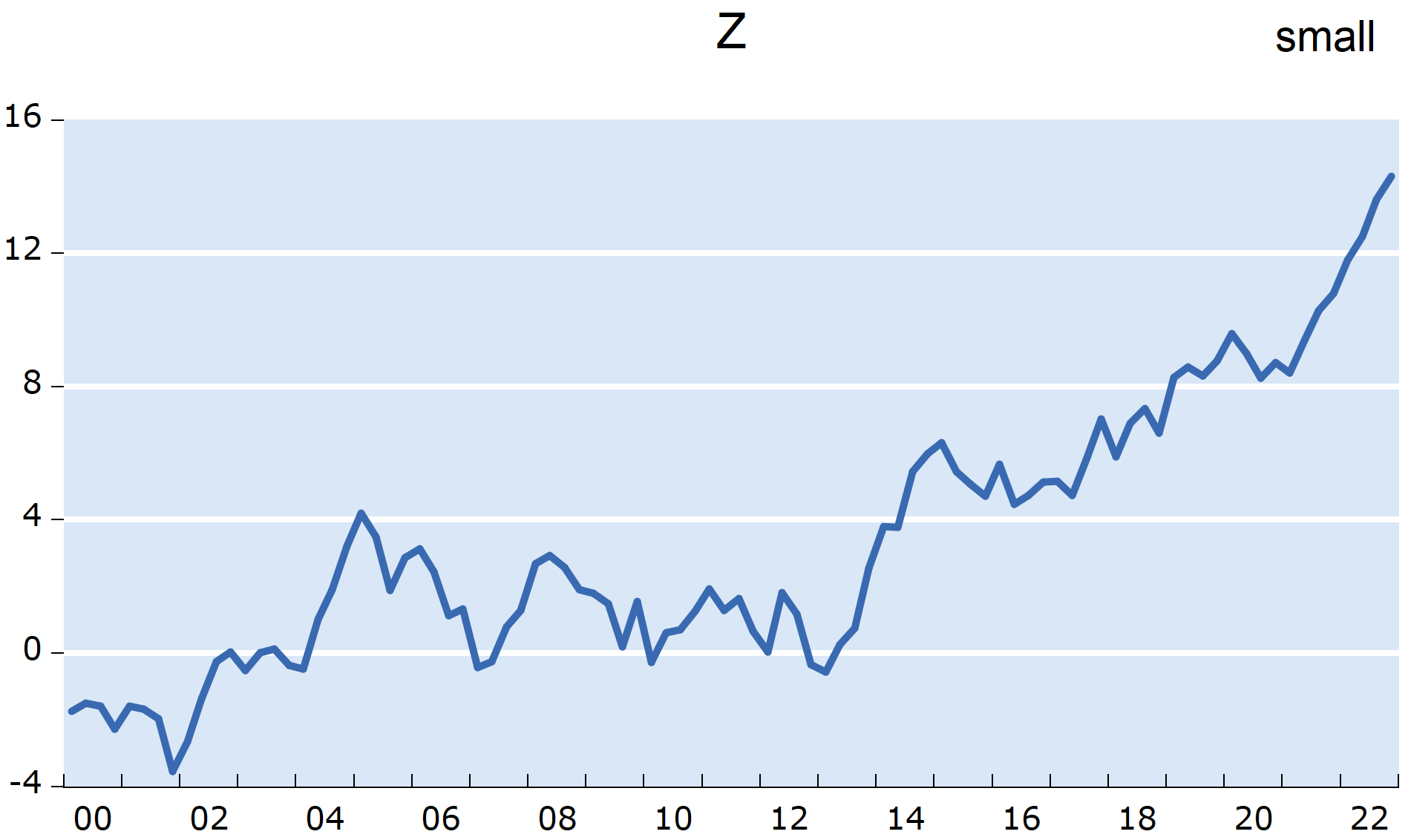
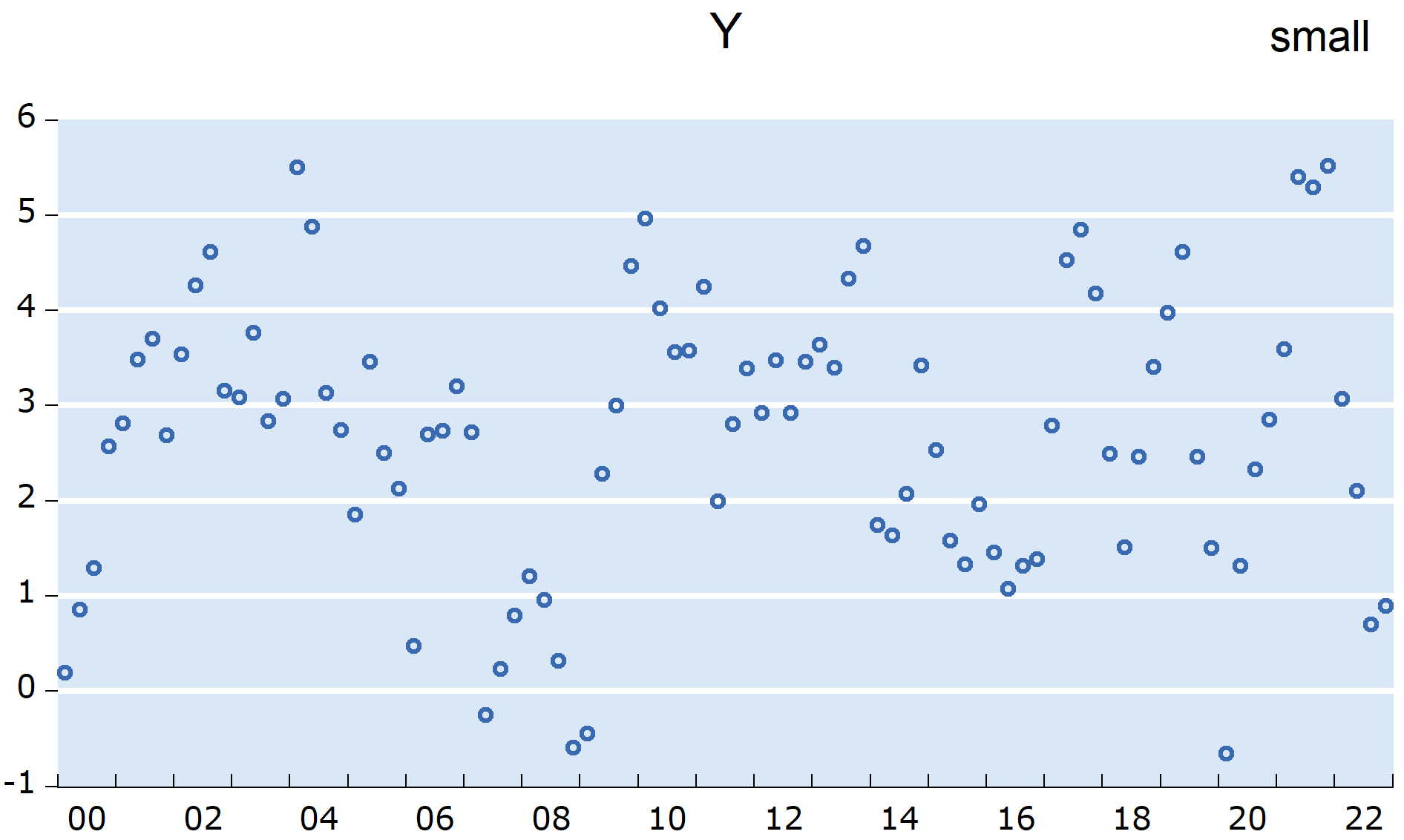
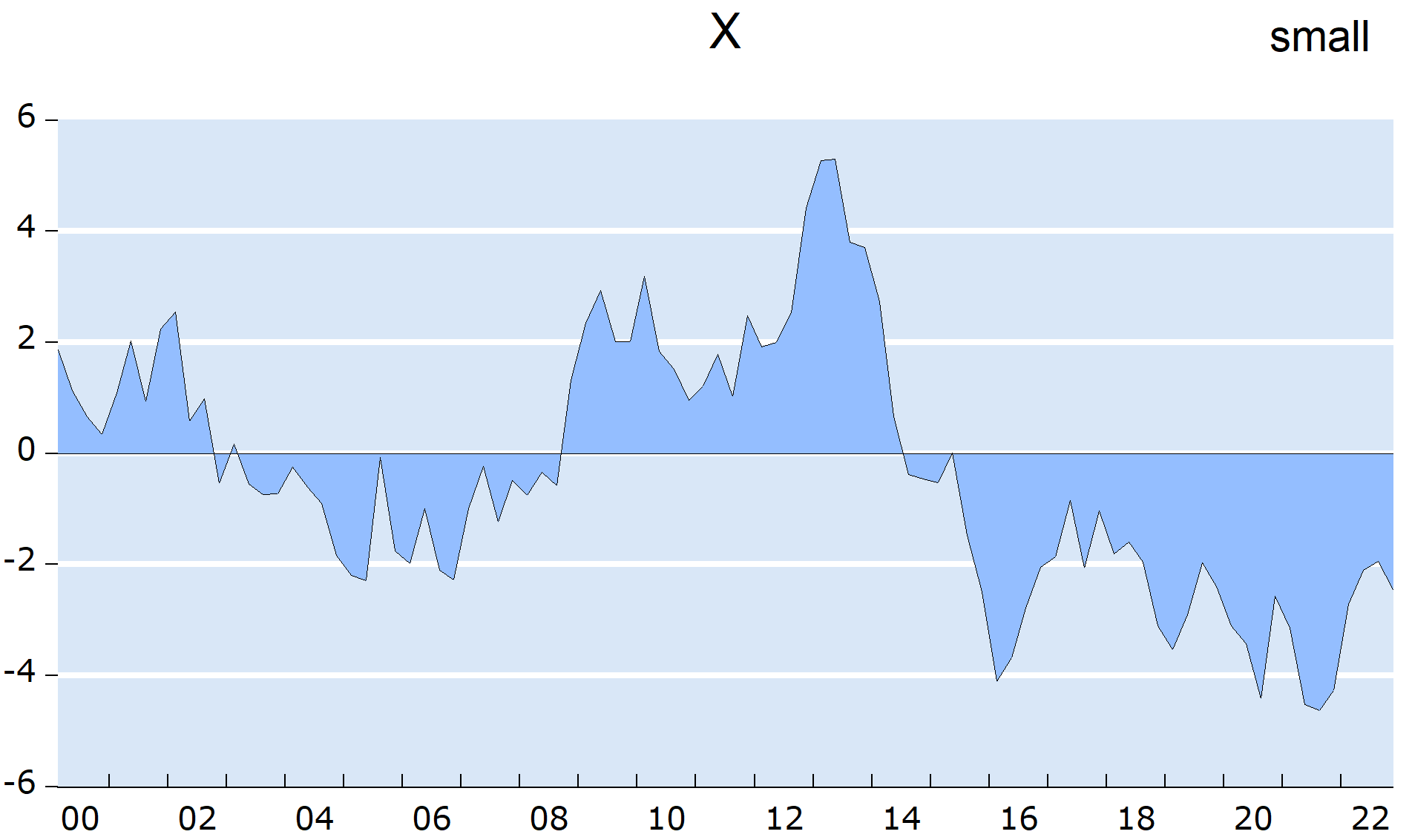
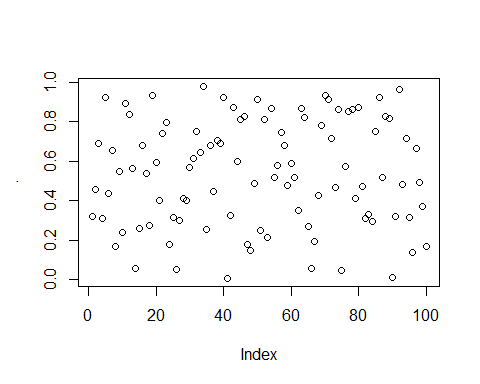
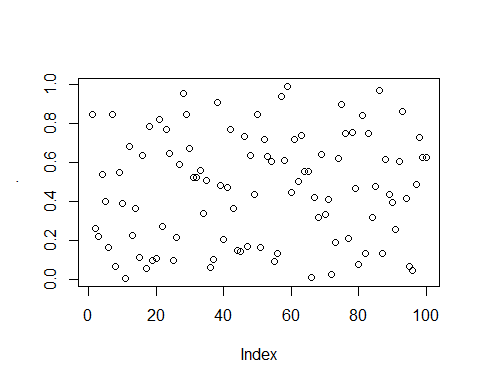
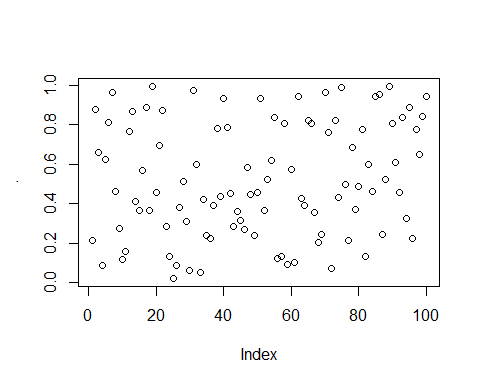
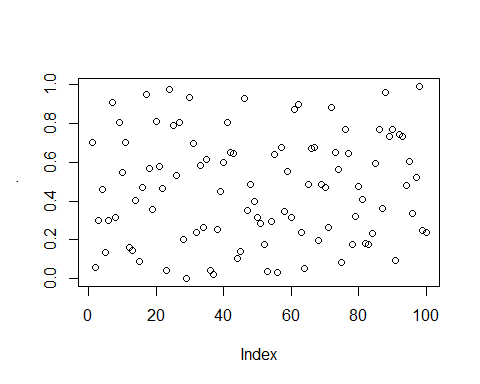
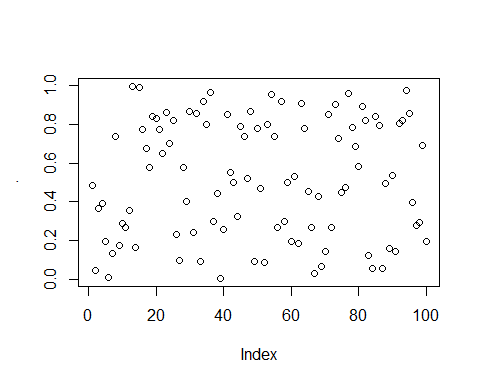
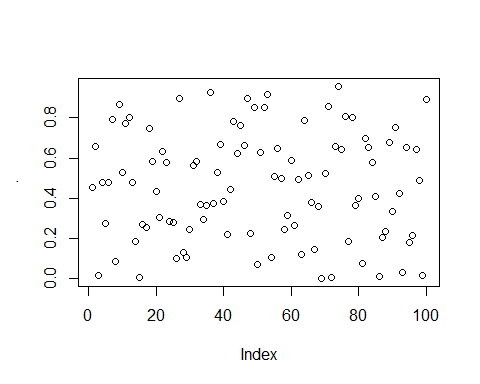
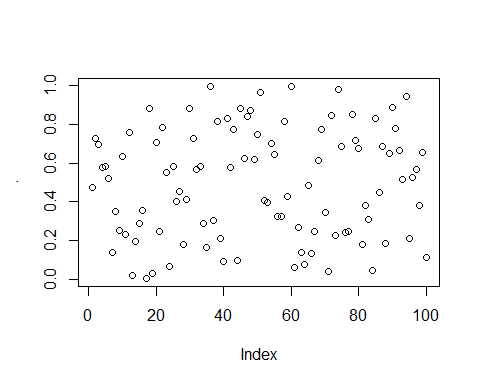
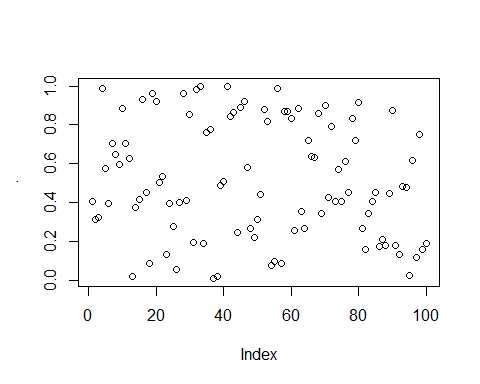
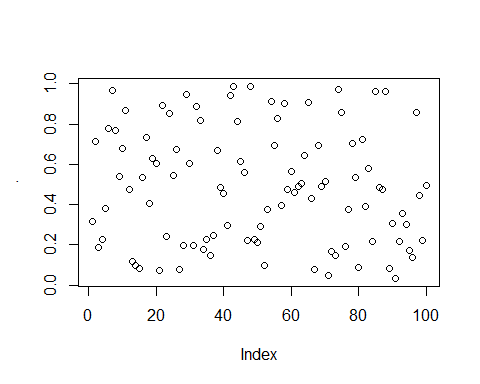
Untitled

2022-06-11

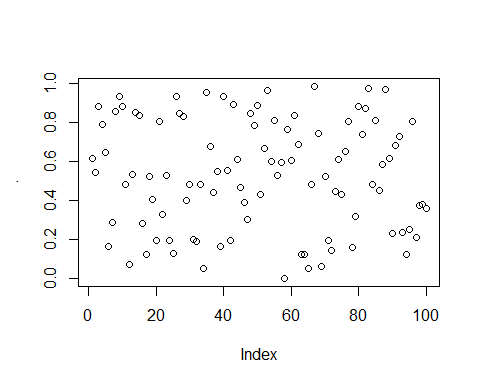
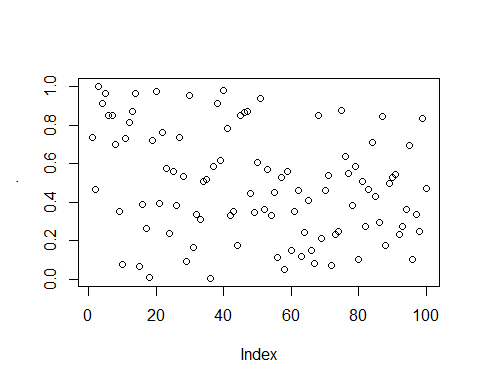
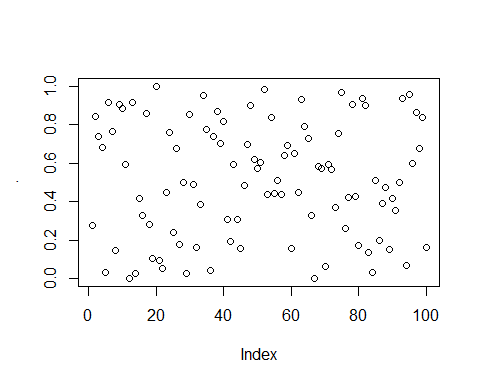
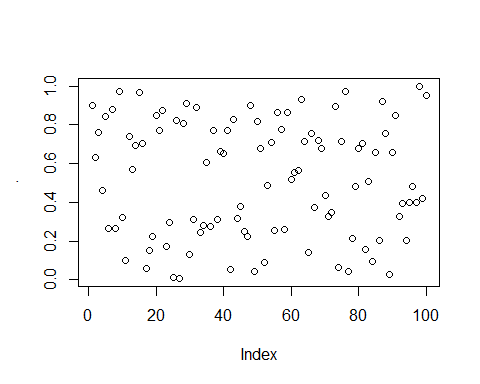
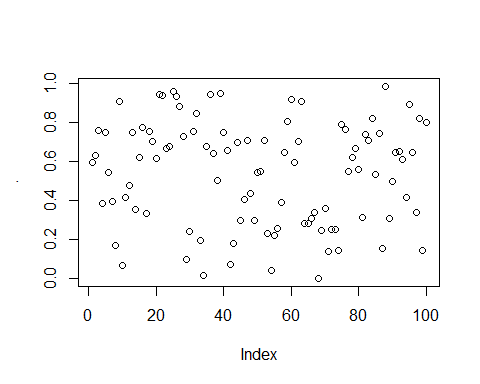
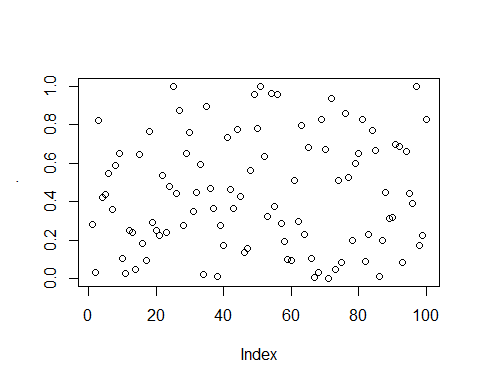
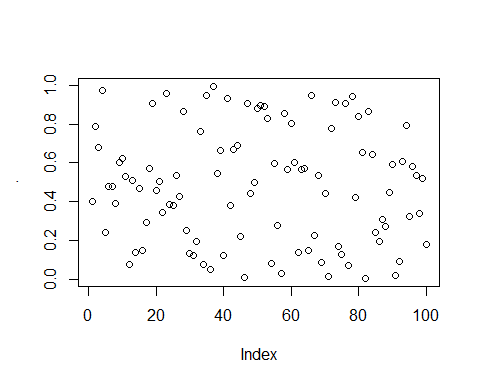
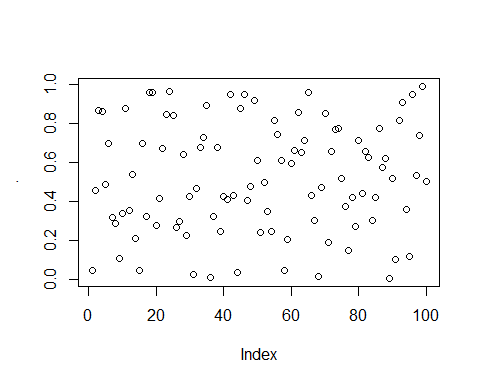
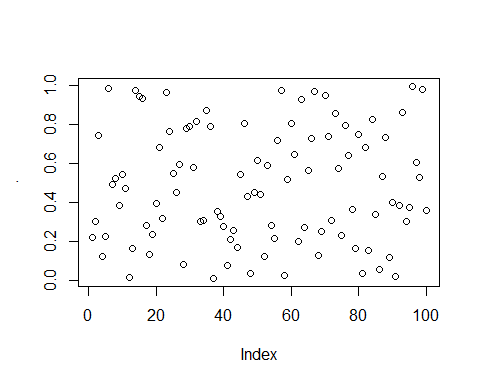
# 1 R plots

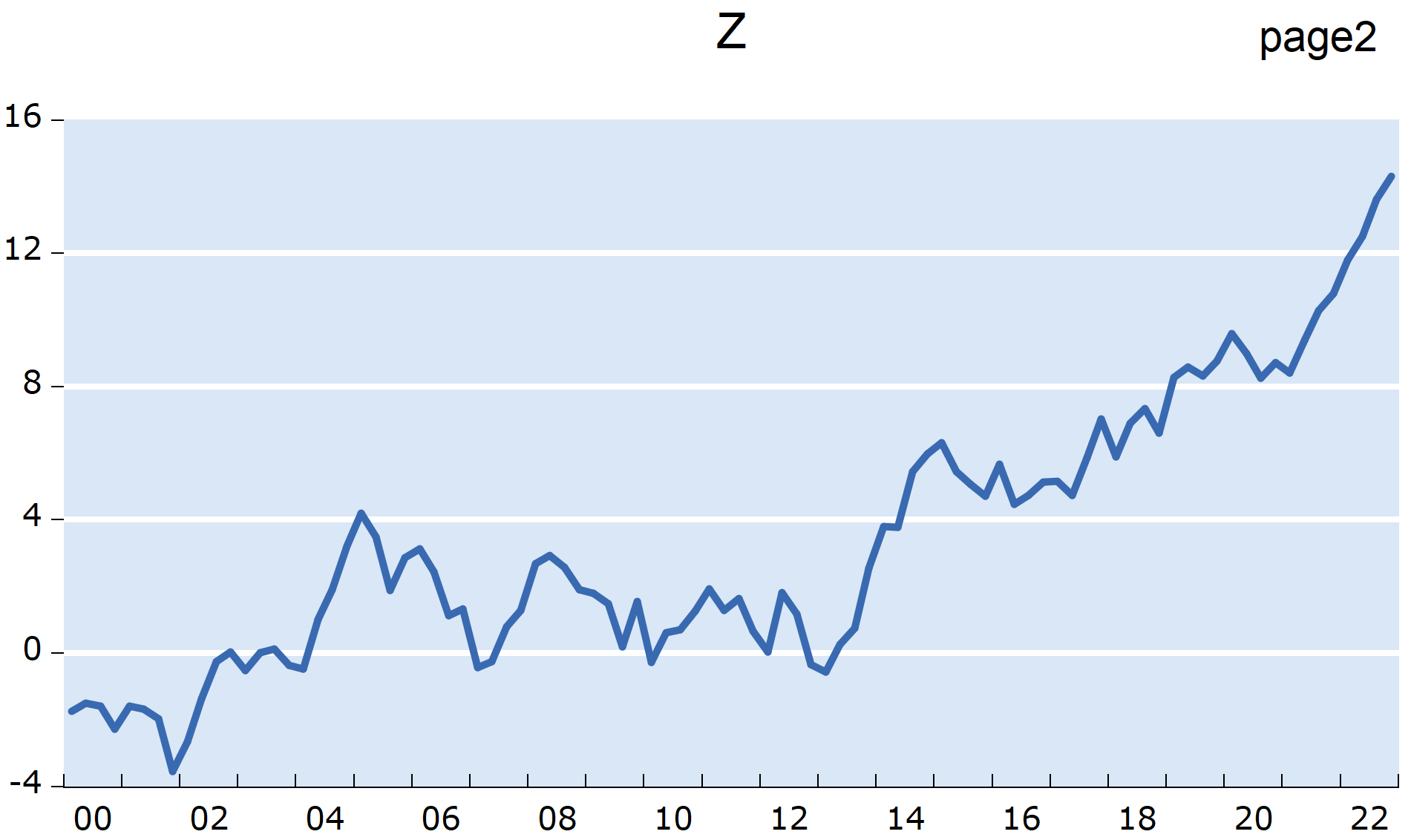
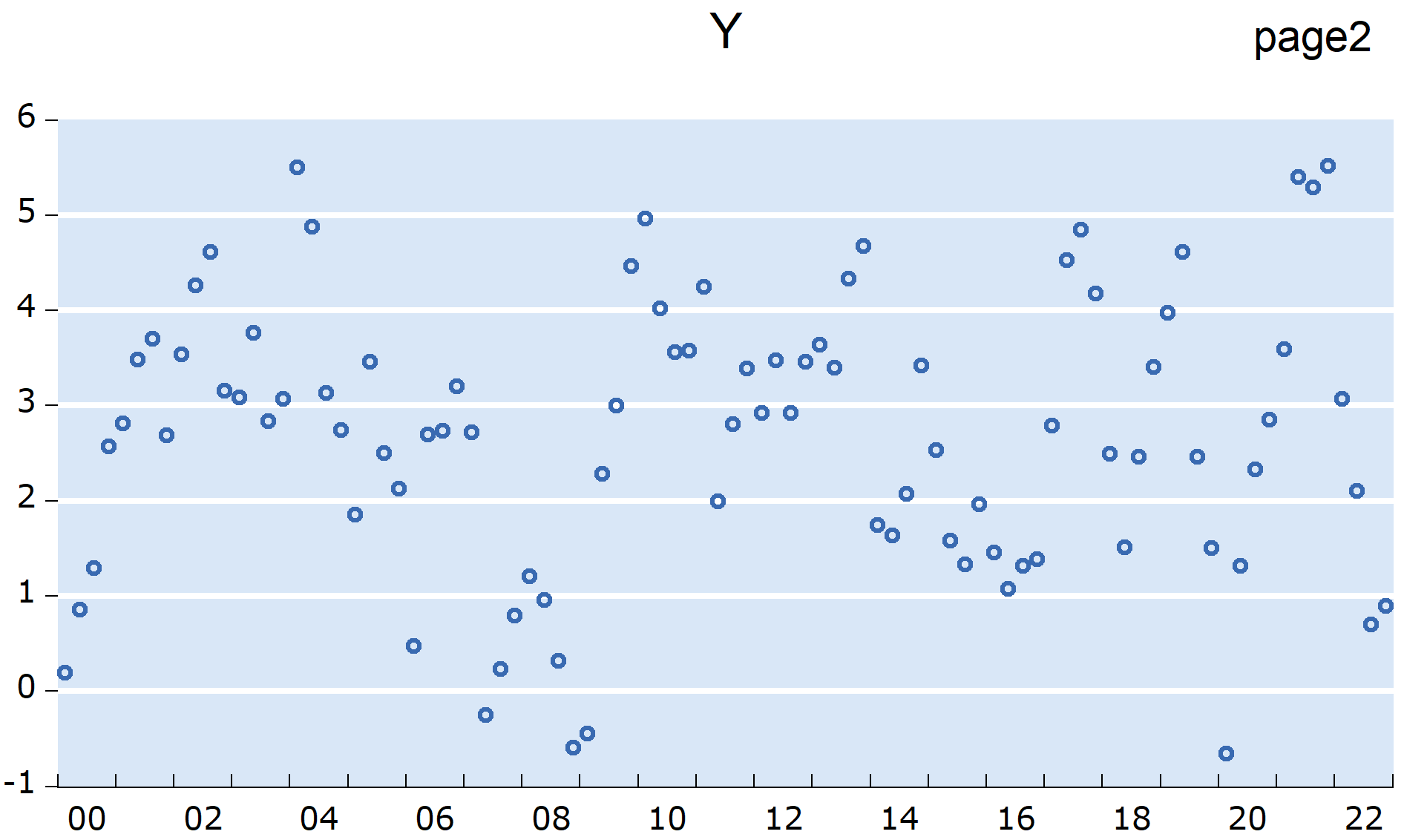
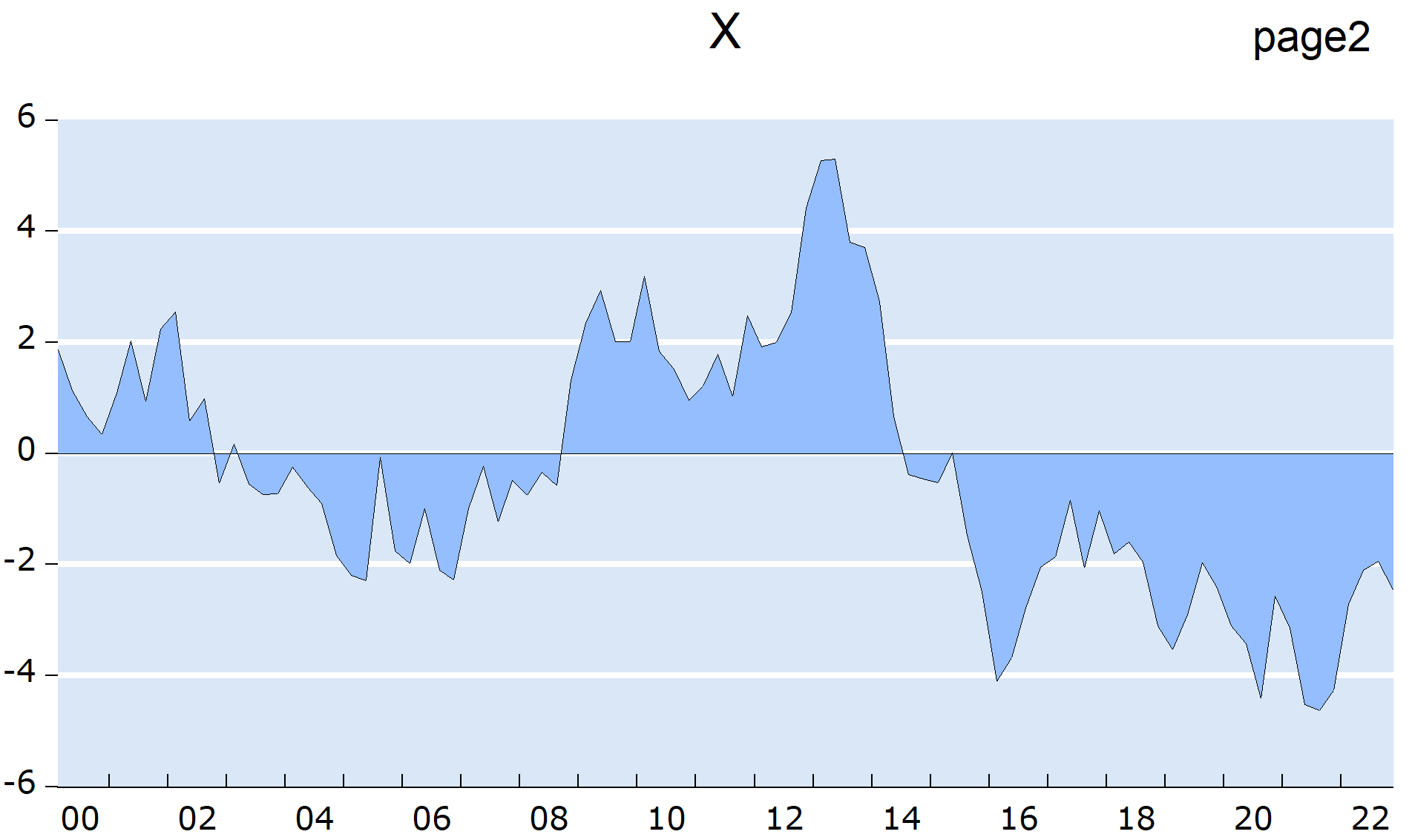
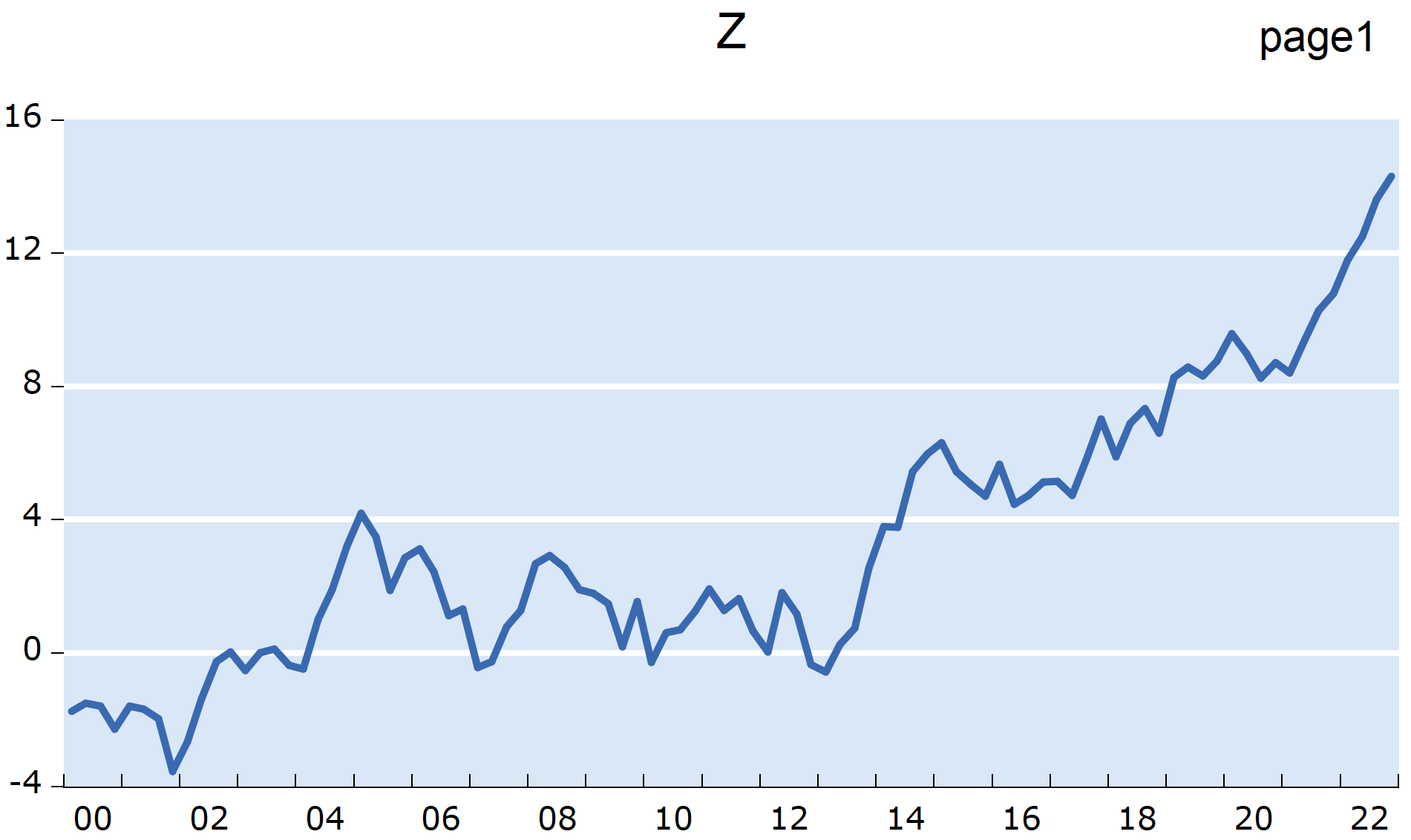
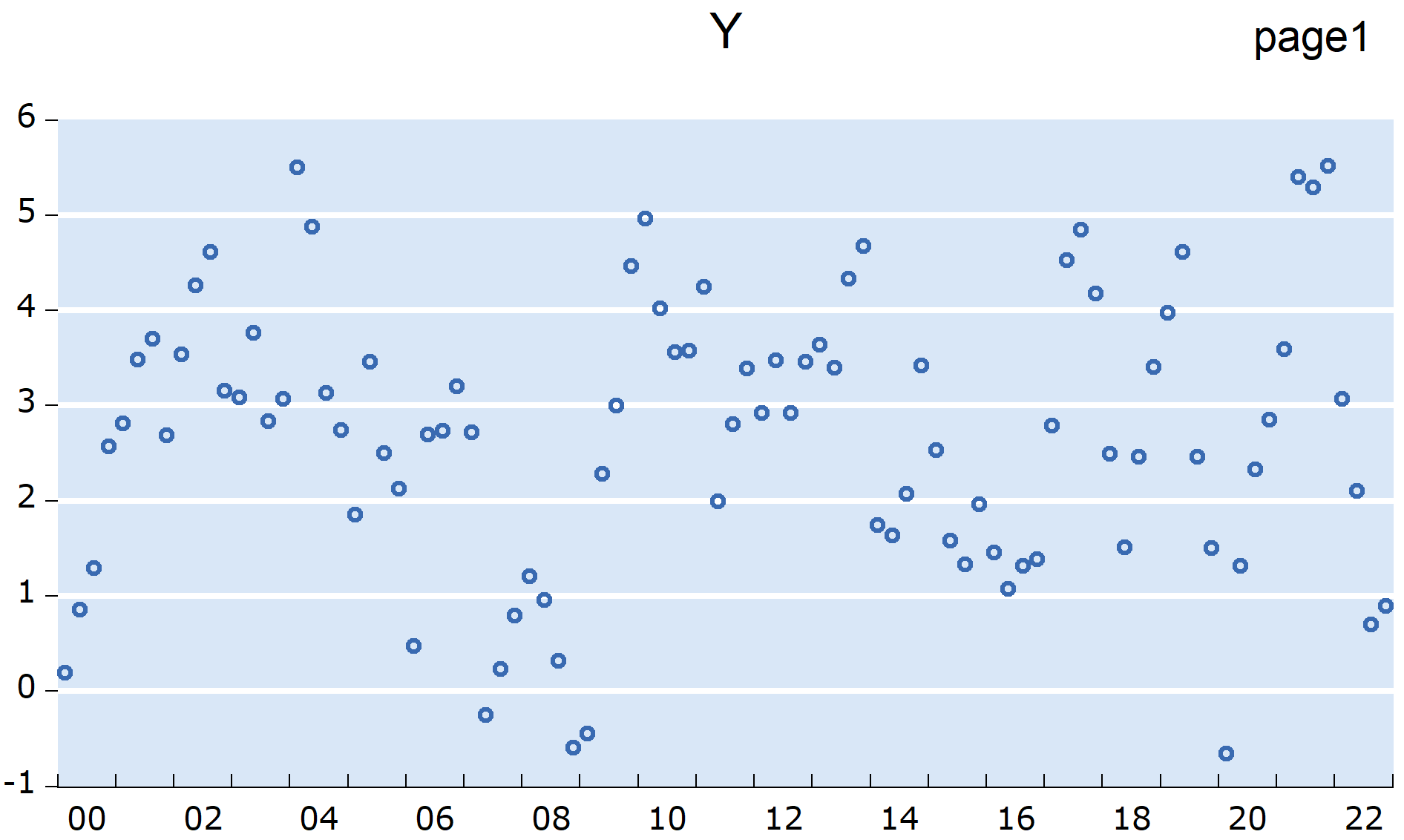
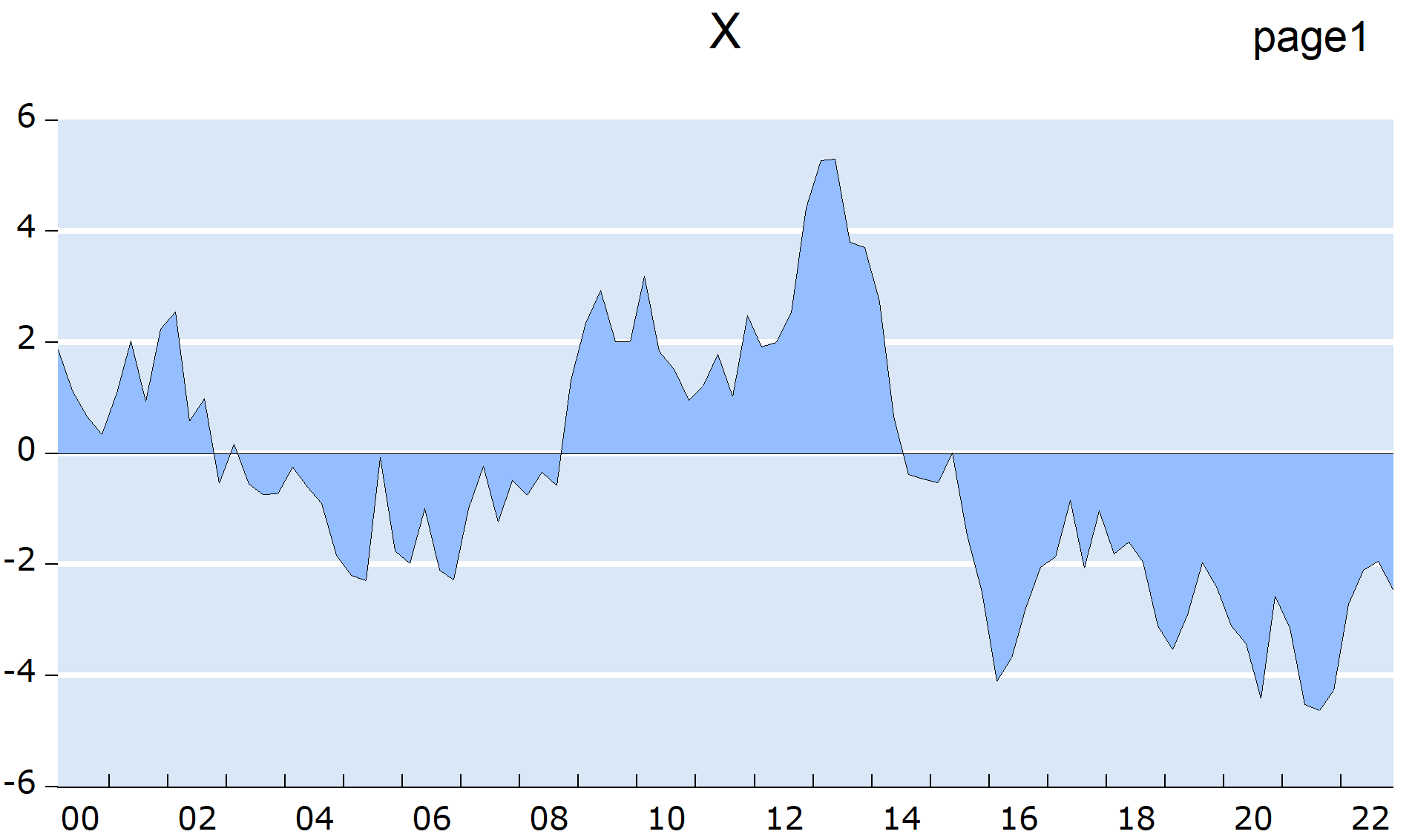


> library(magrittr)  
>   
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot



> library(magrittr)  
>   
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot  
> a=runif(100) %>% plot





> /----\ /----\  
+ |c33F| |cC02|  
+ | | | |  
+ \----/ \----/  
+   
+ /----\ /----\  
+ |c1FF| |c1AB|  
+ | | | |  
+ \----/ \----/

> x=cumsum(rnorm(100))  
> y=cumsum(rnorm(100))  
> z=cumsum(rnorm(100))  
> data=data.frame(x,y,z)  
> eviews\_graph(data)

## Warning in options$dev <- opts\_current$get("dev"): Coercing LHS to a list

Figure 1.28: Nice graph