## Untitled

## 2022-06-11

 $\mathbf{2}$ 

1 R plots

0.1 R Markdown . . . .

0.1 R	Markdown
+ 'open my + delete & + genr y=0 + genr x=0	
+	graph grap1.line z
+	graph grap2.line z y x
+ freez	ze(grap,mode=overwrite) x.line
+ equation	n ols.ls y c x
+	
+ wfsave r	nychunk

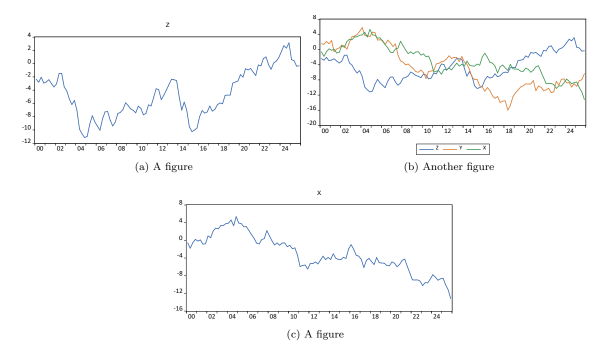


Figure 1: somefigure

```
## aic df coefs
                          dw f fprob hq
                                                           logl meandep
## 1 5.516179 102 -1.780402 0.169047 122.218 3.8e-19 5.536782 -284.8413 -4.841417
         NA NA 1.005547
                                            NA
                                                    NA
                              NA
                                     NA
##
    ncoef
             pval
                            rbar2 regobs schwarz
                                                   sddep
                       r2
                                                             se
                                                                     ssr
      2 2.07e-04 0.545086 0.540626
                                  104 5.567033 5.576572 3.779642 1457.141
## 1
## 2
       NA 3.80e-19
                       NA
                               NA
                                     NA
                                             NA
                                                     NA
                                                             NA
     stderrs
              tstats
## 1 0.462631 -3.84843
## 2 0.090957 11.05522
```

## 1 R plots

## NULL

## [1] "asis"

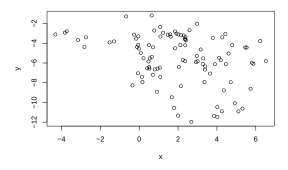


Figure 2: another fig

