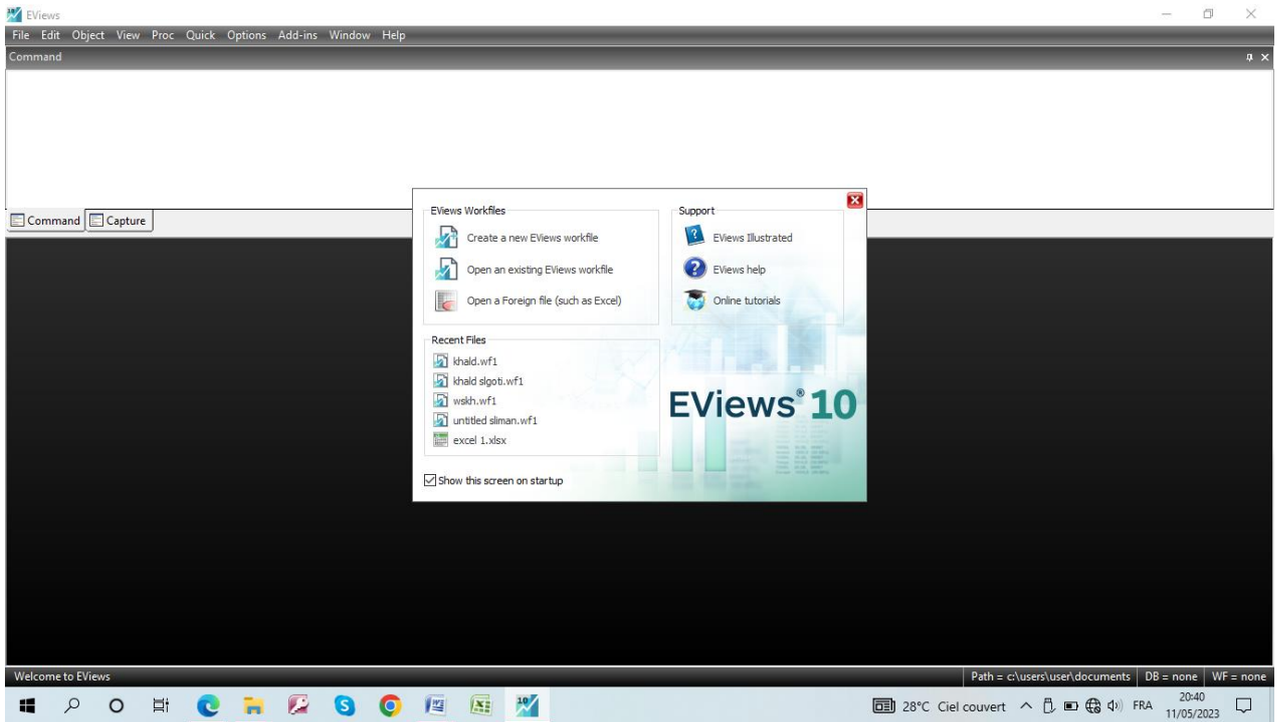
من اعداد :

سليمانى عبد الله

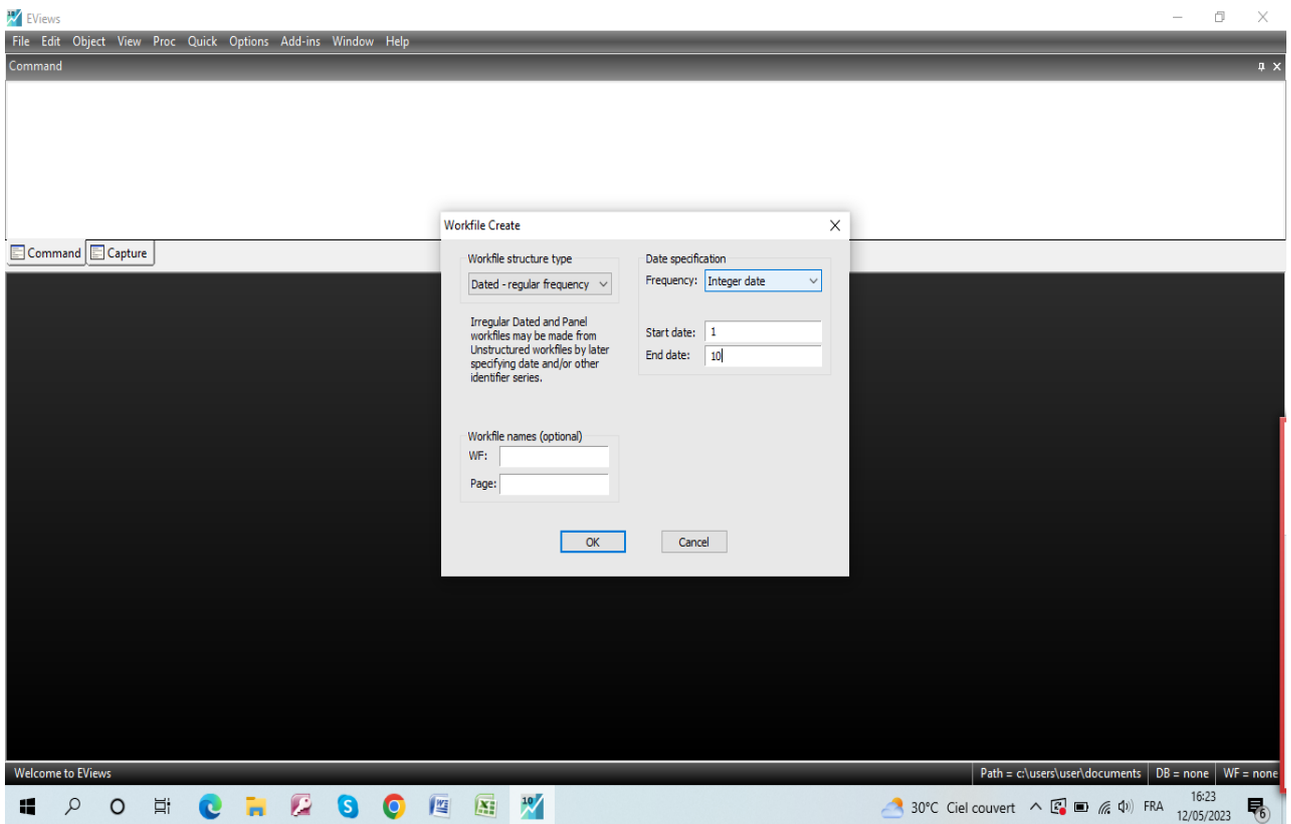
شارف خالد

بركات ايمن بركات

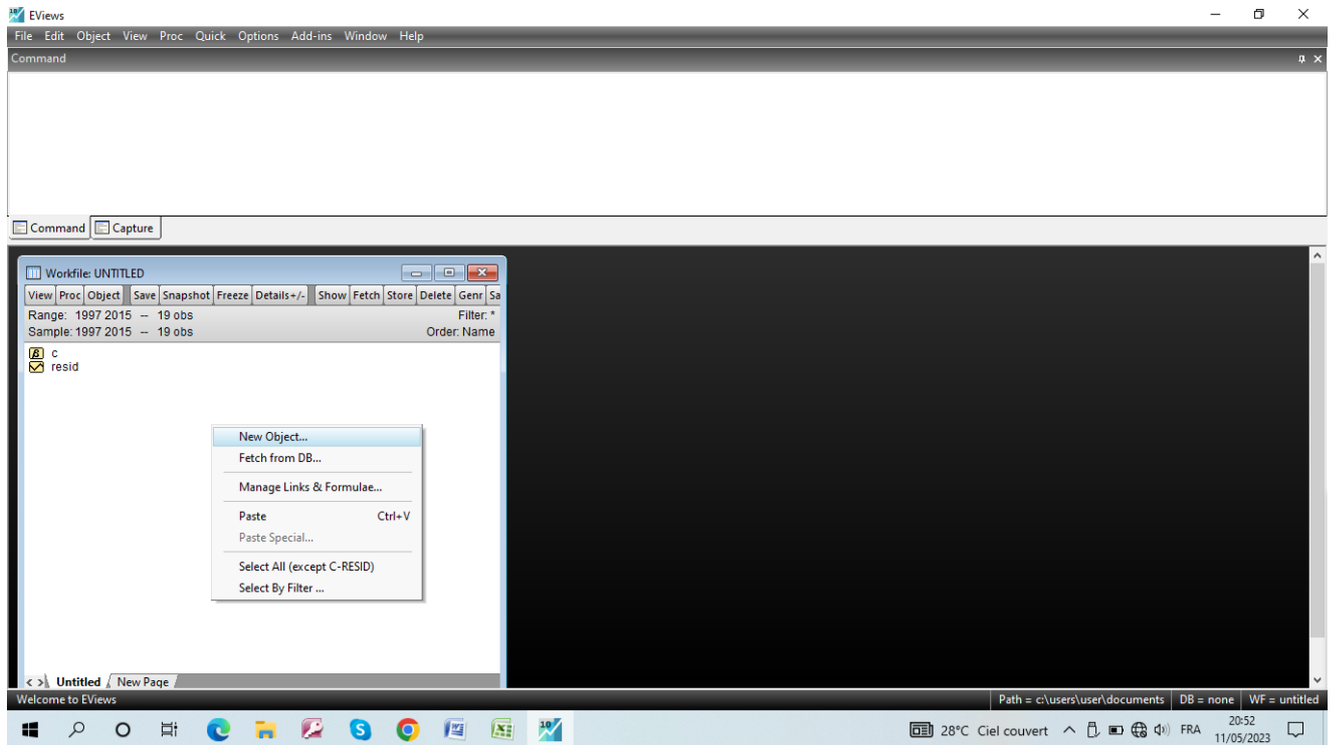
الخطوة الاولى :create a new evios workfile



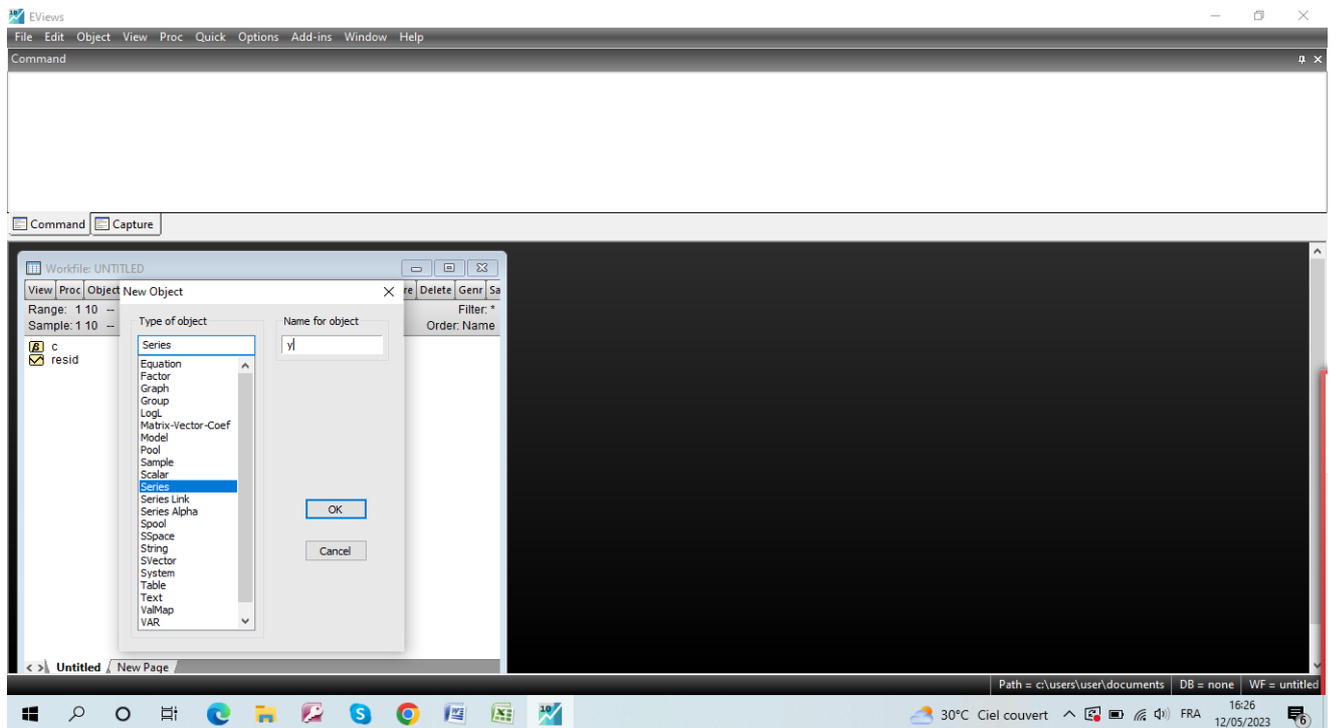
الخطوة الثانية :



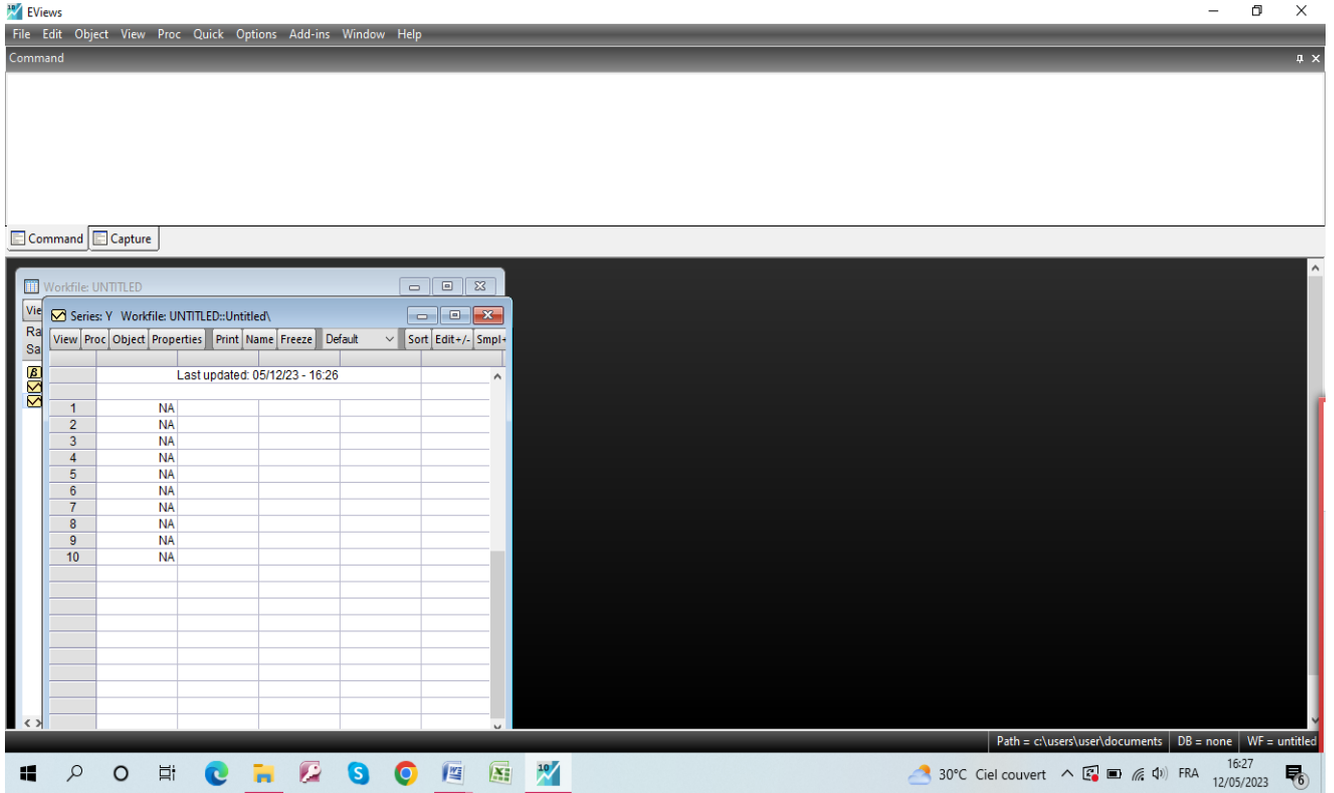
الخطوة الثالثة :



الخطوة الرابعة :



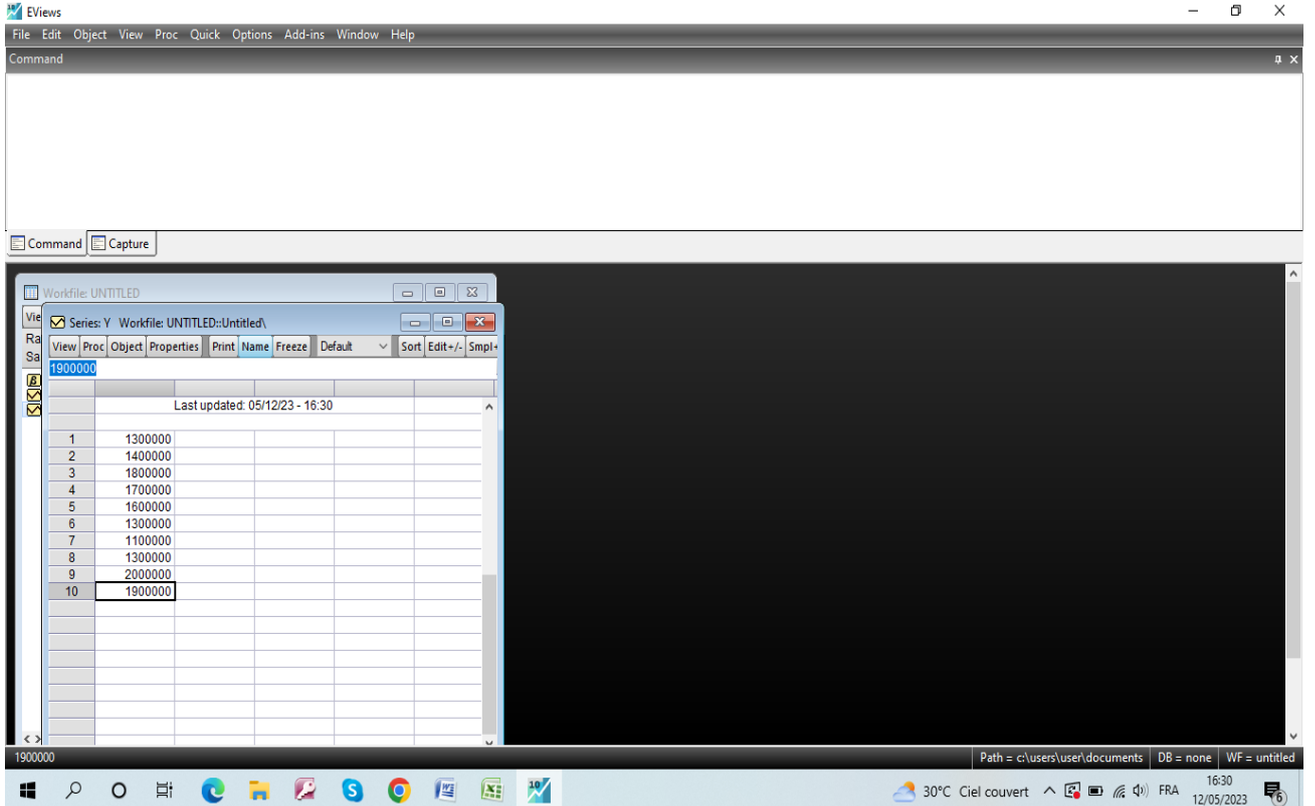
الخطوة الخامسة:



The screenshot shows the EViews software interface. The main window displays a data table with 10 rows and 2 columns. The first column contains row numbers from 1 to 10, and the second column contains the value 'NA'. The table is titled 'Workfile: UNTITLED' and 'Series: Y Workfile: UNTITLED:Untitled\'. The status bar at the bottom indicates the path is 'c:\users\user\documents', the database is 'none', and the workfile is 'untitled'. The system tray shows the date and time as 16:27 on 12/05/2023.

Row	Value
1	NA
2	NA
3	NA
4	NA
5	NA
6	NA
7	NA
8	NA
9	NA
10	NA

الخطوة السادسة:

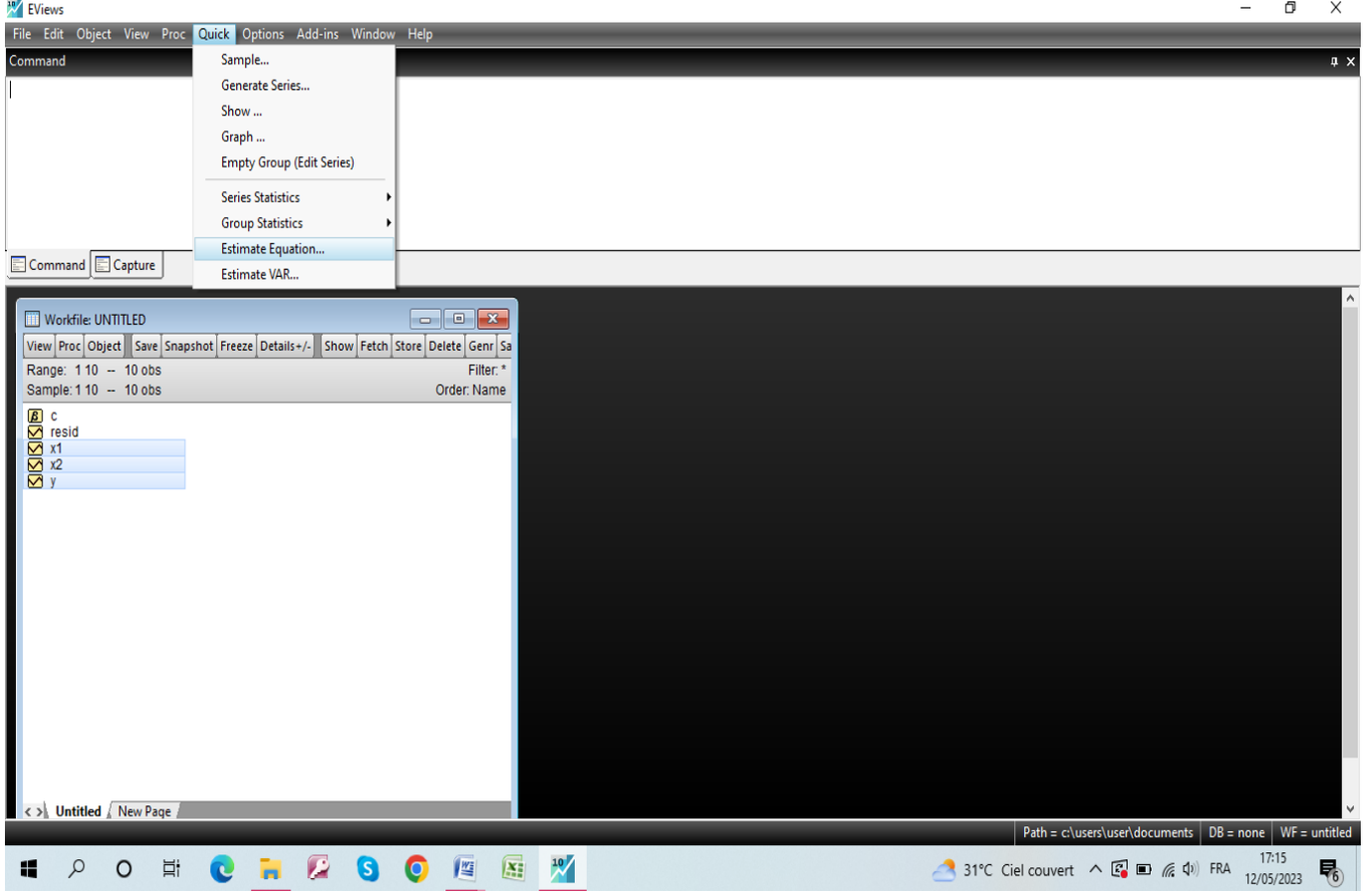


The screenshot shows the EViews software interface. The main window displays a data table with 10 rows and 2 columns. The first column contains row numbers from 1 to 10, and the second column contains numerical values ranging from 1300000 to 1900000. The table is titled 'Workfile: UNTITLED' and 'Series: Y Workfile: UNTITLED:Untitled\'. The status bar at the bottom indicates the path is 'c:\users\user\documents', the database is 'none', and the workfile is 'untitled'. The system tray shows the date and time as 16:30 on 12/05/2023.

Row	Value
1	1300000
2	1400000
3	1800000
4	1700000
5	1600000
6	1300000
7	1100000
8	1300000
9	2000000
10	1900000

الخطوة السابعة نفس الشيء في x_1 و x_2

الخطوة الثامنة :



الخطوة التاسعة :

Equation Estimation

Specification Options

Equation specification
Dependent variable followed by list of regressors including ARMA and PDL terms, OR an explicit equation like $Y=c(1)+c(2)*X$.

y c x1 x2

Estimation settings
Method: LS - Least Squares (NLS and ARMA)
Sample: 1 10

OK Annuler

الخطوة العاشرة :

Equation: UNTITLED Workfile: UNTITLED:Untitled\

View Proc Object Print Name Freeze Estimate Forecast Stats Resids

Dependent Variable: Y
Method: Least Squares
Date: 05/12/23 Time: 17:17
Sample: 1 10
Included observations: 10

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-52468.58	229709.5	-0.228413	0.8259
X1	1.215339	0.211200	5.754451	0.0007
X2	0.019646	0.012075	1.627039	0.1478

R-squared 0.943509 Mean dependent var 1540000.
Adjusted R-squared 0.927369 S.D. dependent var 302581.5
S.E. of regression 81546.00 Akaike info criterion 25.69905
Sum squared resid 4.65E+10 Schwarz criterion 25.78982
Log likelihood -125.4952 Hannan-Quinn criter. 25.59947
F-statistic 58.45722 Durbin-Watson stat 1.896106
Prob(F-statistic) 0.000043