

Untitled

2022-06-11

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0.1 R Markdown

```
EViews> wfcreate(wf=sagiru,page=mati) q 2000 2025
+ for %y page1 page2 page3
+ 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 grap3.dot z
+ graph grap2.bar y
+ graph grap1.area 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 4.284363 102 1.618489 0.316322 59.62814 8.14e-12 4.304965 -220.7869 -0.262679
## 2      NA   NA 0.356968      NA      NA      NA      NA      NA      NA
##   ncoef    pval      r2    rbar2 regobs  schwarz  sddep      se      ssr
## 1      2 1.37e-06 0.368922 0.362735    104 4.335217 2.557438 2.041574 425.1386
## 2      NA 8.14e-12      NA      NA      NA      NA      NA      NA      NA
##   stderrs  tstats
## 1 0.315317 5.132894
## 2 0.046228 7.721926

##          aic  df    coefs      dw      f      fprob      hq      logl  meandep
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```

```

## 2      NA 8.14e-12      NA      NA      NA      NA      NA      NA
##      stderrs  tstats
## 1 0.315317 5.132894
## 2 0.046228 7.721926

##      Dependent.Variable..Y      X      X.1
## 1      Method: Least Squares
## 2 Date: 06/22/22   Time: 12:08
## 3      Sample: 2000Q1 2025Q4
## 4      Included observations: 104
## 5
## 6      Variable Coefficient      Std. Error
## 7
## 8      C      1.618489      0.315317
## 9      X      0.356968      0.046228
## 10
## 11      R-squared      0.368922      Mean dependent var
## 12      Adjusted R-squared      0.362735      S.D. dependent var
## 13      S.E. of regression      2.041574      Akaike info criterion
## 14      Sum squared resid      425.1386      Schwarz criterion
## 15      Log likelihood      -220.7869      Hannan-Quinn criter.
## 16      F-statistic      59.62814      Durbin-Watson stat
## 17      Prob(F-statistic)      0.000000
## 18
##      X.2      X.3
## 1
## 2
## 3
## 4
## 5
## 6 t-Statistic      Prob.
## 7
## 8      5.132894      0.0000
## 9      7.721926      0.0000
## 10
## 11      -0.262679
## 12      2.557438
## 13      4.284363
## 14      4.335217
## 15      4.304965
## 16      0.316322
## 17
## 18

##      date      x      y      z
## 1 2000-01-01 -0.3106965 0.5952196 2.155483
## 2 2000-04-01 -1.3559345 2.4231030 2.527102
## 3 2000-07-01 -0.2129150 1.8166069 1.677010
## 4 2000-10-01 -1.9515780 2.7405054 1.126702
## 5 2001-01-01 -0.9584800 2.8870654 1.692854
## 6 2001-04-01 1.4437669 1.3602628 2.419011

```

1 R plots

```
## NULL
```

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

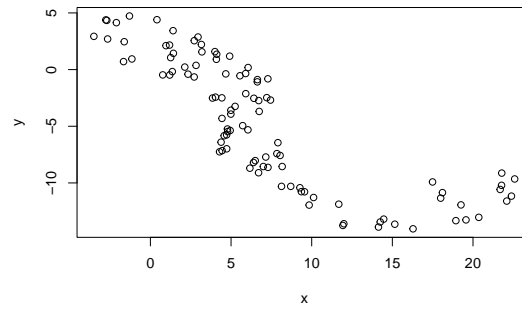
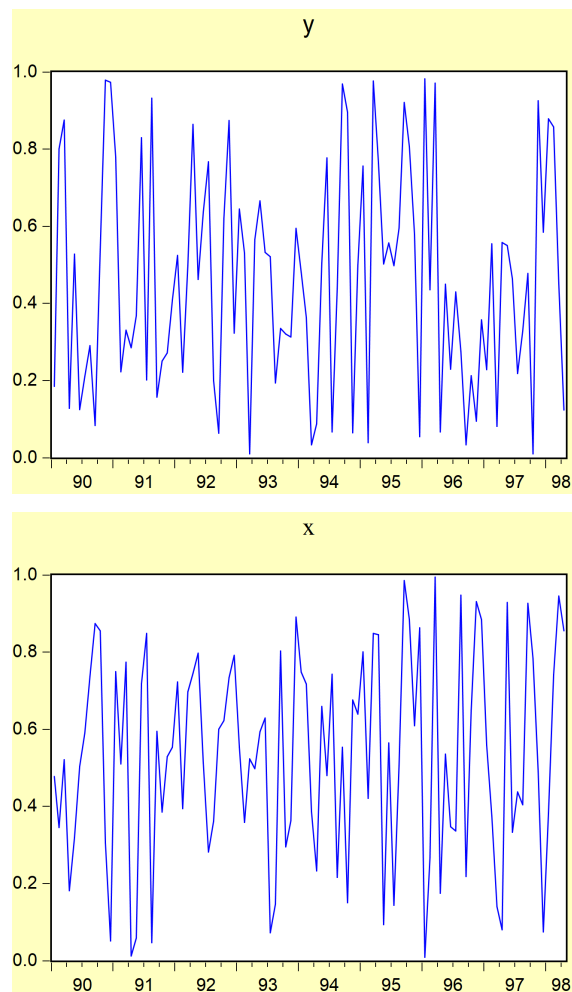


Figure 1: another fig



```
##      date      x      y      z
## 1 2001-01-01 -0.2684732 1.139020 1.188658
```

```
## 2 2001-01-02 -1.7669824 -1.459477 -2.404255
## 3 2001-01-03 -2.3173390 -1.277565 -2.264911
## 4 2001-01-04 -3.7827117 -1.756087 -3.460443
## 5 2001-01-05 -4.1608649 -2.226178 -2.130210
## 6 2001-01-06 -2.5958362 -3.763353 -1.783314
```

