Untitled

2022-06-11

Contents	
0.1 R Markdown	1
1 R plots	1
0.1 R Markdown	
<pre>EViews> wfcreate(wf=sagiru,page=mati) q 2000 2025 + 'open mychunk + 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 + wfsave mychunk</pre>	
## aic df coefs dw f fprob hq logl ## 1 5.969209 102 -7.261256 0.081067 116.4694 1.44e-18 5.989812 -308.3989 ## 2 NA NA 1.026699 NA NA NA NA NA NA NA ## meandep ncoef pval r2 rbar2 regobs schwarz sddep se ## 1 -12.36326 2 6.41e-19 0.533115 0.528538 104 6.020063 6.904012 4.740508 ## 2 NA NA 1.44e-18 NA	
1 R plots	
## NULL ## [1] "asis"	

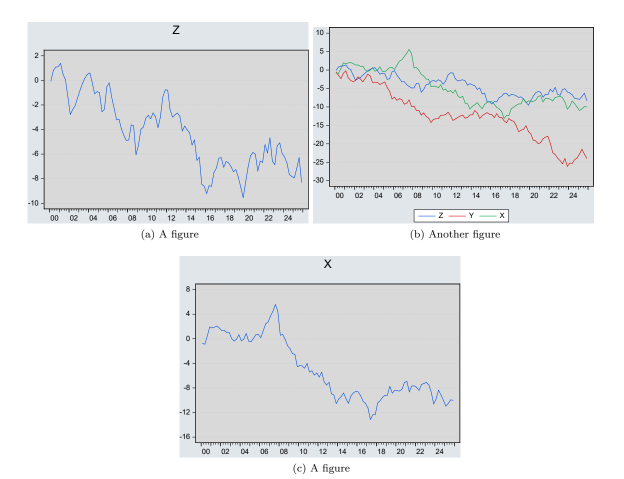
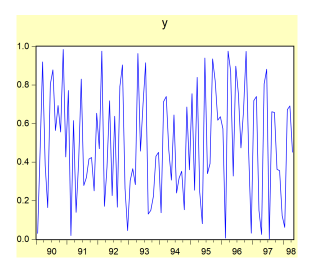


Figure 1: somefigure



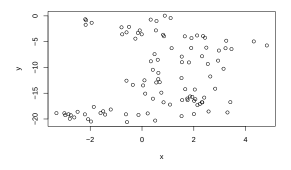
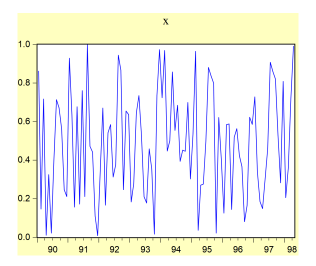


Figure 2: another fig



```
## date x y z

## 1 2001-01-01 1.170071 -0.8844304 1.119159

## 2 2001-02-01 1.598474 -1.6971996 1.038679

## 3 2001-03-01 3.676611 -2.5869766 2.906423

## 4 2001-04-01 3.364740 -2.2325850 1.428864

## 5 2001-05-01 2.350668 -2.5461141 1.026177

## 6 2001-06-01 2.683904 -2.6404024 0.344291
```

