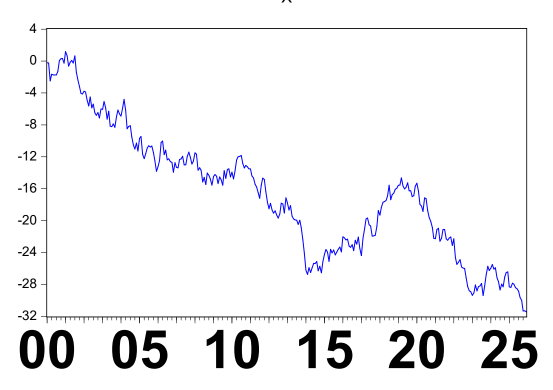
Untitled

2022-06-11

Contents

1 R plots		2
0.1 R Markdown		
<pre>wfcreate(wf=sagiru,page=mati) m 2000 2025 genr y=@cumsum(nrnd) genr x=@cumsum(nrnd) genr z=@cumsum(nrnd) graph gra2.line z graph grap1.line y freeze(grap,mode=overwrite) x.line equation ols.ls y c x</pre>		
wfsave mychunk		
Z		
5 0 - 1	8	
-5 -	4 –	
-10 - WW 1	0 -	
-15 - -20 -	-4 –	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		M . A.
-25 - h	-8 -	1 / M N / M N
-30 -		
-35	-12	······································
00 05 10 15 20 25	00	05

Χ



holdeviews

```
mychunk$ols
```

```
aic df
                      coefs
                                  dw
                                                 fprob
                                                                      logl
                                                              hq
## 1 5.142685 310 -8.436940 0.106596 212.1487 5.66e-37 5.152274 -800.2588
          NA NA -0.328339
                                  NA
                                           NA
                                                    NA
                                                              NA
                                                                        NA
                                          rbar2 regobs schwarz
       meandep ncoef
                         pval
                                    r2
                                                                    sddep
                                                                                se
## 1 -2.977558
                   2 6.07e-59 0.406299 0.404384
                                                    312 5.166678 4.088952 3.155696
                  NA 5.66e-37
## 2
                                             NA
                                                    NA
                                                              NA
                                                                       NA
                                                                                NA
            NA
                                    NA
          ssr stderrs
                          tstats
## 1 3087.108 0.415221 -20.31916
## 2
          NA 0.022542 -14.56533
```

1 R plots

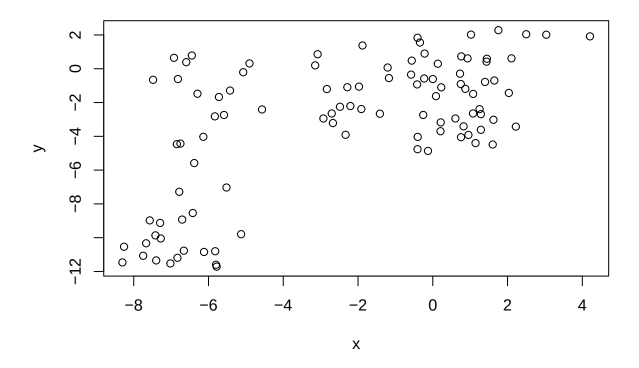
```
print(knitr::opts_current$get("fig.show"))

## [1] "asis"

y=cumsum(rnorm(100))

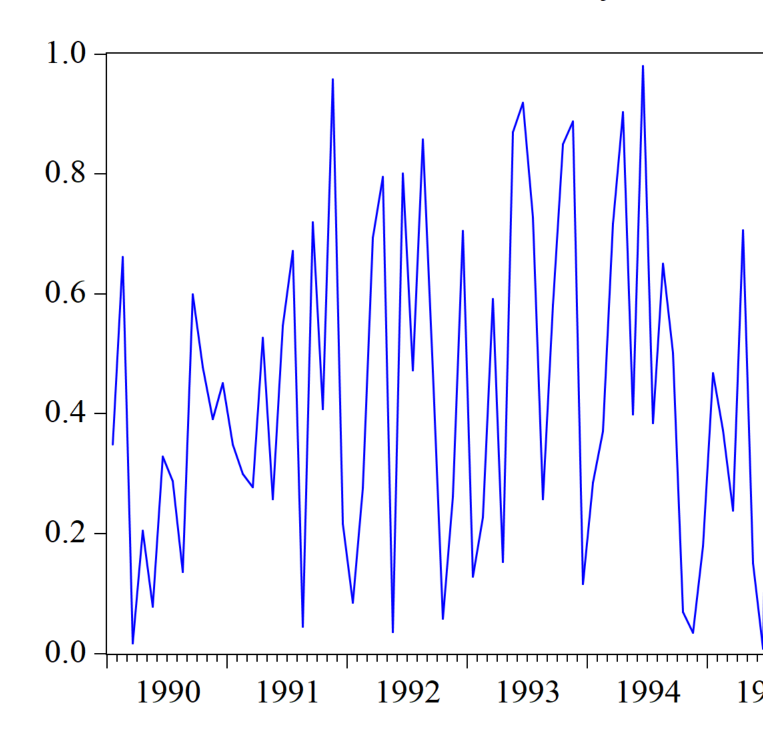
x=cumsum(rnorm(100))

plot(x,y)
```



```
data=data.frame(y=runif(100),x=runif(100))
eviews_graph(data,save_path = "",frequency = "m",start_date = 1990,group = F,options = "m")
```

y



X

