Untitled

2022-06-11

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0.1 R Markdown		1
1 R plots		3
0.1 R Markdown		
+ + freeze(grap,mode=overwr + equation ols.ls y c x + freeze(mode=overwrite,tab) + next	grap3.line z graph grap2.bar y graph grap1.area x ite) x.line	
+ wfsave mychunk		
## 4 2023-01-01 0.35843752	-1.74652995 1.2223769 -0.38073612 2.8858947 1.42858012 5.5240956 1.24478048 4.9992580	

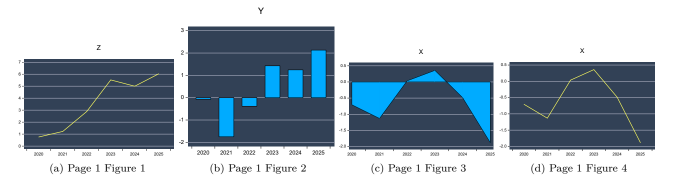


Figure 1: somefigure

```
aic df
                      coefs
                                dw
                                           f
                                                fprob
                                                             hq
                                                                     logl meandep
## 1 4.028756
               4
                  0.350672 0.9229 0.023047 0.886684 3.750889 -10.08627 0.435664
           NA NA -0.133664
                                NA
                                          NA
                                                             NA
                                                                       NA
                                                                                 NA
                                                   NA
     ncoef
               pval
                                  rbar2 regobs schwarz
                                                             sddep
                           r2
## 1
         2 0.703604 0.005729 -0.242839
                                              6 3.959343 1.427807 1.591758 10.13477
## 2
        NA 0.886684
                           NA
                                     NA
                                             NA
                                                      NA
                                                                NA
                                                                         NA
                                                                                   NA
##
      stderrs
                  tstats
## 1 0.857739 0.408833
## 2 0.880456 -0.151812
##
             Dependent.Variable..Y
                                               X
                                                                        X.1
## 1
             Method: Least Squares
                        Time: 07:39
## 2
      Date: 06/24/22
## 3
                  Sample: 2020 2025
## 4
          Included observations: 6
## 5
## 6
                           Variable Coefficient
                                                                 Std. Error
## 7
## 8
                                        0.350672
                                                                   0.857739
                                  С
## 9
                                  X
                                       -0.133664
                                                                   0.880456
## 10
## 11
                          R-squared
                                        0.005729
                                                        Mean dependent var
## 12
                Adjusted R-squared
                                       -0.242839
                                                        S.D. dependent var
                S.E. of regression
                                                     Akaike info criterion
## 13
                                        1.591758
## 14
                 Sum squared resid
                                        10.13477
                                                          Schwarz criterion
## 15
                     Log likelihood
                                       -10.08627
                                                      Hannan-Quinn criter.
## 16
                        F-statistic
                                        0.023047
                                                         Durbin-Watson stat
## 17
                 Prob(F-statistic)
                                        0.886684
## 18
##
              X.2
                        Х.3
## 1
## 2
## 3
## 4
## 5
## 6
      t-Statistic Prob.
## 7
## 8
         0.408833
                     0.7036
## 9
        -0.151812
                     0.8867
```

```
## 10
## 11
                  0.435664
## 12
                 1.427807
## 13
                 4.028756
                  3.959343
## 14
## 15
                  3.750889
## 16
                  0.922900
## 17
## 18
## NULL
```

1 R plots