Untitled

2022-06-11

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1 R plots	2
0.1 R Markdown	
<pre>EViews> 'wfcreate(wf=sagiru,page=mati) m 2000 2025 + open mychunk + delete gra* + genr y=@cumsum(nrnd) + genr x=@cumsum(nrnd) + genr z=@cumsum(nrnd)</pre>	
+ graph grap1.line z	
+ graph grap2.line y	
+ freeze(grap,mode=overwrite) x.line	
+ equation ols.ls y c x +	
+ wfsave mychunk	

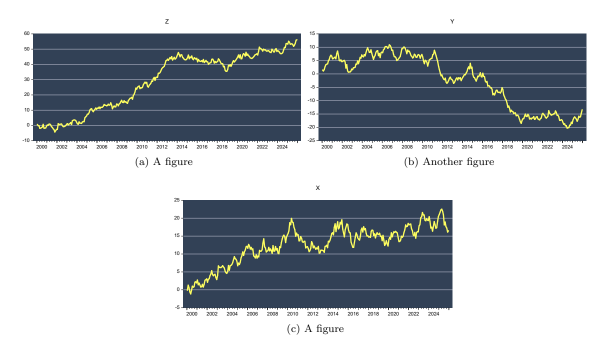


Figure 1: somefigure

```
## aic df coefs dw f fprob hq logl meandep
## 1 6.948957 310 11.419720 0.03425 176.7002 3.23e-32 6.958547 -1082.037 -2.598303
        NA NA -1.112819
                            NA
                                           NA
                                                   NA
                                    NA
##
    ncoef pval
                           rbar2 regobs schwarz
                     r2
                                                 sddep
                                                           se
                                                                  ssr
      2 1.47e-20 0.363058 0.361003 312 6.972951 9.740311 7.786141 18793.44
## 1
## 2
      NA 3.23e-32
                      NA
                             NA
                                   NA
                                           NA
                                                   NA
                                                           NA
     stderrs tstats
## 1 1.142973 9.991237
## 2 0.083716 -13.292860
```

1 R plots

NULL

[1] "asis"

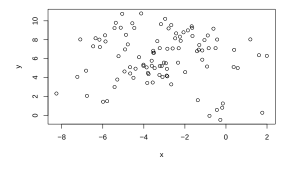


Figure 2: another fig

