Untitled

2022-06-11

Contents						
0.1 R Markdown						
1 R plots	;					
0.1 R Markdown						
EViews> wfcreate(wf=sagiru,page=mati) q 2000 2025 + for %y page1 page2 page3 page4 + pagecreate(page={%y}) q 2000 2025 + next + %pagelist=@pagelist + 'open mychunk + for %y {%pagelist} + pageselect {%y} + delete gra* + genr y=@cumsum(nrnd) + genr x=@cumsum(nrnd) + genr z=@cumsum(nrnd) + genr date=@date + graph grap1.line z + graph grap2.line z y x + freeze(grap,mode=overwrite) x.line + equation ols.ls y c x + freeze(tab) ols + next + wfsave mychunk						
## aic df coefs dw f fprob hq logl meandep ## 1 5.341758 102 -3.223369 0.196115 52.10867 9.63e-11 5.36236 -275.7714 -6.458645 ## 2 NA NA -1.050841 NA NA NA NA NA NA NA NA ## ncoef pval r2 rbar2 regobs schwarz sddep se ssr ## 1 2 1.02e-07 0.338129 0.33164 104 5.392612 4.237118 3.463982 1223.915 ## 2 NA 9.63e-11 NA NA NA NA NA NA NA NA NA ## stderrs tstats ## 1 0.562357 -5.731890 ## 2 0.145573 -7.218633 ## aic df coefs dw f fprob hq logl meandep ## 1 4.444187 102 3.904257 0.19608 1.815604 0.180823 4.464789 -229.0977 3.372256 ## 2 NA NA -0.061615 NA NA NA NA NA NA NA ## ncoef pval r2 rbar2 regobs schwarz sddep se ssr						

NA

NA

NA

NA

NA

NA 1.80823e-01

NA

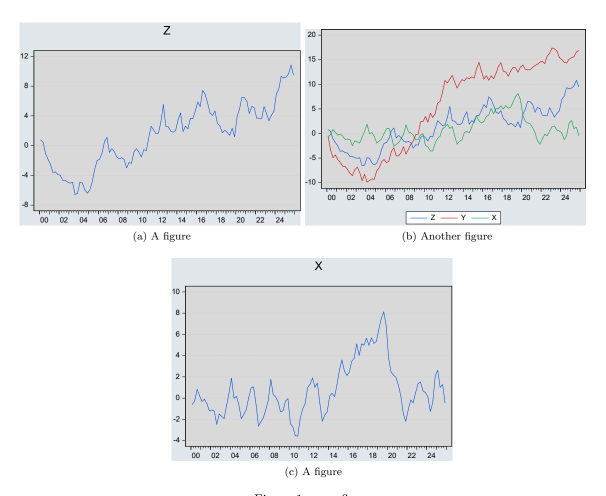


Figure 1: somefigure

##		stderrs tstats		
##	1 (0.450452 8.667415		
##	2 (0.045727 -1.347444		
##		Dependent.VariableY	X	X.1
##	1	Method: Least Squares		
##	2	Date: 06/20/22 Time: 22:19		
##	3	Sample: 2000Q1 2025Q4		
##	4	Included observations: 104		
##	5			
##	6	Variable	Coefficient	Std. Error
##	7			
##	8	C	3.904257	0.450452
##	9	Х	-0.061615	0.045727
##	10			
##	11	R-squared	0.017489	Mean dependent var
##	12	Adjusted R-squared	0.007856	S.D. dependent var
##	13	S.E. of regression	2.211416	Akaike info criterion
##	14	Sum squared resid	498.8168	Schwarz criterion
##	15	Log likelihood	-229.0977	Hannan-Quinn criter.
##	16	F-statistic	1.815604	Durbin-Watson stat
##	17	Prob(F-statistic)	0.180823	

```
## 18
##
              X.2
                       Х.3
## 1
## 2
## 3
## 4
## 5
## 6
      t-Statistic Prob.
## 7
         8.667415
## 8
                    0.0000
## 9
        -1.347444
                    0.1808
## 10
## 11
                  3.372256
## 12
                  2.220154
## 13
                  4.444187
## 14
                  4.495040
## 15
                  4.464789
                  0.196080
## 16
## 17
## 18
##
           date
                         х
                                     У
## 1 2000-01-01 -0.6081150 -0.6200766 0.7812820
## 2 2000-04-01 -0.2567712 -3.2855614 0.4286294
## 3 2000-07-01 0.8180213 -4.9080804 -1.0974981
## 4 2000-10-01 0.2235087 -4.3740706 -1.8296016
## 5 2001-01-01 -0.3191952 -5.2991633 -2.5346031
## 6 2001-04-01 -0.1050937 -5.8590026 -3.6128114
```

1 R plots

```
## NULL
## [1] "asis"
```

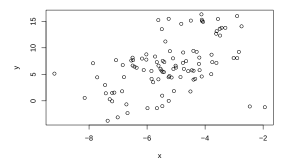
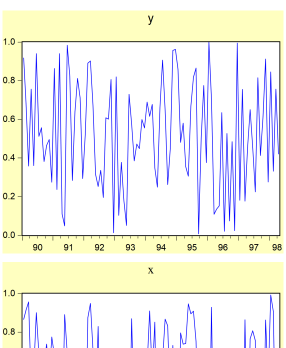
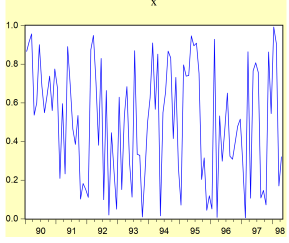


Figure 2: another fig





date x y z ## 1 2001-01-01 0.6412590 -1.791207 -0.7363332 ## 2 2001-01-02 2.4977659 -2.086923 -2.6906500 ## 3 2001-01-03 1.8148388 -2.546644 -2.4880650 ## 4 2001-01-04 0.2252329 -1.639048 -2.7526047 ## 5 2001-01-05 1.2427854 -2.552529 -3.0422126 ## 6 2001-01-06 0.7156720 -2.392186 -2.0221697

