Untitled

2022-06-11

Contents

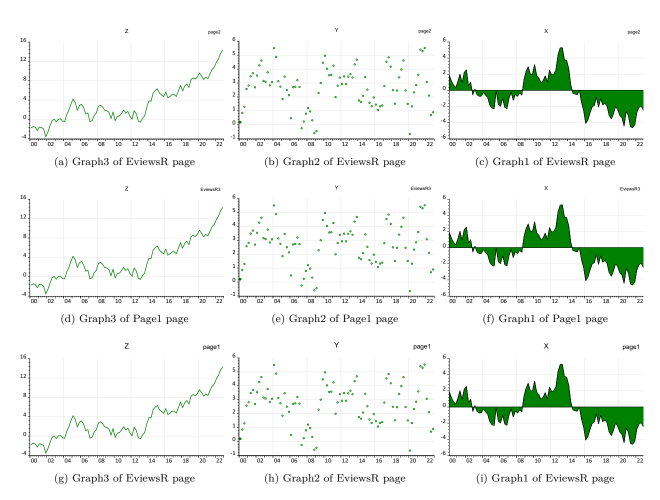


Figure 1: Figures automatically imported by eviews chunk (page="eviewsr page1", graph="asis")

- > import_table('eviewsr1')
 > import\$page1_ols_equation
- ## NULL
- > import\$page1

NULL

```
> import$eviewsr3_ols_equation_table
##
                                              Х
                                                                        X.1
             Dependent.Variable..Y
## 1
             Method: Least Squares
## 2
      Date: 07/22/22
                        Time: 09:35
## 3
             Sample: 2000Q1 2022Q4
## 4
         Included observations: 92
## 5
                           Variable Coefficient
## 6
                                                                Std. Error
## 7
## 8
                                  C
                                       2.706710
                                                                  0.218069
## 9
                                  Х
                                       0.063024
                                                                  0.093779
## 10
                                      -0.001788
                                  Z
                                                                  0.053596
## 11
## 12
                          R-squared
                                       0.010514
                                                        Mean dependent var
## 13
                Adjusted R-squared
                                      -0.011721
                                                        S.D. dependent var
## 14
                S.E. of regression
                                       1.465112
                                                     Akaike info criterion
## 15
                 Sum squared resid
                                                         Schwarz criterion
                                       191.0431
## 16
                    Log likelihood
                                      -164.1550
                                                      Hannan-Quinn criter.
                                                        Durbin-Watson stat
## 17
                        F-statistic
                                       0.472862
## 18
                 Prob(F-statistic)
                                       0.624773
## 19
##
              X.2
                        Х.3
## 1
## 2
## 3
## 4
## 5
## 6
     t-Statistic Prob.
## 7
                    0.0000
## 8
         12.41220
## 9
         0.672042
                    0.5033
## 10
        -0.033355
                    0.9735
## 11
## 12
                  2.676539
## 13
                  1.456600
## 14
                  3.633805
## 15
                  3.716037
## 16
                  3.666995
## 17
                  0.608145
## 18
## 19
## Warning in dir.create("EviewsR_files/"): 'EviewsR_files' already exists
> eviews_import(source_description = "EviewsR_Files/EviewsR_eviews_import.csv", frequency = "m", start_da
> eviews_import(source_description = "EviewsR_files/EviewsR_eviews_import.csv", smpl_string = "1990m10 1
+ rename_string = "x x2")
> import_workfile('eviewsr1',graph ="*",graph_procs = 'template midnight')
> import_graph('eviewsr1',graph ="*",graph_procs = 'template midnight')
> EviewsR3$page1
```