Untitled

2022-06-11

Contents

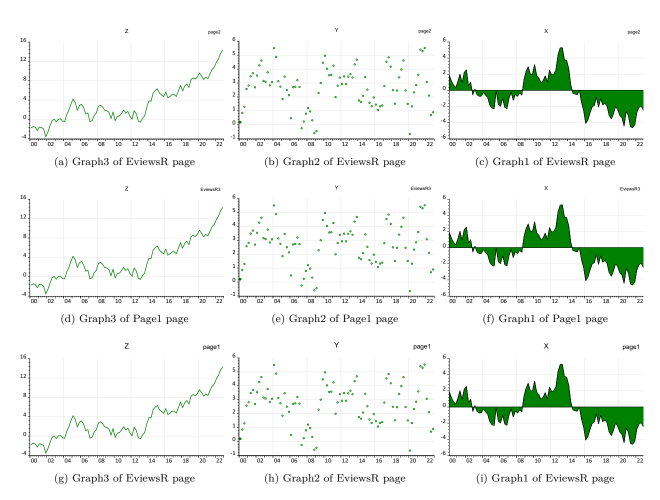


Figure 1: Figures automatically imported by eviews chunk (page="eviewsr page1", graph="asis")

```
> import_series('eviewsr1')
> 
> import$page1_ols_equation
```

NULL

> import\$page1

```
## date x y z
## 1 2000-01-01 1.869068934 0.1927711 -1.75049382
```

```
2000-04-01 1.134791134 0.8588990 -1.48338086
## 3
     2000-07-01 0.658004534
                              1.2993294 -1.58500734
     2000-10-01
                  0.334512420
                               2.5708535 -2.28046269
                  1.091730544
## 5
     2001-01-01
                               2.8180694 -1.58568155
## 6
      2001-04-01
                  2.025676635
                               3.4832101 -1.67408375
                               3.7043953 -1.95365525
## 7
      2001-07-01
                 0.935206970
## 8
      2001-10-01
                  2.235727086
                               2.6901295 -3.54234581
                  2.539168789
## 9
      2002-01-01
                               3.5393346 -2.65981516
## 10 2002-04-01
                  0.586464784
                               4.2672096 -1.35657210
## 11 2002-07-01 0.985386733
                               4.6187089 -0.24837089
## 12 2002-10-01 -0.545114867
                               3.1554608 0.04833038
## 13 2003-01-01 0.167745544
                               3.0885681 -0.50553428
## 14 2003-04-01 -0.551684912
                               3.7693633 0.02767969
## 15 2003-07-01 -0.743055669
                               2.8379125 0.12381405
## 16 2003-10-01 -0.729735408
                               3.0713961 -0.35987466
## 17 2004-01-01 -0.244541464
                               5.5038298 -0.45899345
## 18 2004-04-01 -0.613226618
                               4.8800894
                                         1.01552608
## 19 2004-07-01 -0.899290451
                               3.1346286
                                          1.92328325
## 20 2004-10-01 -1.842490341
                               2.7445526
                                          3.23639666
## 21 2005-01-01 -2.197709367
                               1.8570575
                                          4.21454145
## 22 2005-04-01 -2.290888830
                               3.4622206
                                         3.49534754
## 23 2005-07-01 -0.070091702
                               2.5018127
                                          1.89043999
## 24 2005-10-01 -1.760208309
                               2.1320270
                                          2.86212921
## 25 2006-01-01 -1.986747395
                               0.4753714
                                          3.14649877
## 26 2006-04-01 -0.993391887
                               2.6971776
                                         2.45764775
## 27 2006-07-01 -2.105739761
                               2.7385394
                                          1.12827678
## 28 2006-10-01 -2.273851314
                               3.2021666
                                          1.33706253
## 29 2007-01-01 -0.994422604
                               2.7218968 -0.41749897
## 30 2007-04-01 -0.229433295 -0.2513647 -0.23930941
## 31 2007-07-01 -1.234943110
                              0.2344809
                                         0.80404501
## 32 2007-10-01 -0.483884677
                               0.7993676
                                          1.29935922
## 33 2008-01-01 -0.751939970
                               1.2124367
                                          2.69787081
## 34 2008-04-01 -0.346994042
                               0.9639745
                                          2.94615307
## 35 2008-07-01 -0.583027933 0.3219600
                                          2.57693446
## 36 2008-10-01
                  1.315723641 -0.5944166
                                          1.91711907
## 37 2009-01-01
                 2.340676610 -0.4463629
                                          1.80090390
## 38 2009-04-01
                  2.937003100 2.2863674
                                          1.48798705
## 39 2009-07-01
                  2.006101887
                              3.0035534
                                          0.20797876
                  2.006015677
## 40 2009-10-01
                               4.4648229
                                          1.56420813
## 41 2010-01-01
                  3.188807246
                              4.9637344 -0.26348555
## 42 2010-04-01
                  1.841496341
                              4.0270159
                                          0.62110408
## 43 2010-07-01
                  1.519987035
                               3.5639054
                                          0.72008360
## 44 2010-10-01
                  0.955429081
                               3.5798263
                                          1.25617460
## 45 2011-01-01
                  1.208279847
                               4.2469169
                                          1.93938191
## 46 2011-04-01
                  1.789667678
                               1.9936495
                                          1.29299903
                               2.8071441
## 47 2011-07-01
                  1.021055986
                                          1.64880768
## 48 2011-10-01
                  2.479376168
                               3.3950720
                                          0.65602299
## 49 2012-01-01
                  1.916250377
                               2.9273519
                                          0.05133722
## 50 2012-04-01
                  2.004340445
                               3.4791001
                                          1.81900639
## 51 2012-07-01
                  2.538101979
                               2.9246656
                                          1.18032267
## 52 2012-10-01
                  4.420010271
                               3.4615939 -0.34481985
## 53 2013-01-01 5.266212638
                              3.6441725 -0.56278803
## 54 2013-04-01 5.297800958 3.3979425 0.26607355
## 55 2013-07-01 3.806522564 4.3388182 0.74528990
```

```
## 56 2013-10-01 3.709183385 4.6781725
                                         2.56572040
## 57 2014-01-01 2.734714501 1.7473897
                                         3.79554211
## 58 2014-04-01 0.656518524 1.6397660
                                         3.78274314
## 59 2014-07-01 -0.378748357
                              2.0758636
                                         5.45278721
## 60 2014-10-01 -0.456883798
                             3.4264445
                                         5.99590916
## 61 2015-01-01 -0.533372830 2.5321866 6.33174751
## 62 2015-04-01 0.006106579 1.5812302 5.45153210
## 63 2015-07-01 -1.481816411 1.3323330
                                         5.08139794
## 64 2015-10-01 -2.489178857
                              1.9683815
                                         4.72056013
## 65 2016-01-01 -4.107956164 1.4559690
                                         5.68808820
## 66 2016-04-01 -3.680562320 1.0742692
                                         4.46833932
## 67 2016-07-01 -2.787007660 1.3224423
                                         4.74331763
## 68 2016-10-01 -2.051158211 1.3924969
                                         5.13648621
## 69 2017-01-01 -1.869994027
                             2.7946125
                                         5.16167309
## 70 2017-04-01 -0.854497458 4.5276104
                                         4.74817829
## 71 2017-07-01 -2.067356744
                              4.8466957
                                         5.87045755
## 72 2017-10-01 -1.032553269
                              4.1810661
                                         7.03907742
## 73 2018-01-01 -1.809383445 2.4945751
                                         5.90239758
## 74 2018-04-01 -1.598151756 1.5167672
                                         6.89237819
                             2.4637110
## 75 2018-07-01 -1.955392715
                                         7.35060422
## 76 2018-10-01 -3.105890535 3.4079016 6.62234569
## 77 2019-01-01 -3.538298814 3.9733277
                                         8.28087293
## 78 2019-04-01 -2.908303815 4.6186055
                                         8.58607547
## 79 2019-07-01 -1.976118072 2.4662141
                                         8.33210809
## 80 2019-10-01 -2.400346007 1.5074046 8.77175051
## 81 2020-01-01 -3.103762593 -0.6536918
                                         9.60724072
## 82 2020-04-01 -3.432532593
                             1.3214370
                                         8.99244800
## 83 2020-07-01 -4.421524831 2.3324601
                                         8.27000488
## 84 2020-10-01 -2.569167990 2.8551359
                                         8.73123345
## 85 2021-01-01 -3.144875815 3.5962831
                                         8.41097733
## 86 2021-04-01 -4.520043273 5.4040279
                                         9.39651986
## 87 2021-07-01 -4.629662881 5.2974362 10.29501403
## 88 2021-10-01 -4.267067300
                             5.5201338 10.79593348
## 89 2022-01-01 -2.723116858
                              3.0709196 11.80029630
## 90 2022-04-01 -2.107274284
                              2.1047922 12.51639851
## 91 2022-07-01 -1.945624942 0.7043842 13.62399821
## 92 2022-10-01 -2.452755685
                             0.9001324 14.32460515
> import$page1_ols_equation_table
## NULL
## Warning in dir.create("EviewsR_files/"): 'EviewsR_files' already exists
> eviews_import(source_description = "EviewsR_Files/EviewsR_eviews_import.csv", frequency = "m", start_da
> eviews_import(source_description = "EviewsR_files/EviewsR_eviews_import.csv", smpl_string = "1990m10 1
+ rename_string = "x x2")
> import_workfile('eviewsr1',graph = "*",graph_procs = 'template midnight')
> import_graph('eviewsr1',graph ="*",graph_procs = 'template midnight')
> EviewsR3$page1
> EviewsR3$ols_equation
> eviews12$eviewsr3
```

```
> import_workfile(wf="EviewsR1",page = "EviewsR3")
> import$eviewsr3
> # eviews$importedDataFrame %>% head
>
> # kable(head(eviews$importedDataFrame),
> # caption="Imported series converted to table",booktabs=T,linesep="") %>% kable_styling(latex_option)
```