Untitled

2022-06-11

Contents

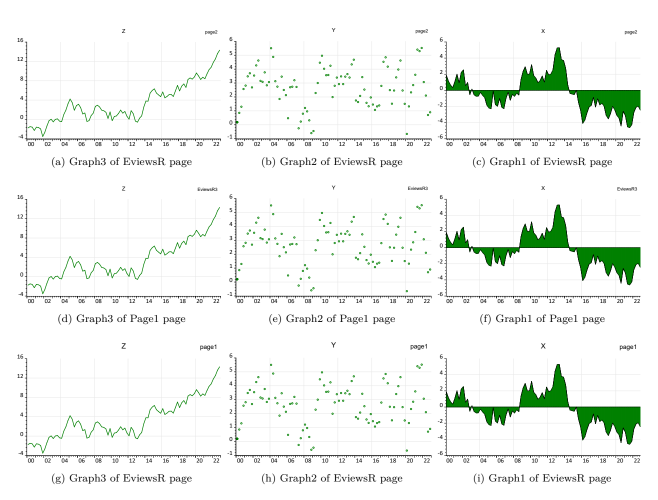
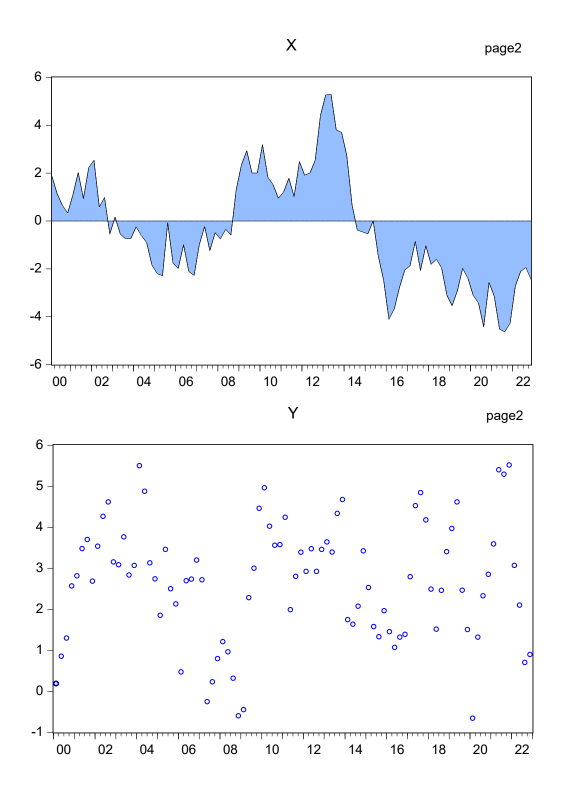
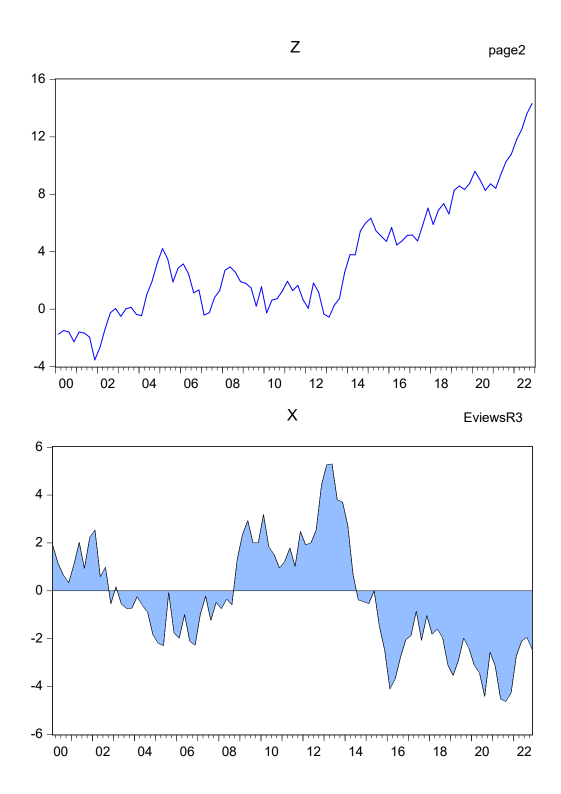
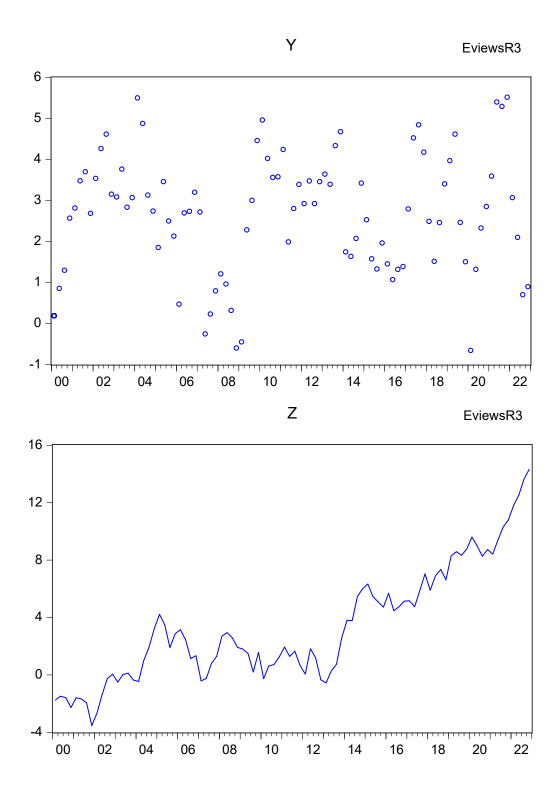


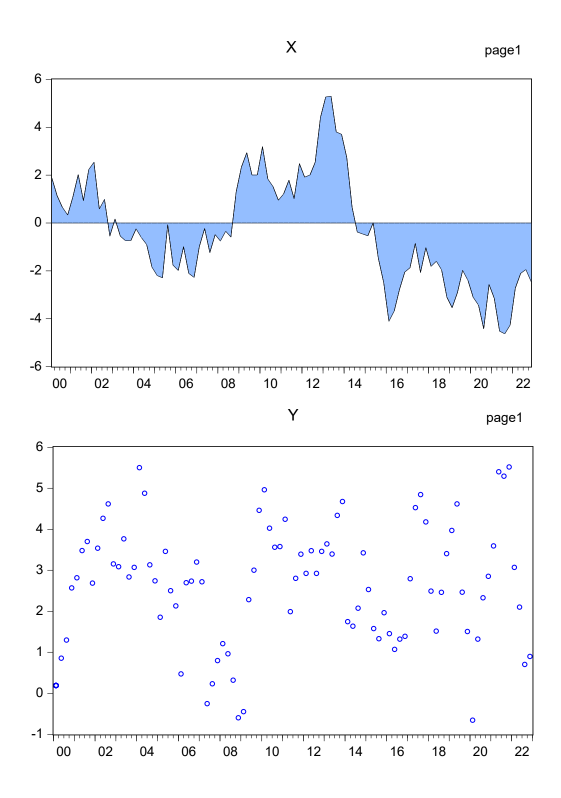
Figure 1: Figures automatically imported by eviews chunk (page="eviewsr page1", graph="asis")

> import_workfile('eviewsr1')









```
16
        12
         8
         4
         0
                                     80
                                                 12
            00
                  02
                        04
                               06
                                           10
                                                       14
                                                              16
                                                                    18
                                                                          20
                                                                                22
> import$page1_ols_equation
## NULL
> import$page1
## NULL
## 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$page1
> EviewsR3$ols_equation
> eviews12$eviewsr3
> import_workfile(wf="EviewsR1",page = "EviewsR3")
> import$eviewsr3
> # eviews$importedDataFrame %>% head
> # kable(head(eviews$importedDataFrame),
> # caption="Imported series converted to table", booktabs=T, linesep="") %>% kable_styling(latex_option
```

Ζ

page1