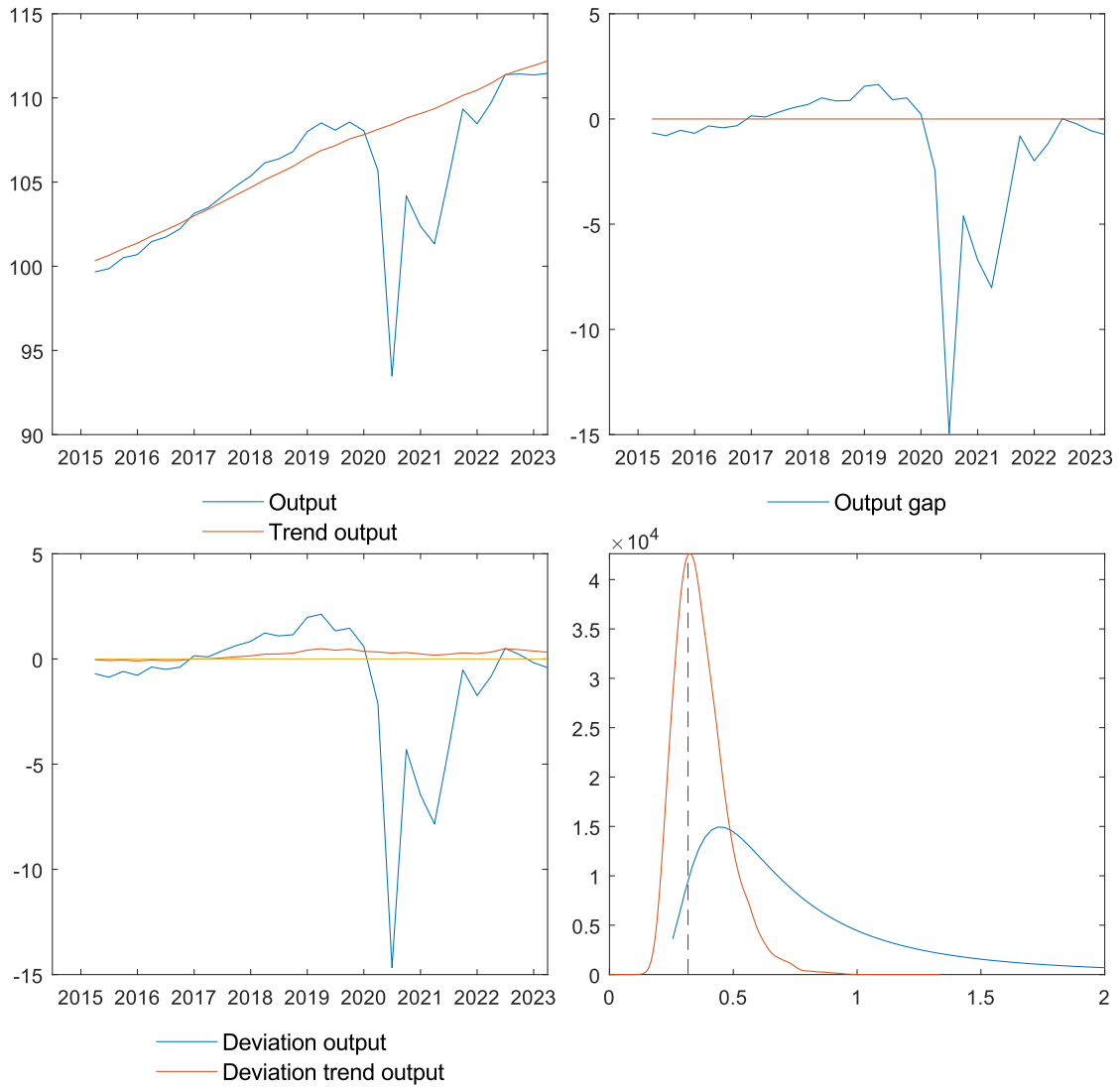


Quaterly frequency

2015Q1 - 2023Q2

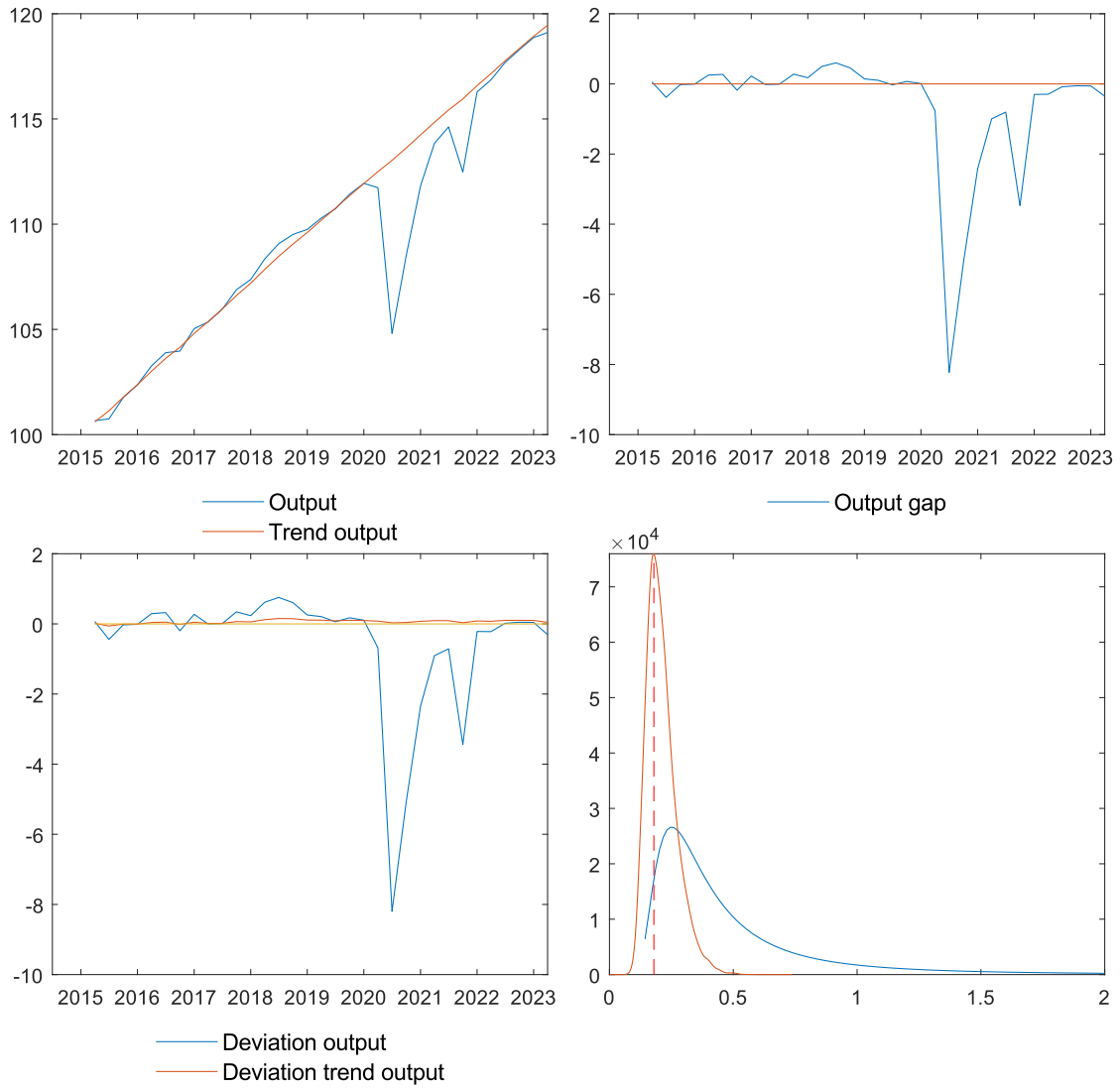
08-Jun-2024

Austria



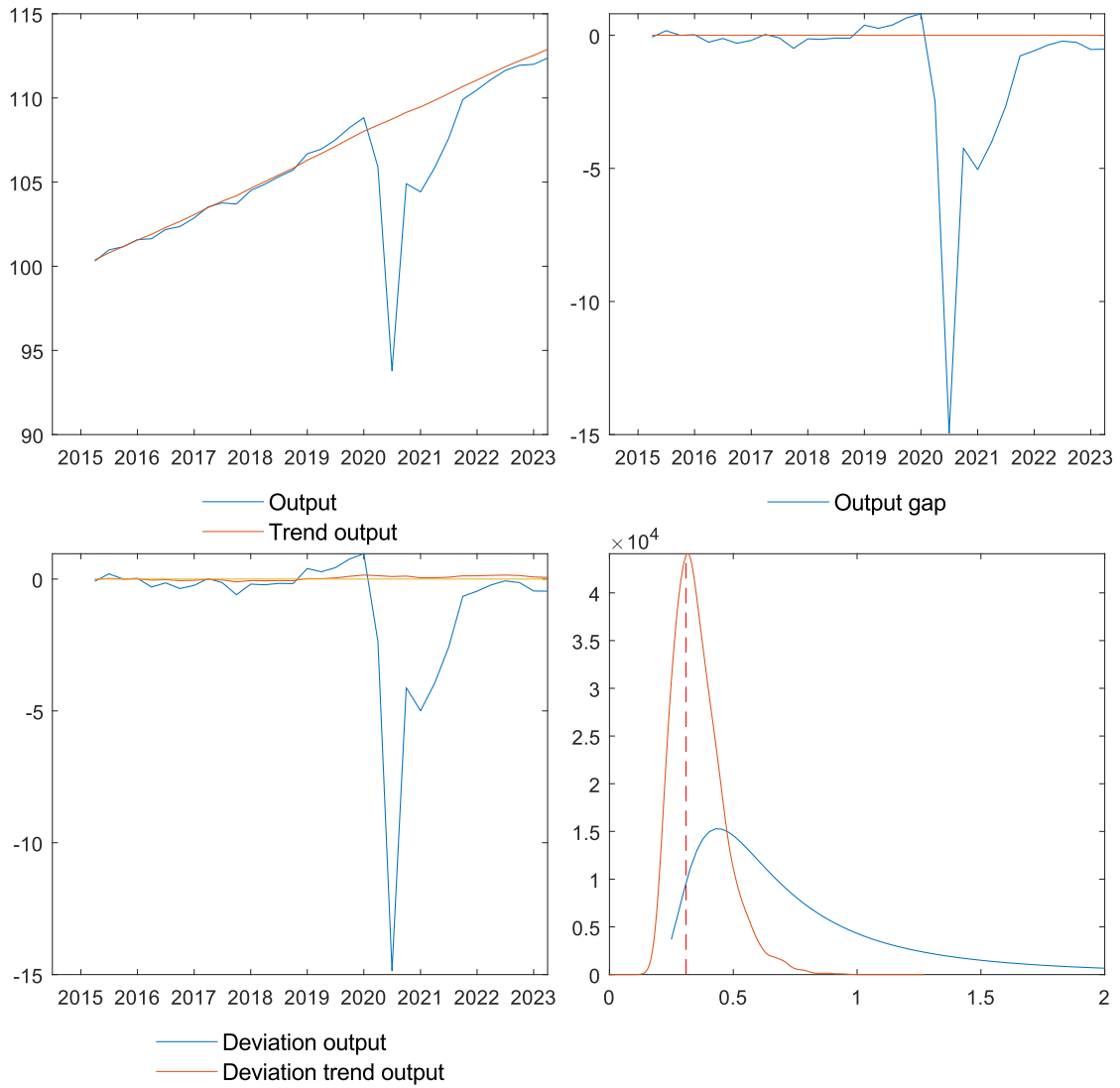
Concept	Value
Factor 1	13.3162402
Factor 2	39.9487205
Factor 3	7.13923889
Iterations	11782

Australia



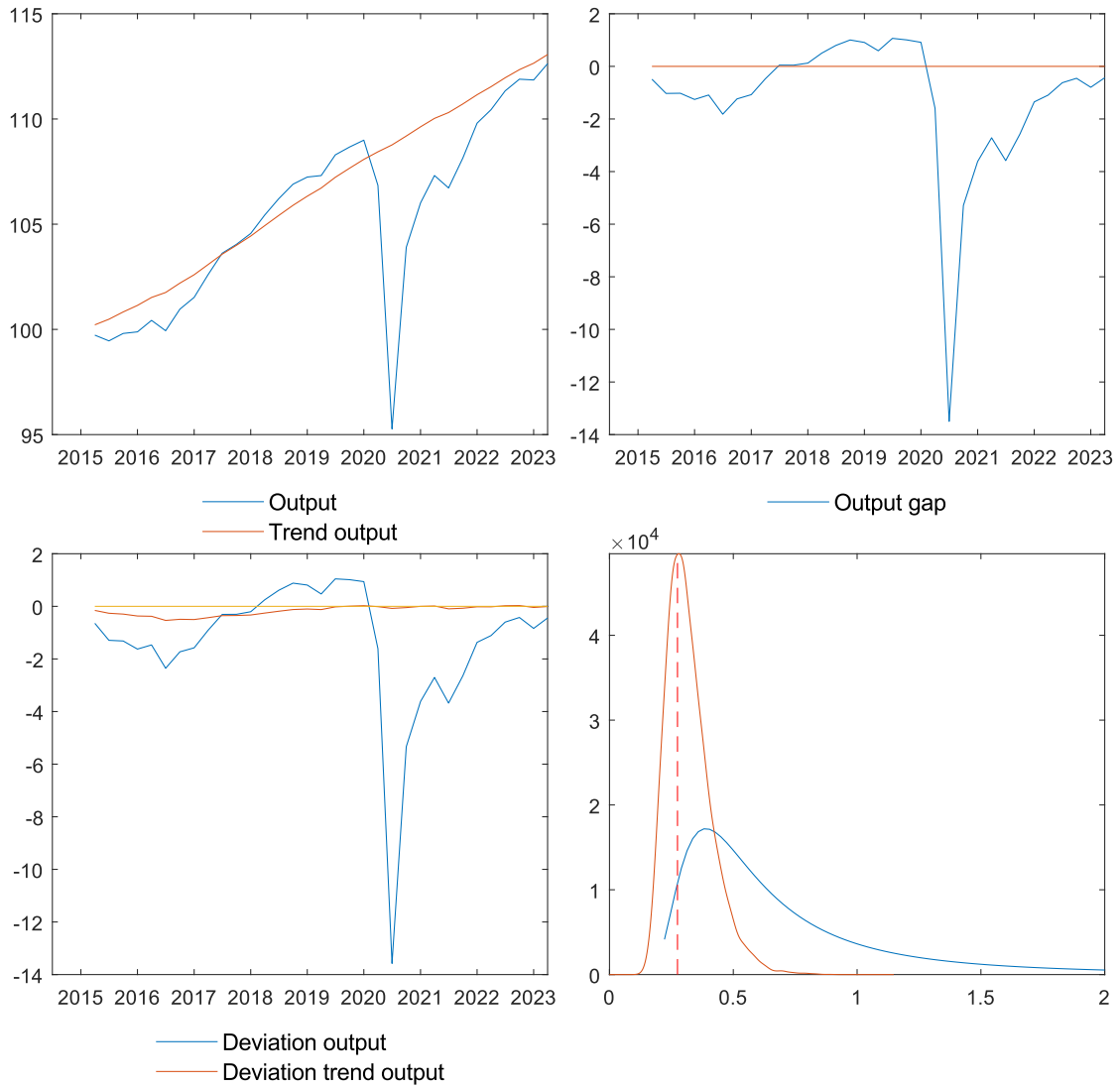
Concept	Value
Factor 1	8.42834801
Factor 2	25.285044
Factor 3	7.98398906
Iterations	11902

Belgium



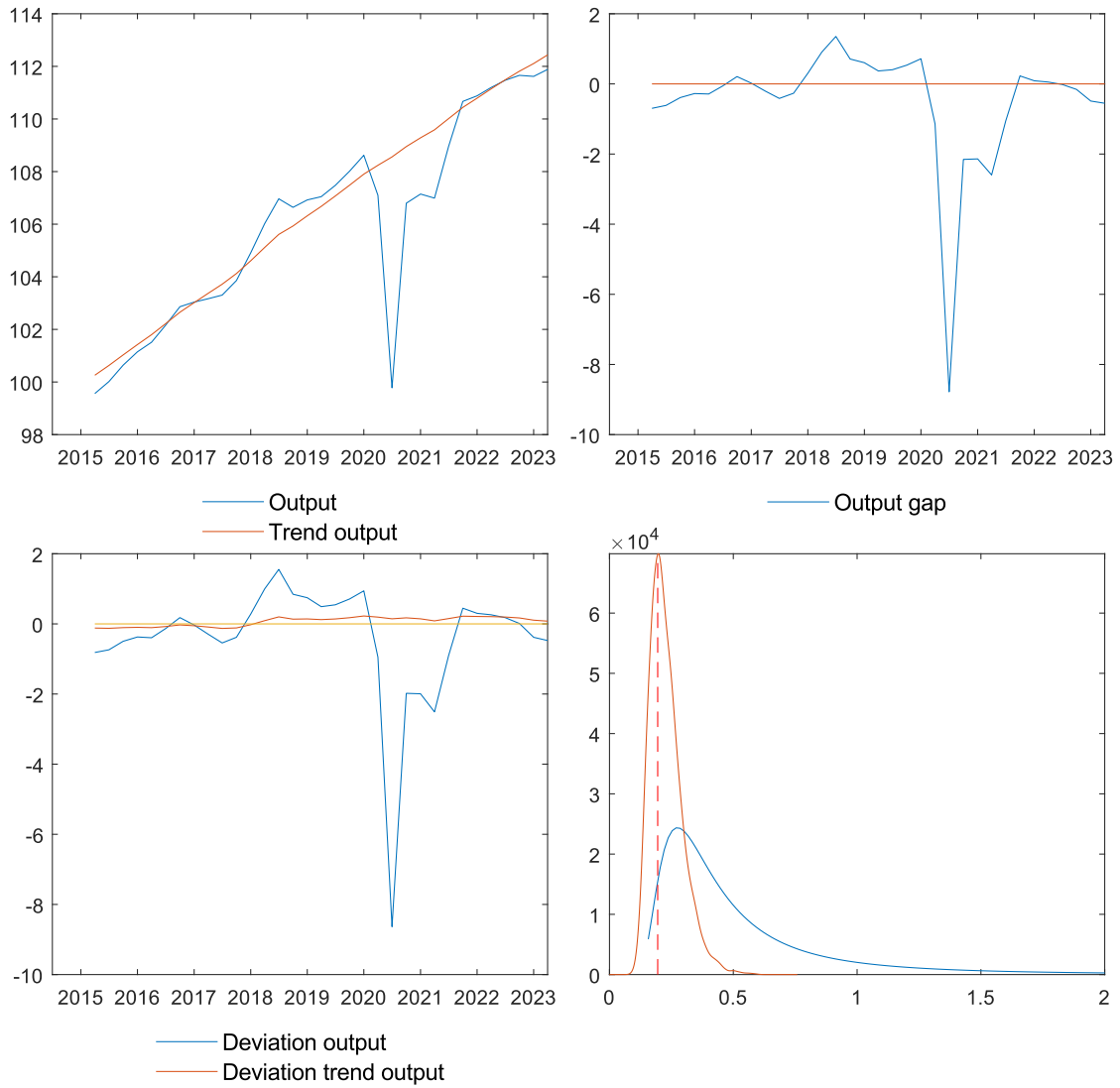
Concept	Value
Factor 1	21.2972857
Factor 2	63.8918571
Factor 3	4.26879565
Iterations	12615

Canada



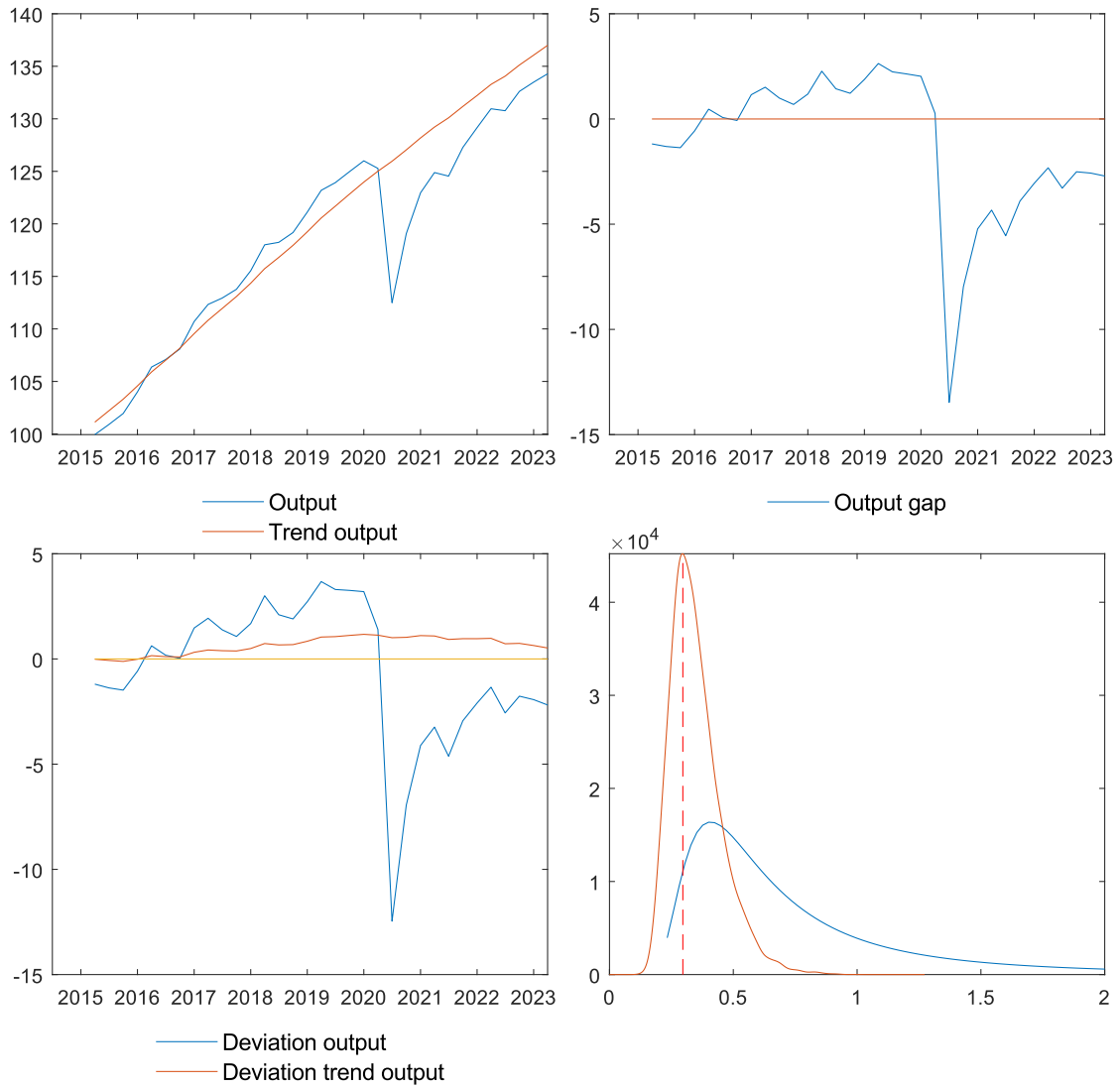
Concept	Value
Factor 1	9.8478794
Factor 2	29.5436382
Factor 3	2.14282196
Iterations	11902

Switzerland



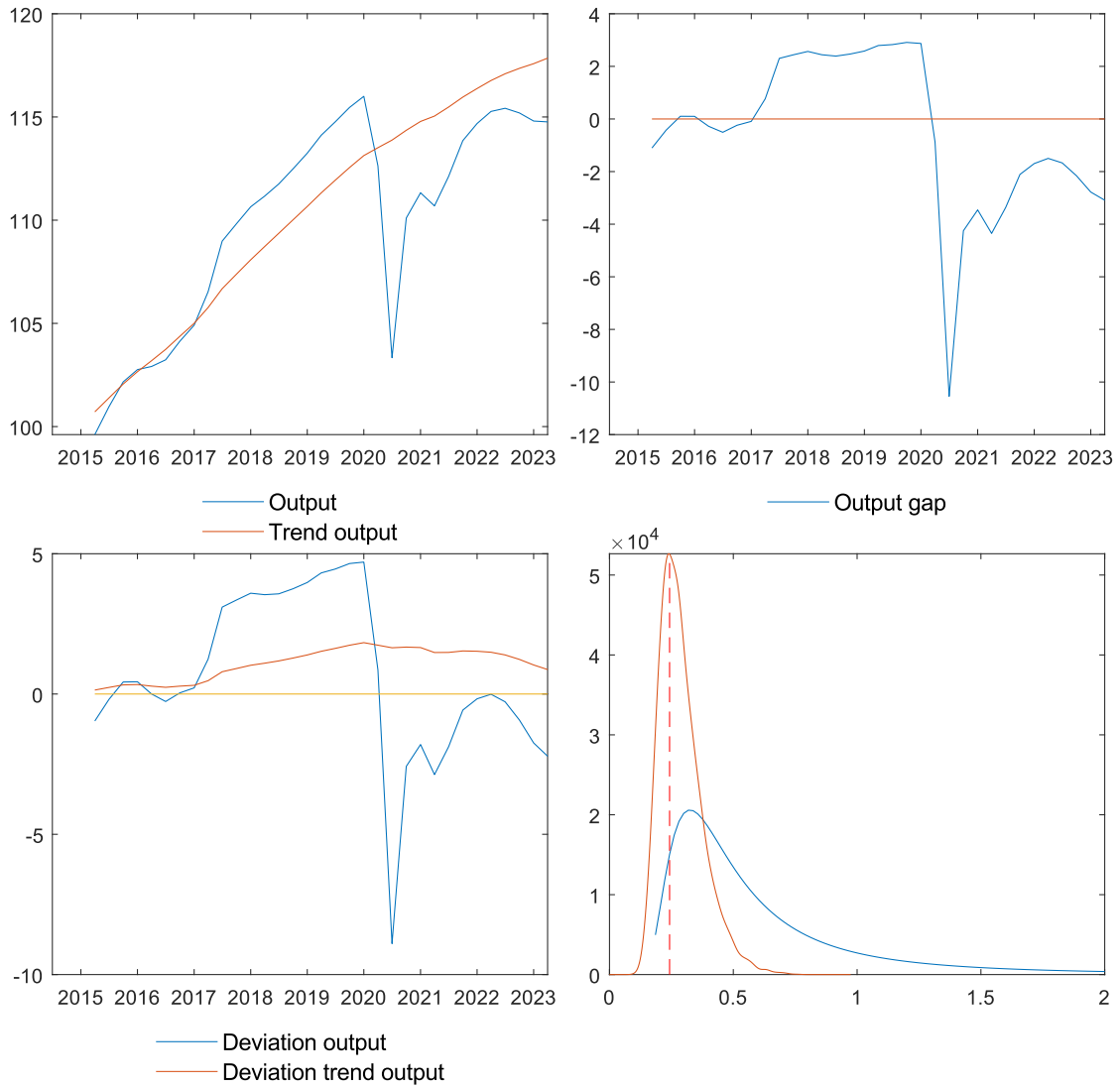
Concept	Value
Factor 1	9.02919715
Factor 2	27.0875915
Factor 3	2.55195651
Iterations	11652

Cyprus



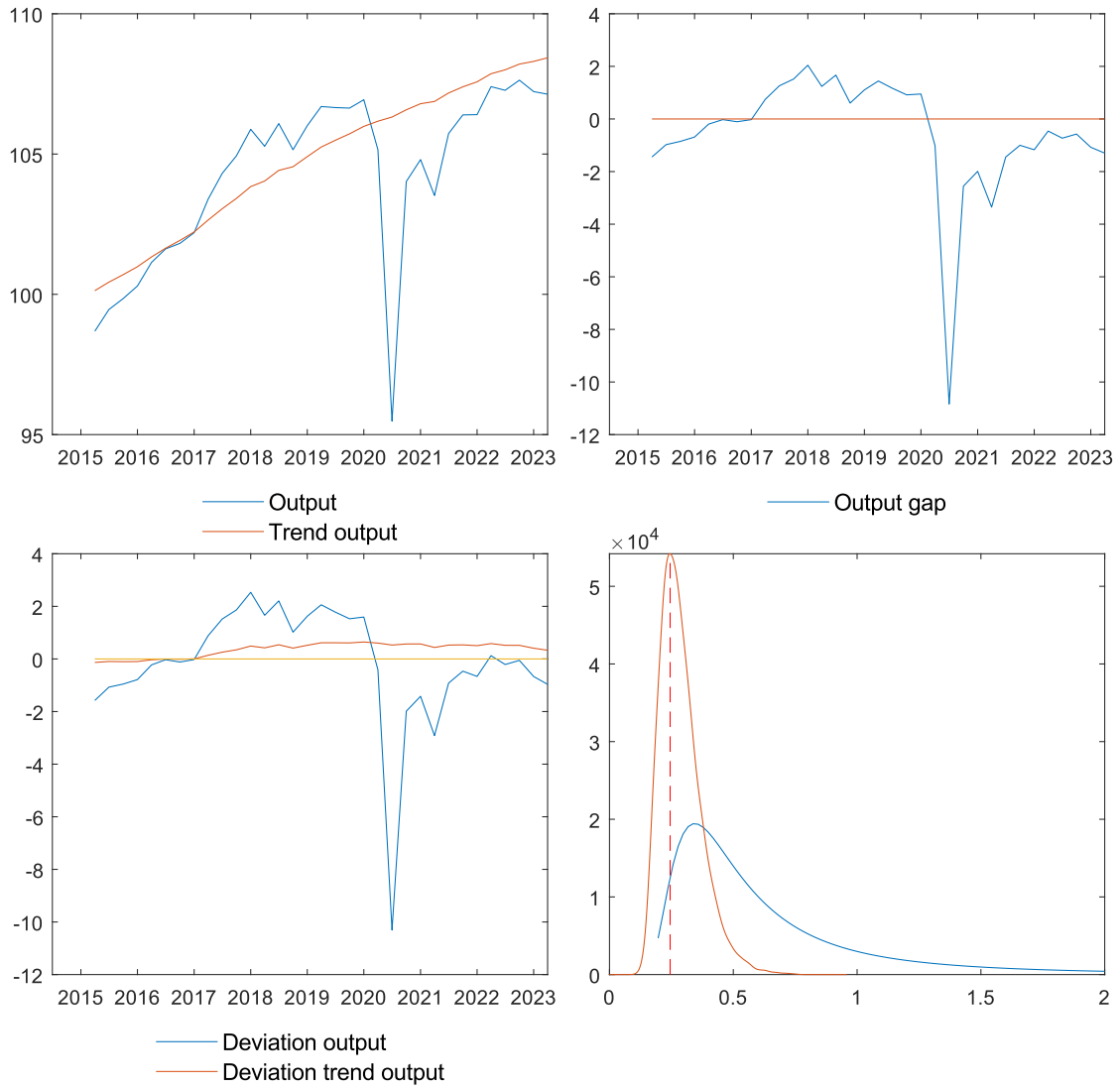
Concept	Value
Factor 1	6.60761793
Factor 2	19.8228538
Factor 3	2.24052883
Iterations	11996

Czech Republic



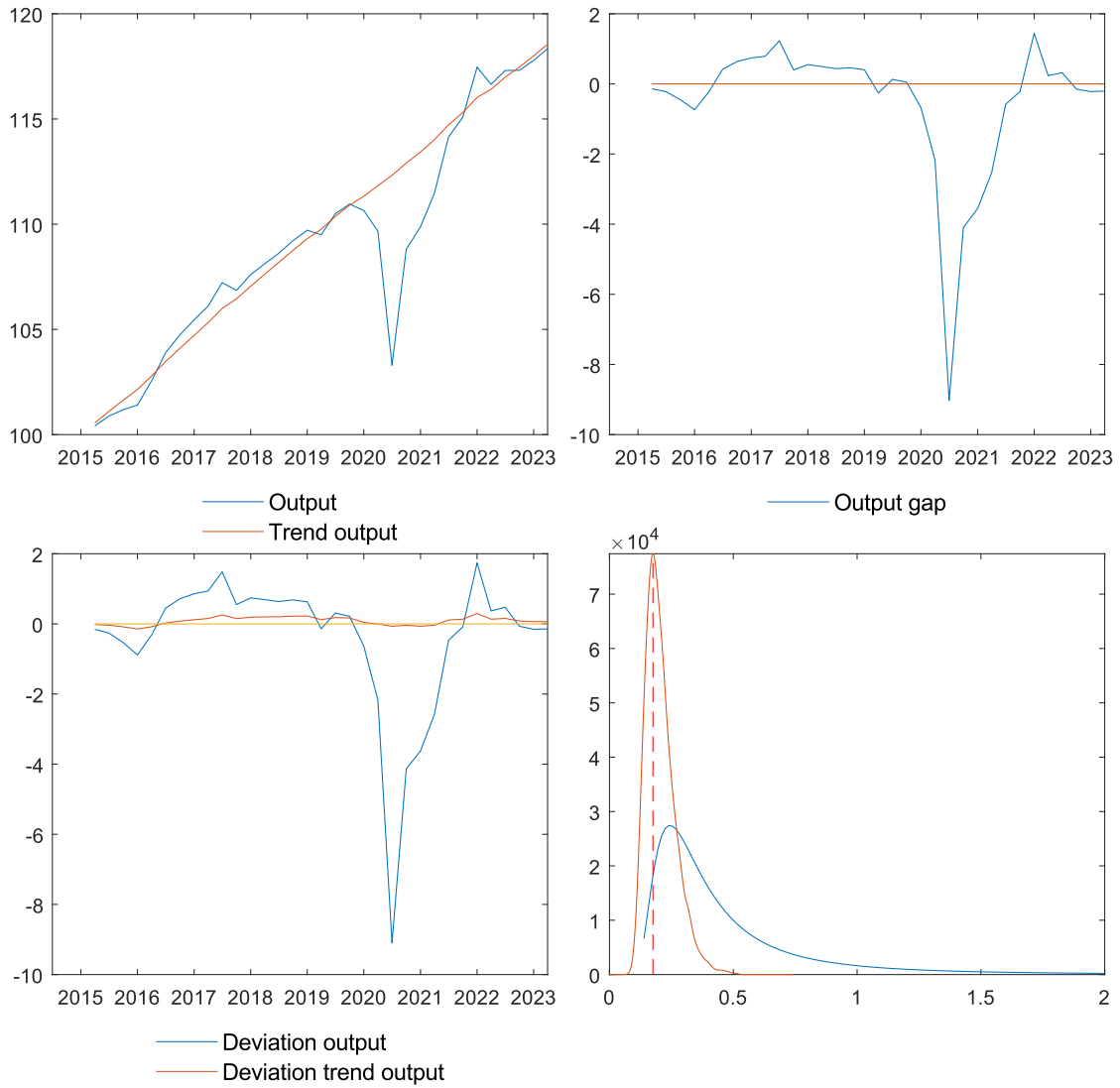
Concept	Value
Factor 1	6.91475186
Factor 2	20.7442556
Factor 3	1.69328873
Iterations	11408

Germany



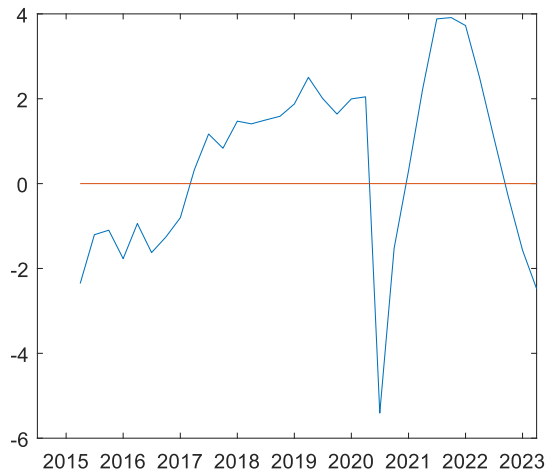
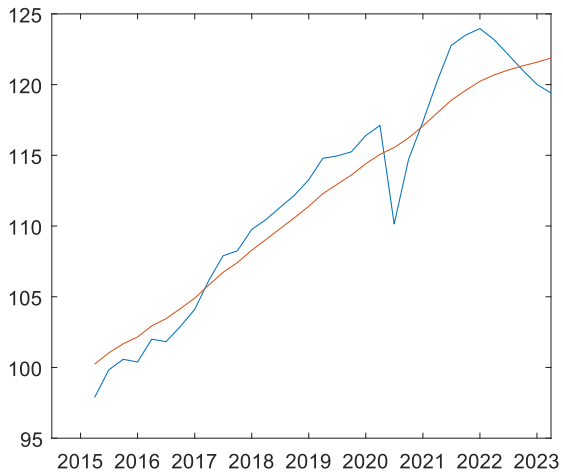
Concept	Value
Factor 1	7.59622889
Factor 2	22.7886867
Factor 3	2.244085
Iterations	11996

Denmark



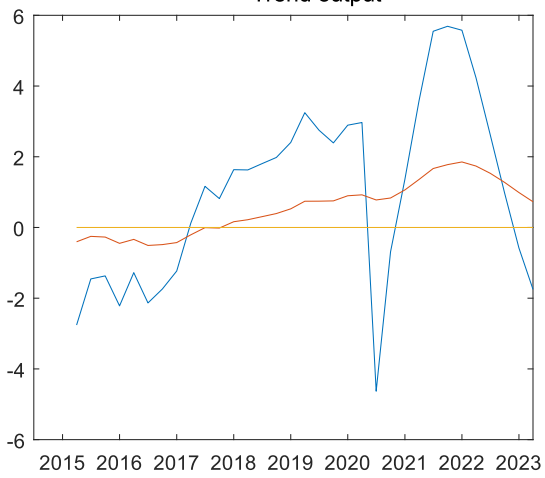
Concept	Value
Factor 1	6.07189152
Factor 2	18.2156746
Factor 3	1.67094938
Iterations	11652

Estonia

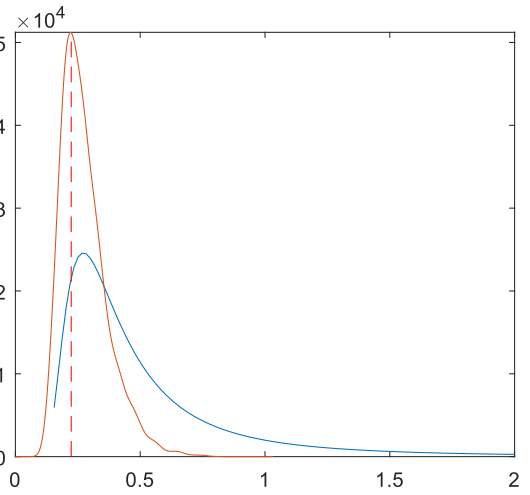


— Output
— Trend output

— Output gap

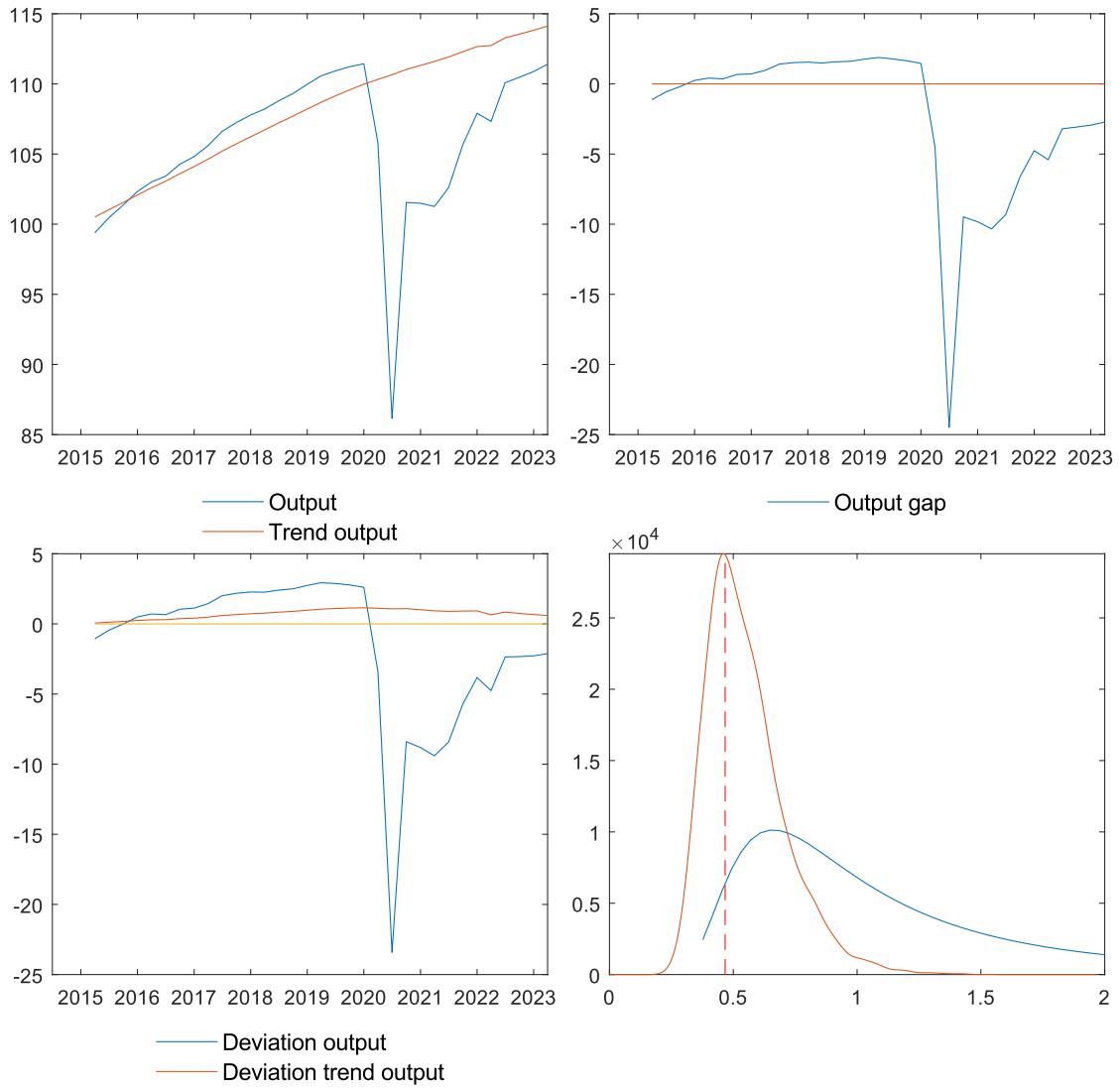


— Deviation output
— Deviation trend output



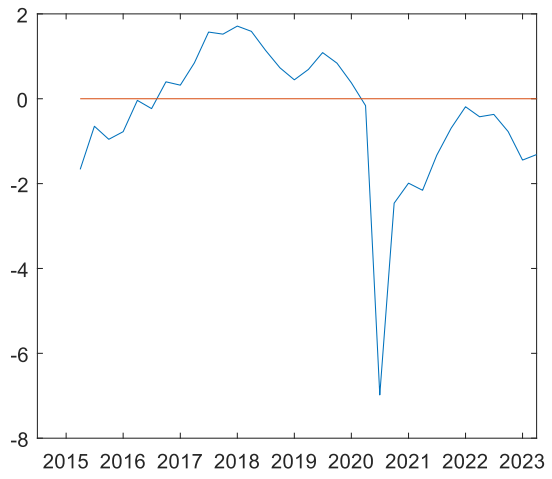
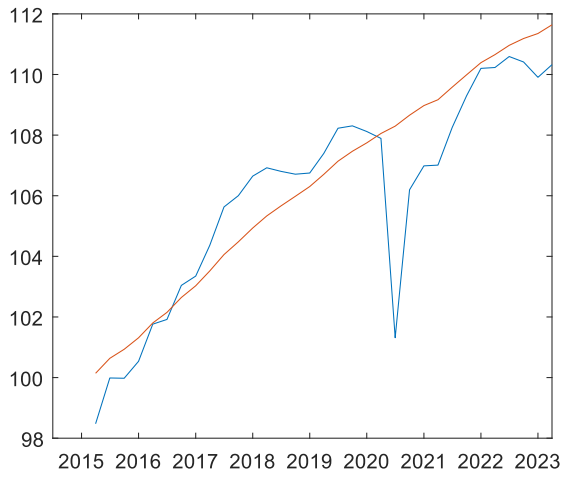
Concept	Value
Factor 1	3.22156451
Factor 2	9.66469352
Factor 3	1.36757997
Iterations	12454

Spain



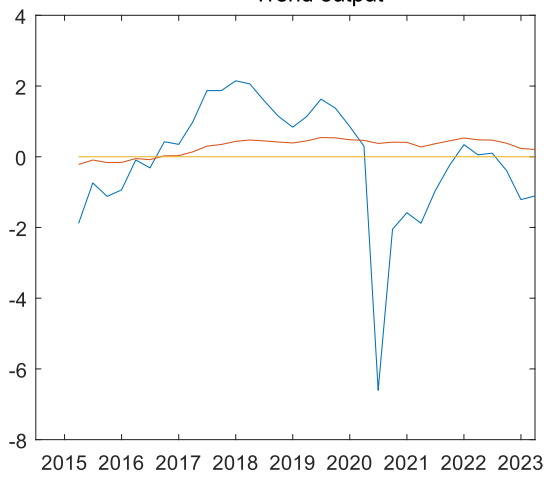
Concept	Value
Factor 1	31.0930272
Factor 2	93.2790817
Factor 3	5.38173027
Iterations	11324

Finland

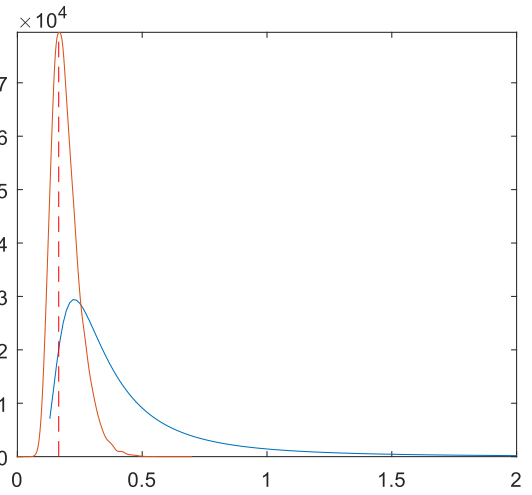


— Output
— Trend output

— Output gap

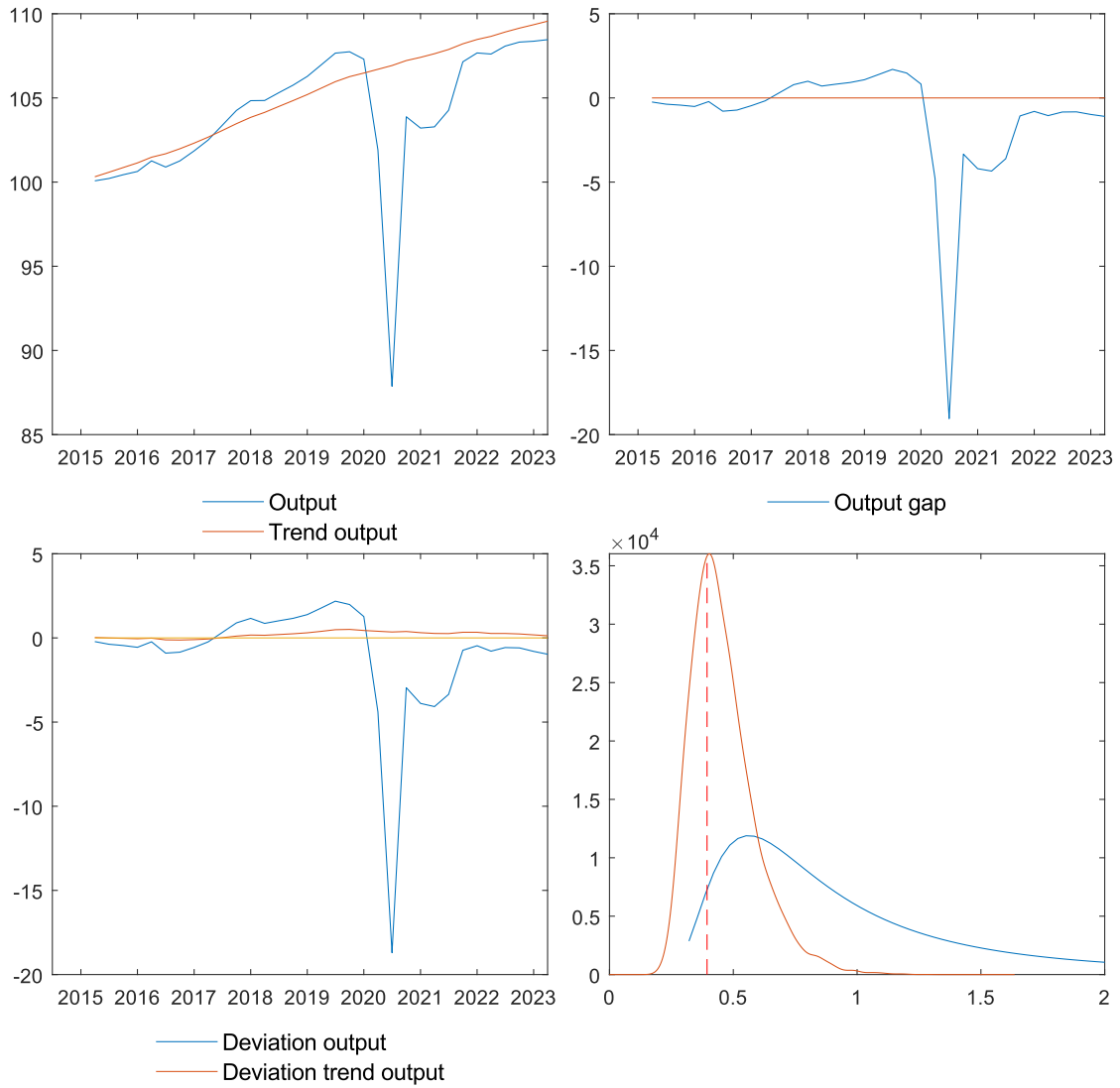


— Deviation output
— Deviation trend output



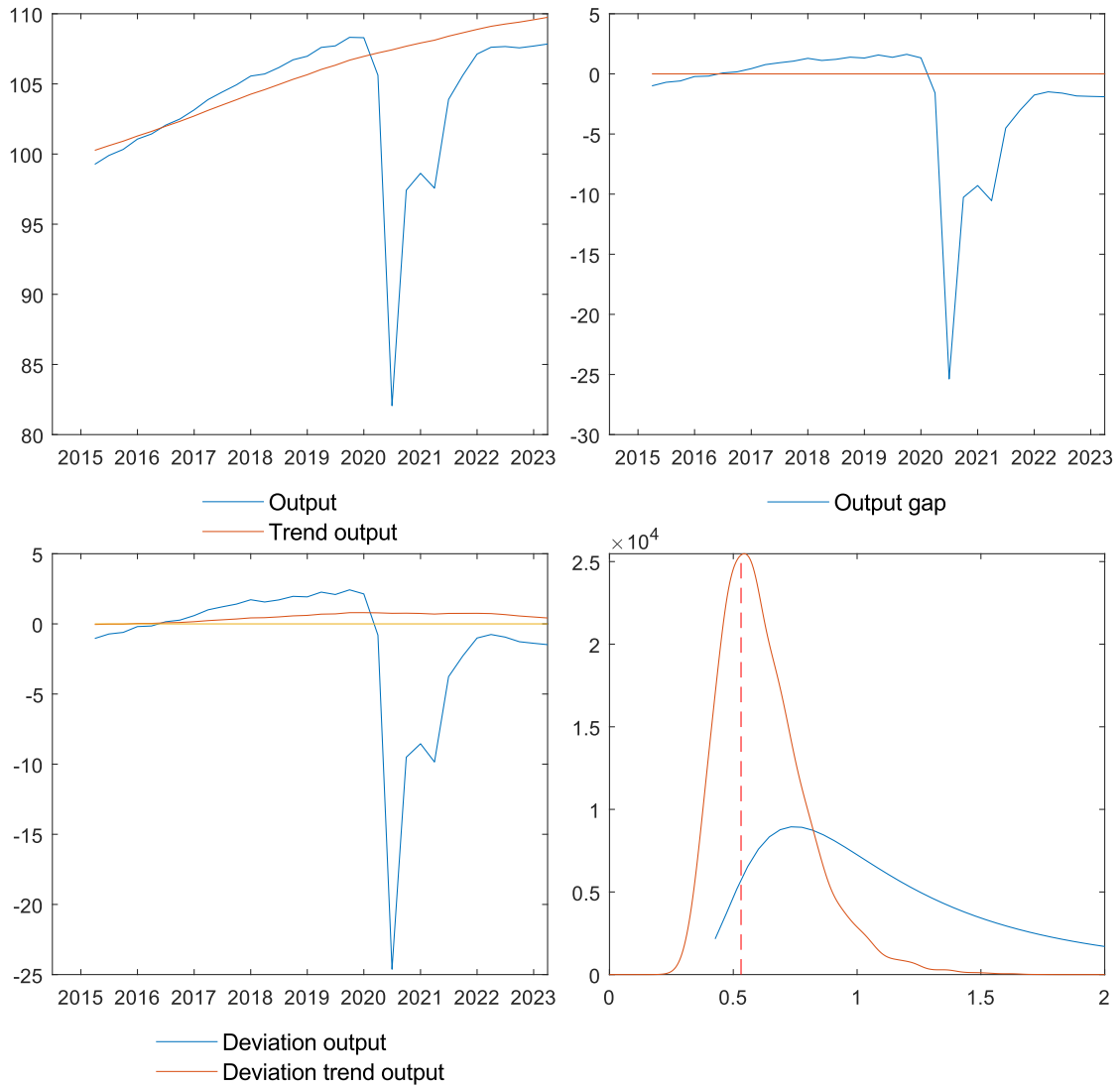
Concept	Value
Factor 1	4.58302493
Factor 2	13.7490748
Factor 3	0.790207296
Iterations	12705

France



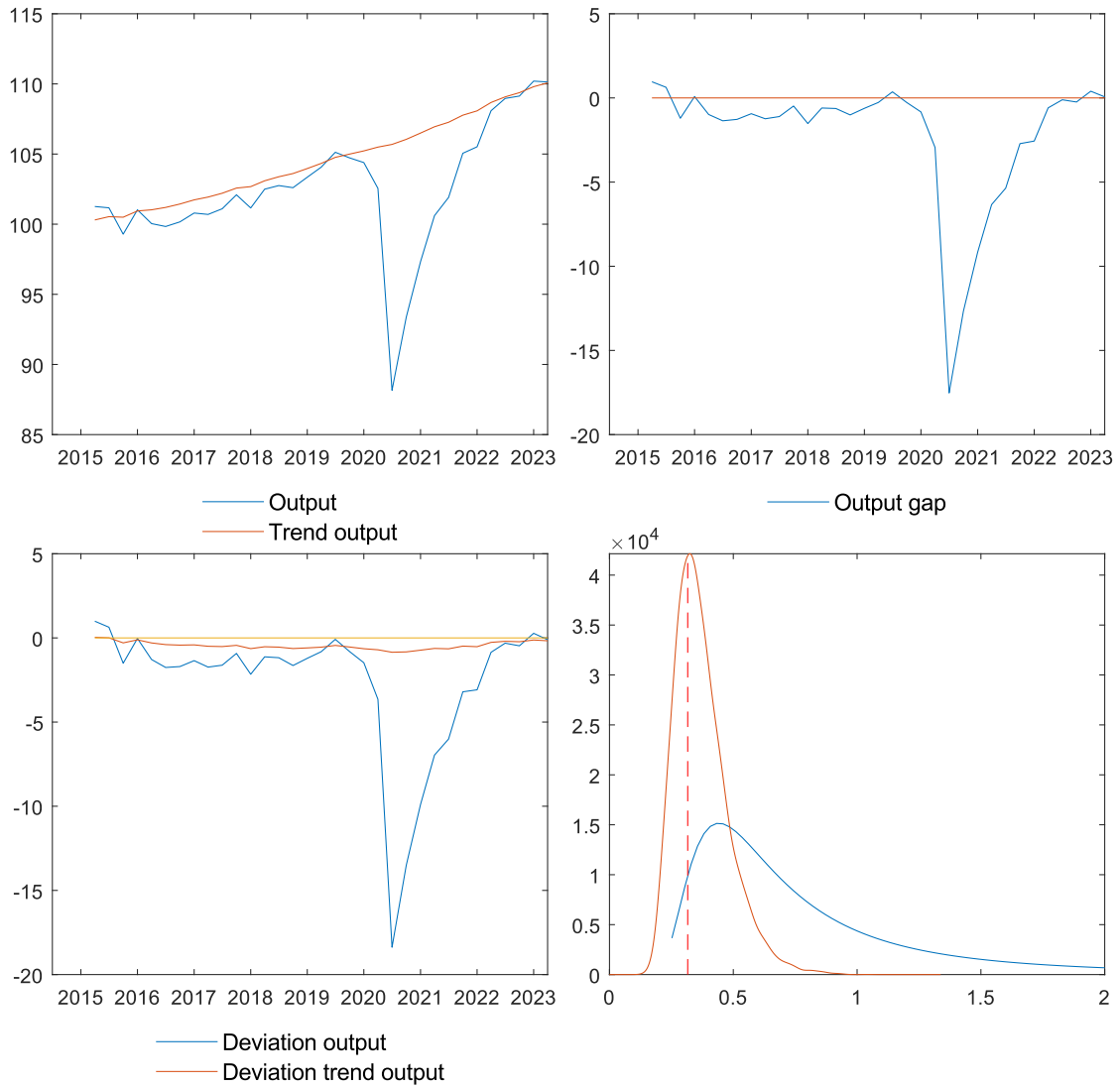
Concept	Value
Factor 1	19.383575
Factor 2	58.150725
Factor 3	3.65113336
Iterations	11902

United Kingdom



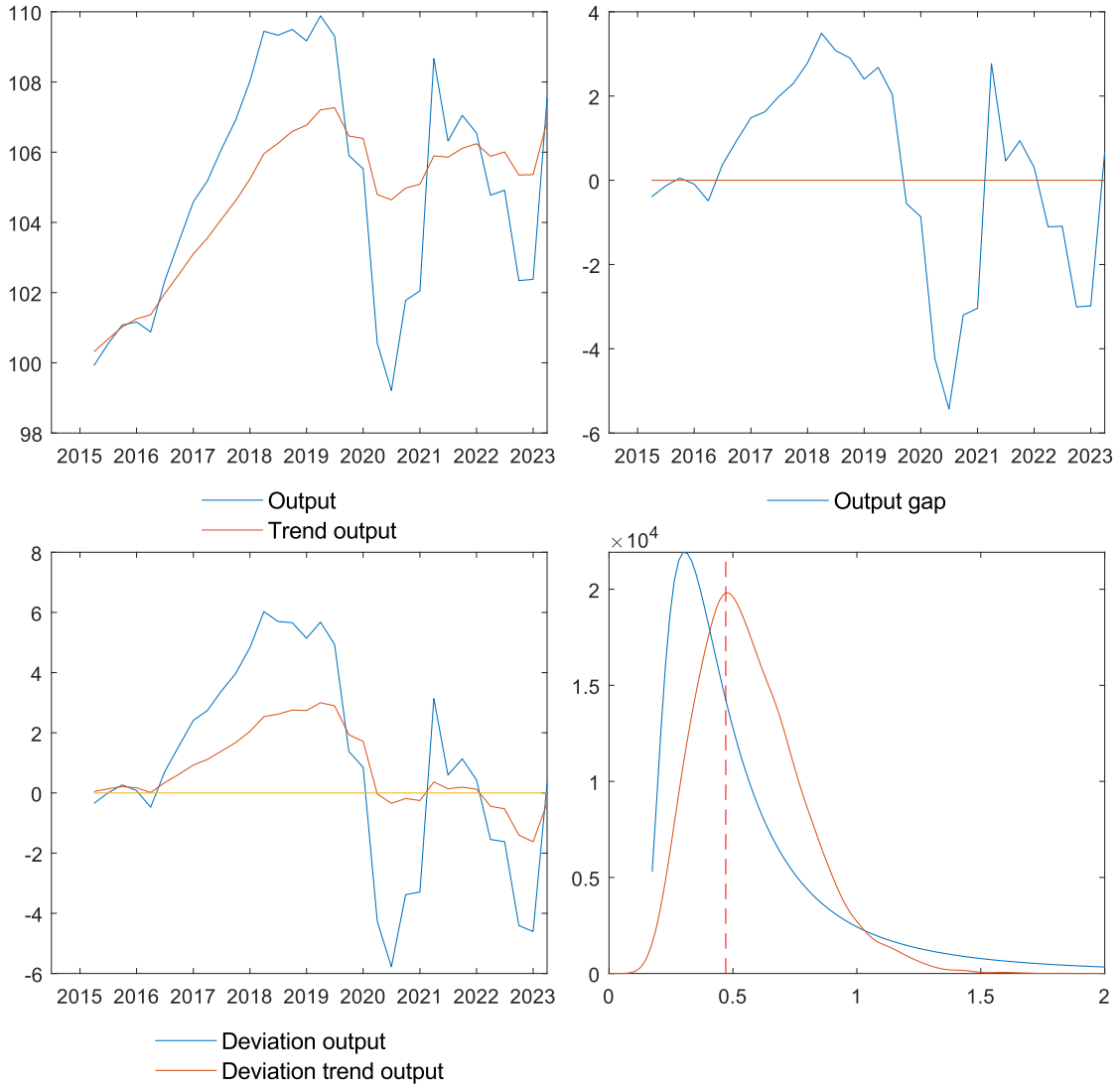
Concept	Value
Factor 1	43.4849389
Factor 2	130.454817
Factor 3	12.7571963
Iterations	11273

Greece



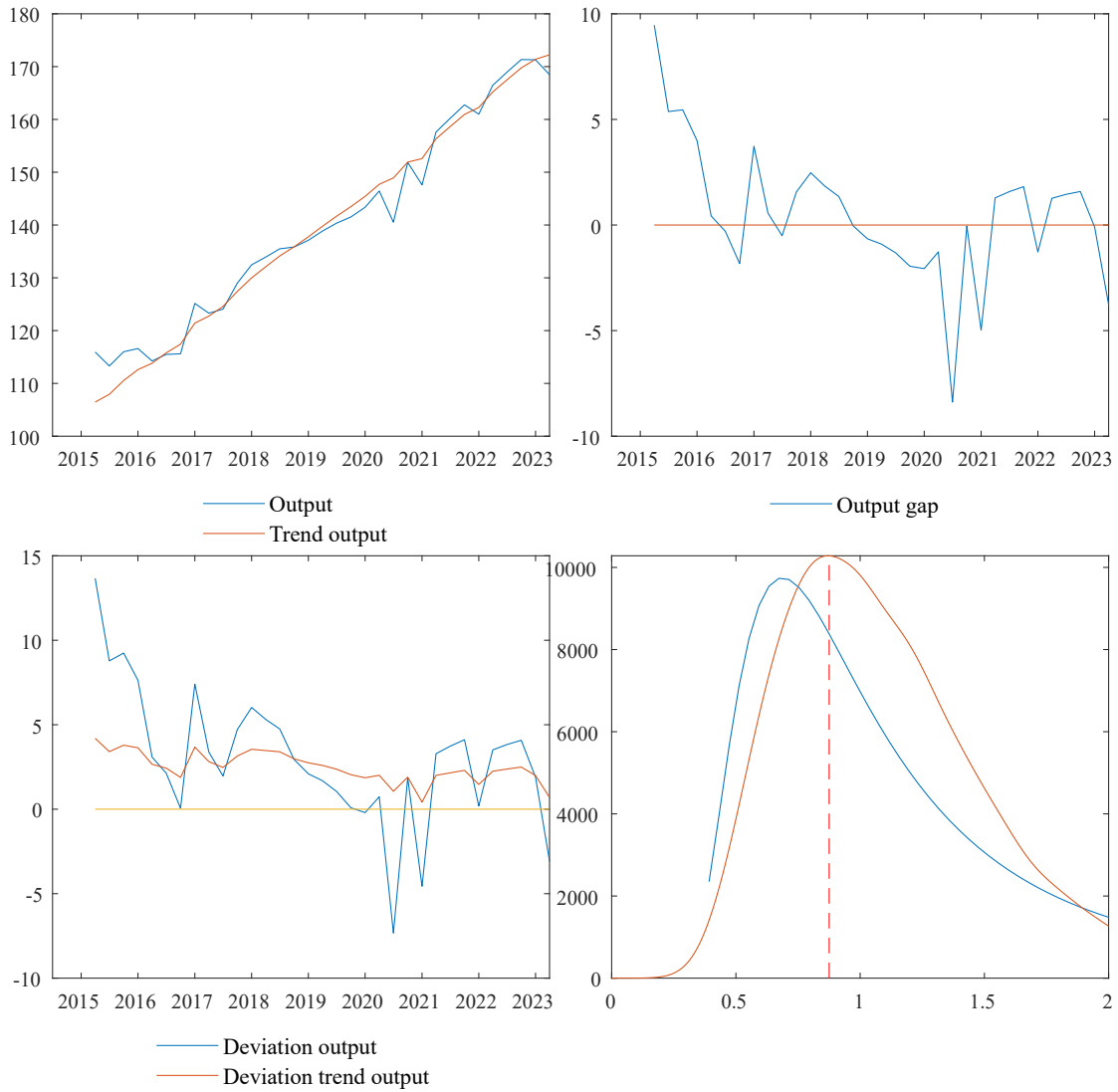
Concept	Value
Factor 1	5.36558273
Factor 2	16.0967482
Factor 3	1.71320023
Iterations	12558

Hong Kong SAR



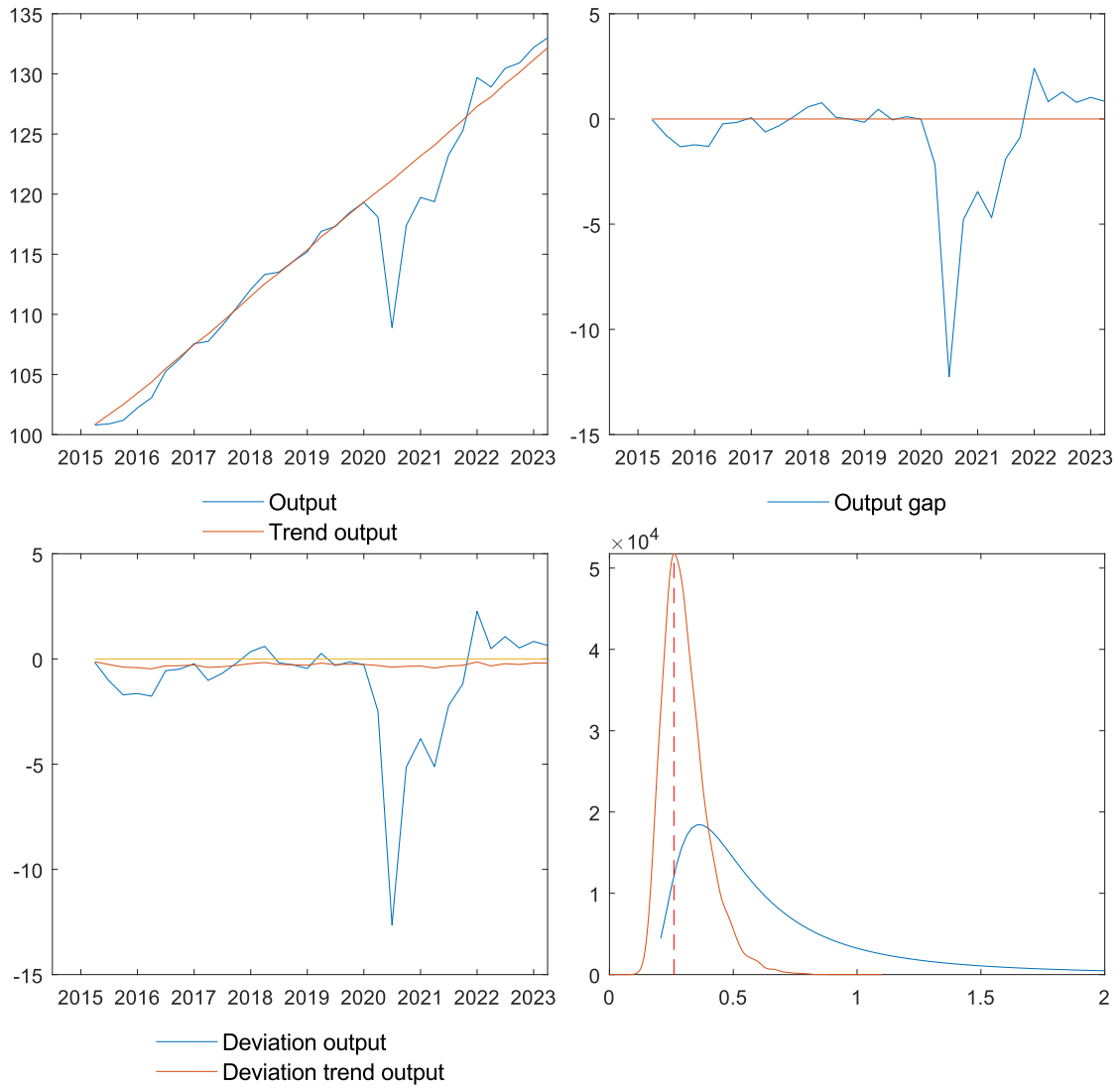
Concept	Value
Factor 1	0.864982188
Factor 2	2.59494656
Factor 3	3.16028938
Iterations	13030

Ireland



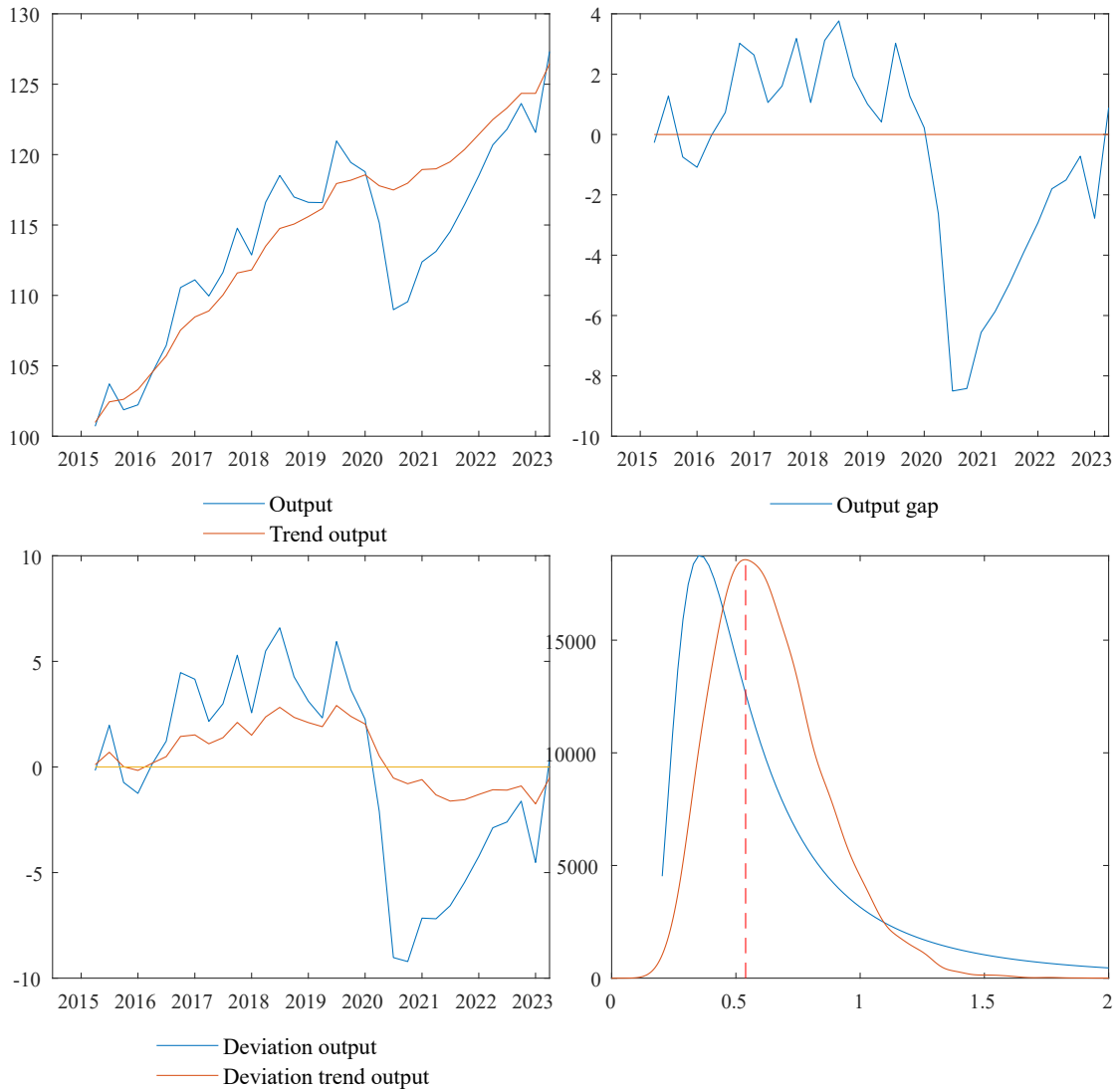
Concept	Value
Factor 1	0.856803673
Factor 2	2.57041102
Factor 3	1.14501467
Iterations	13439

Israel



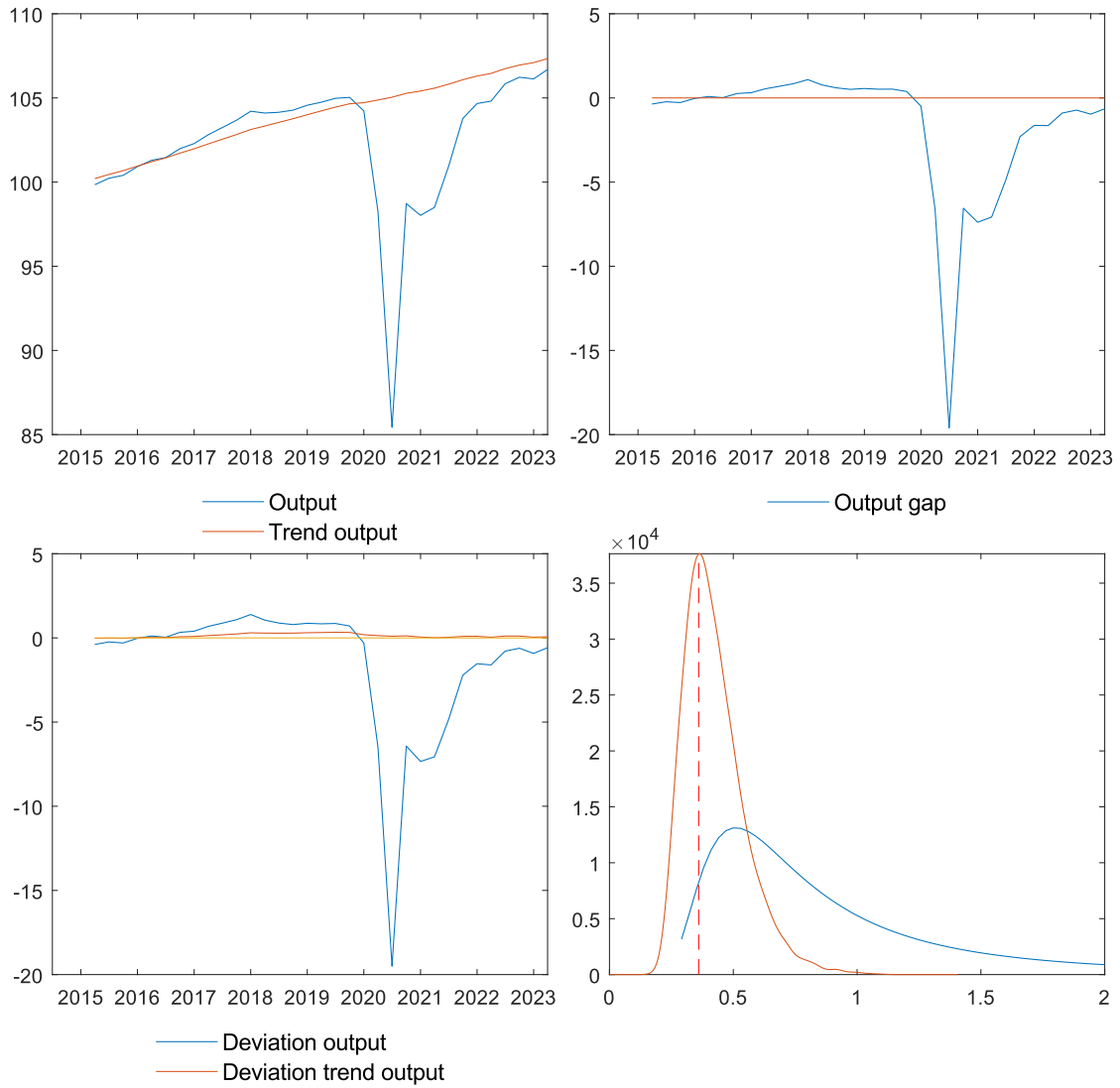
Concept	Value
Factor 1	7.18797388
Factor 2	21.5639216
Factor 3	3.230033
Iterations	11587

Iceland



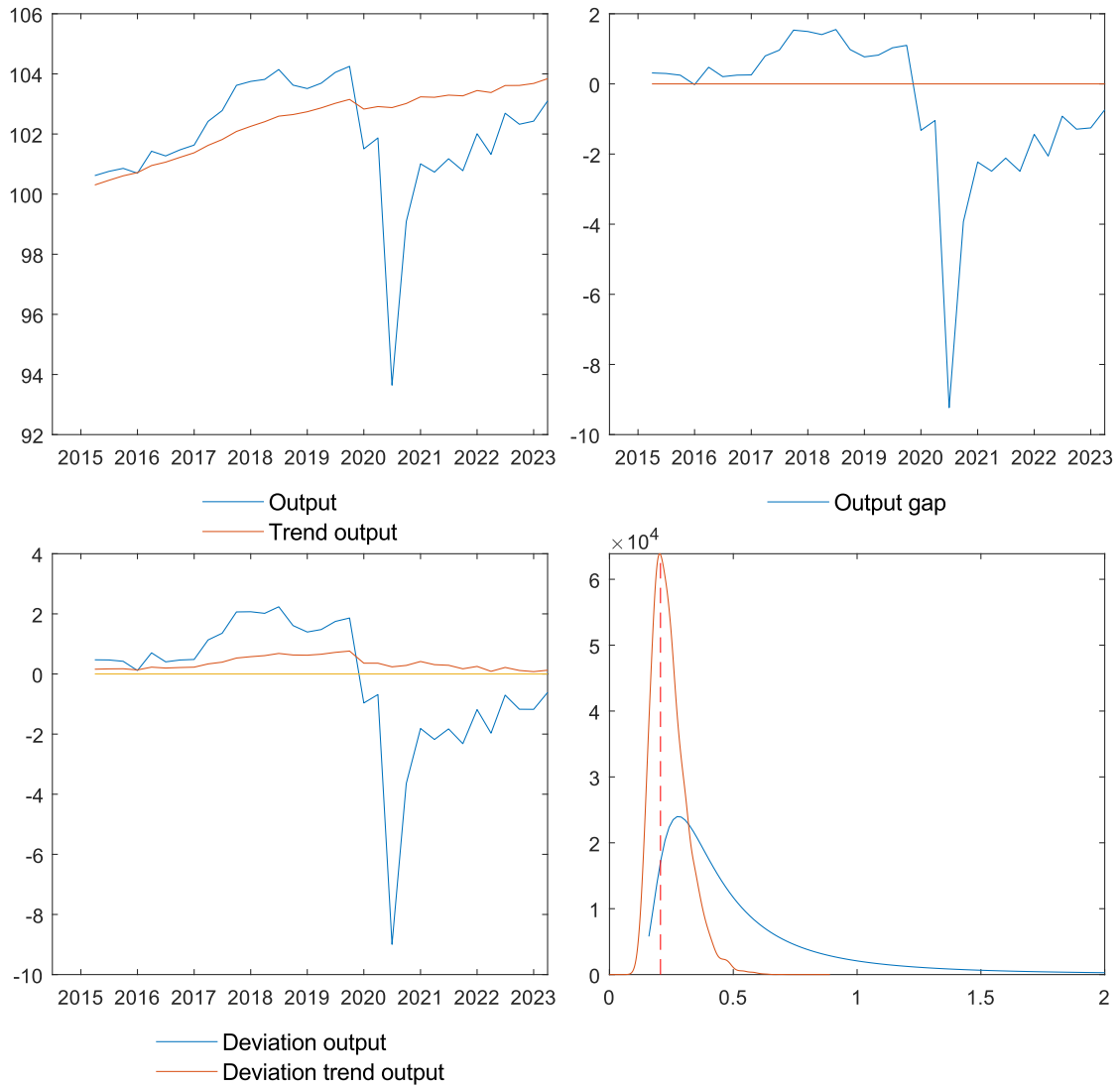
Concept	Value
Factor 1	0.767190767
Factor 2	2.3015723
Factor 3	0.373351546
Iterations	11862

Italy



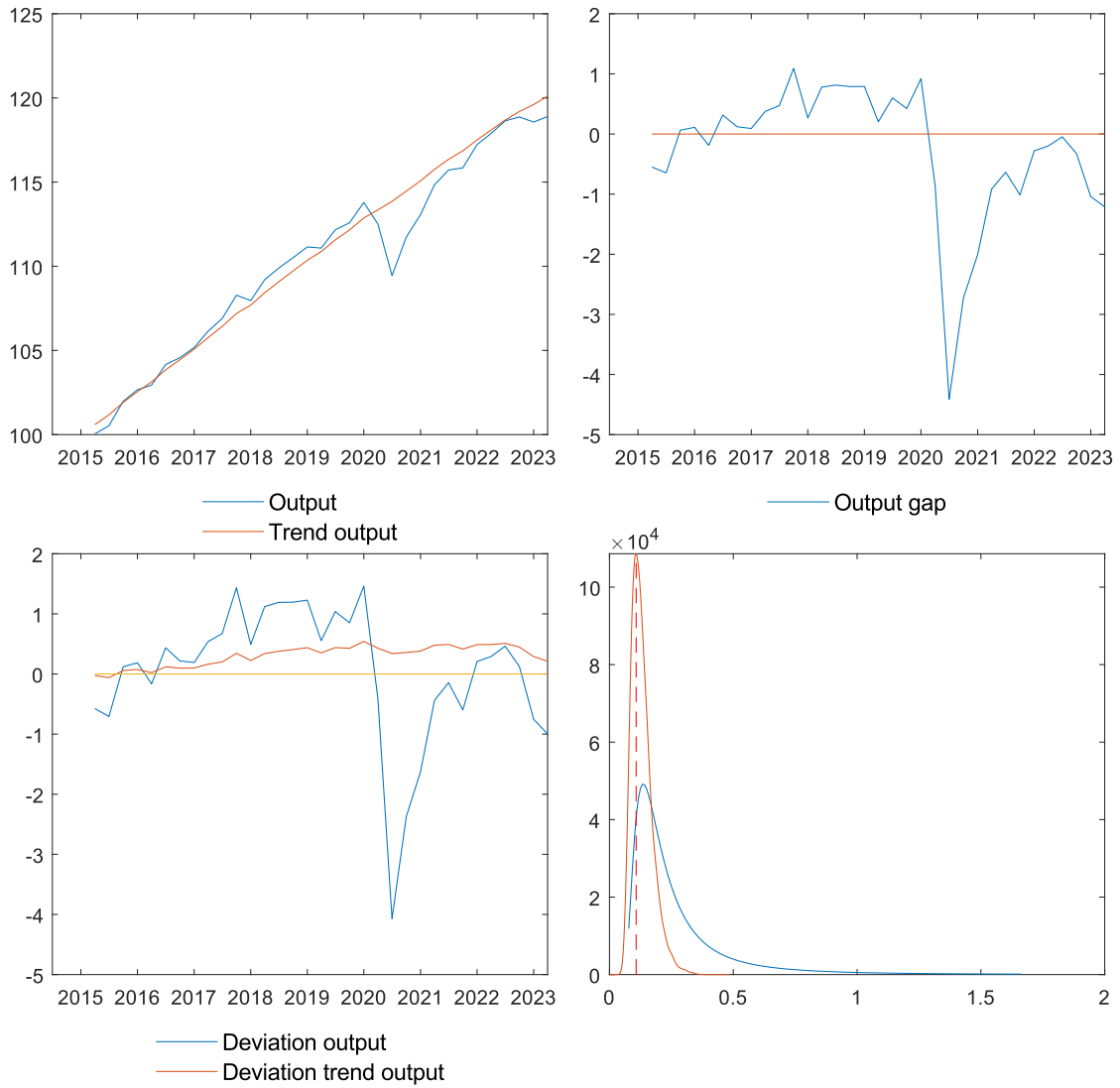
Concept	Value
Factor 1	20.1582009
Factor 2	60.4746028
Factor 3	4.76503467
Iterations	11397

Japan



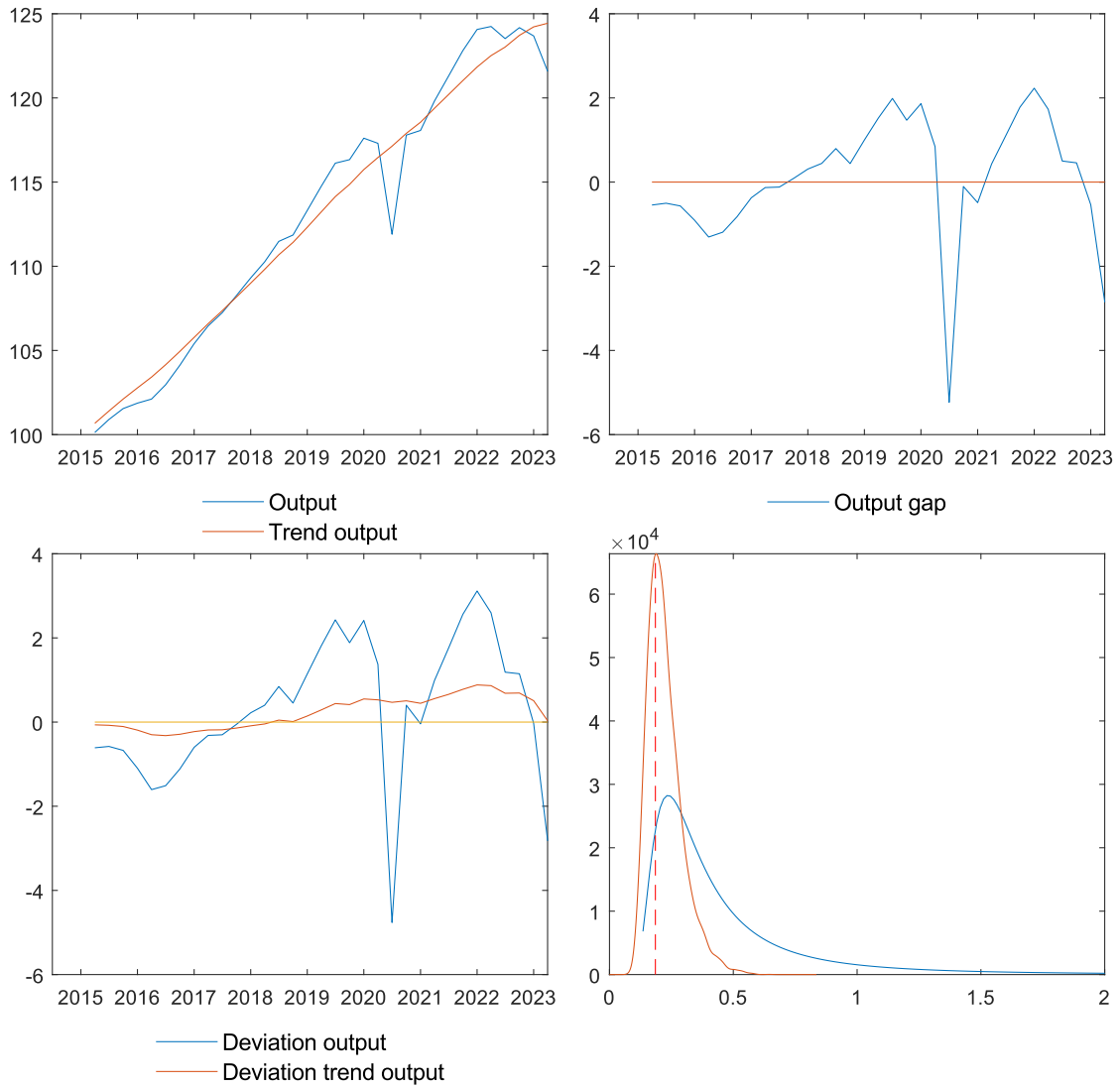
Concept	Value
Factor 1	3.99471398
Factor 2	11.9841419
Factor 3	1.22902038
Iterations	11346

Korea



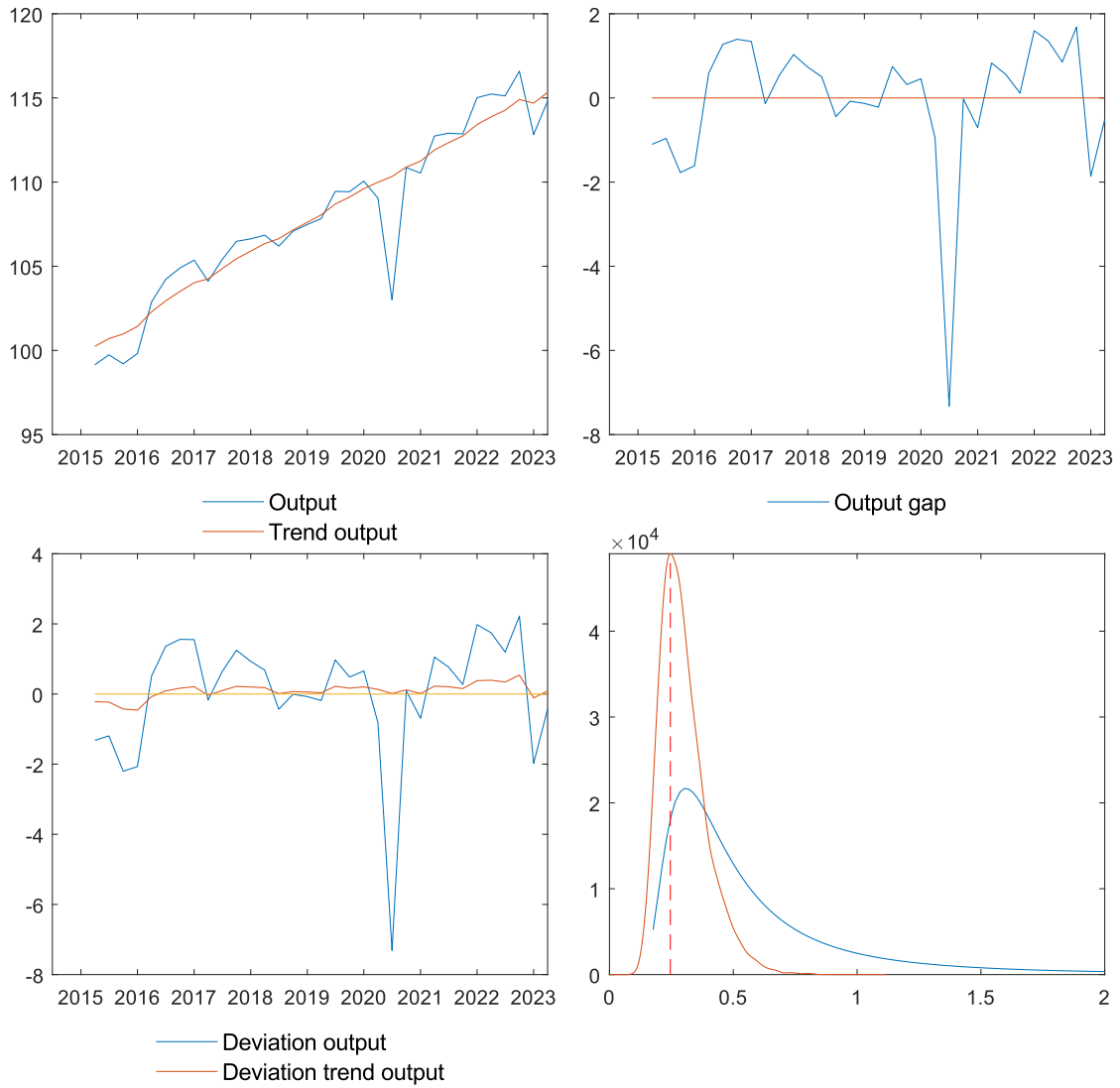
Concept	Value
Factor 1	2.7017831
Factor 2	8.10534929
Factor 3	1.34845564
Iterations	11346

Lithuania



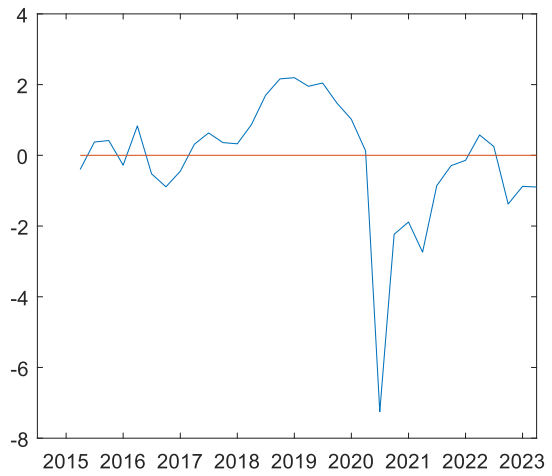
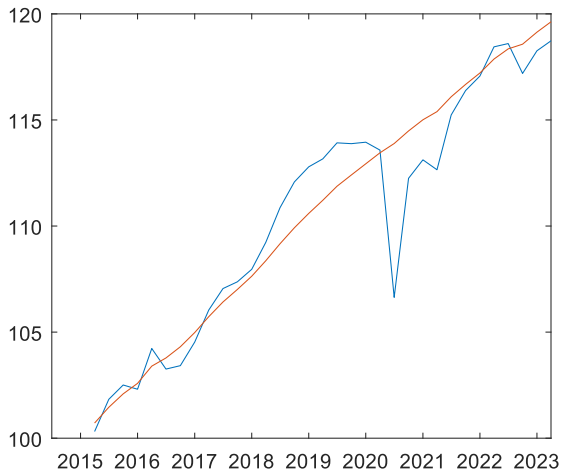
Concept	Value
Factor 1	6.46310148
Factor 2	19.3893044
Factor 3	1.39150947
Iterations	11729

Luxembourg



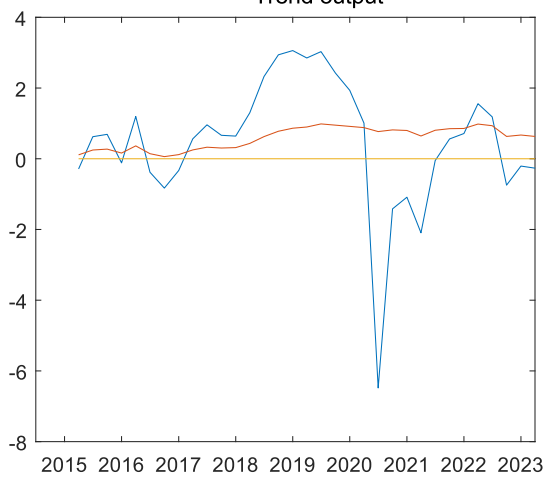
Concept	Value
Factor 1	3.46493245
Factor 2	10.3947973
Factor 3	1.31539733
Iterations	11929

Latvia

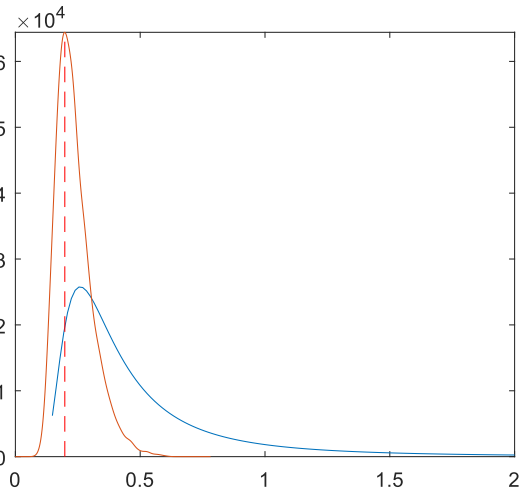


— Output
— Trend output

— Output gap

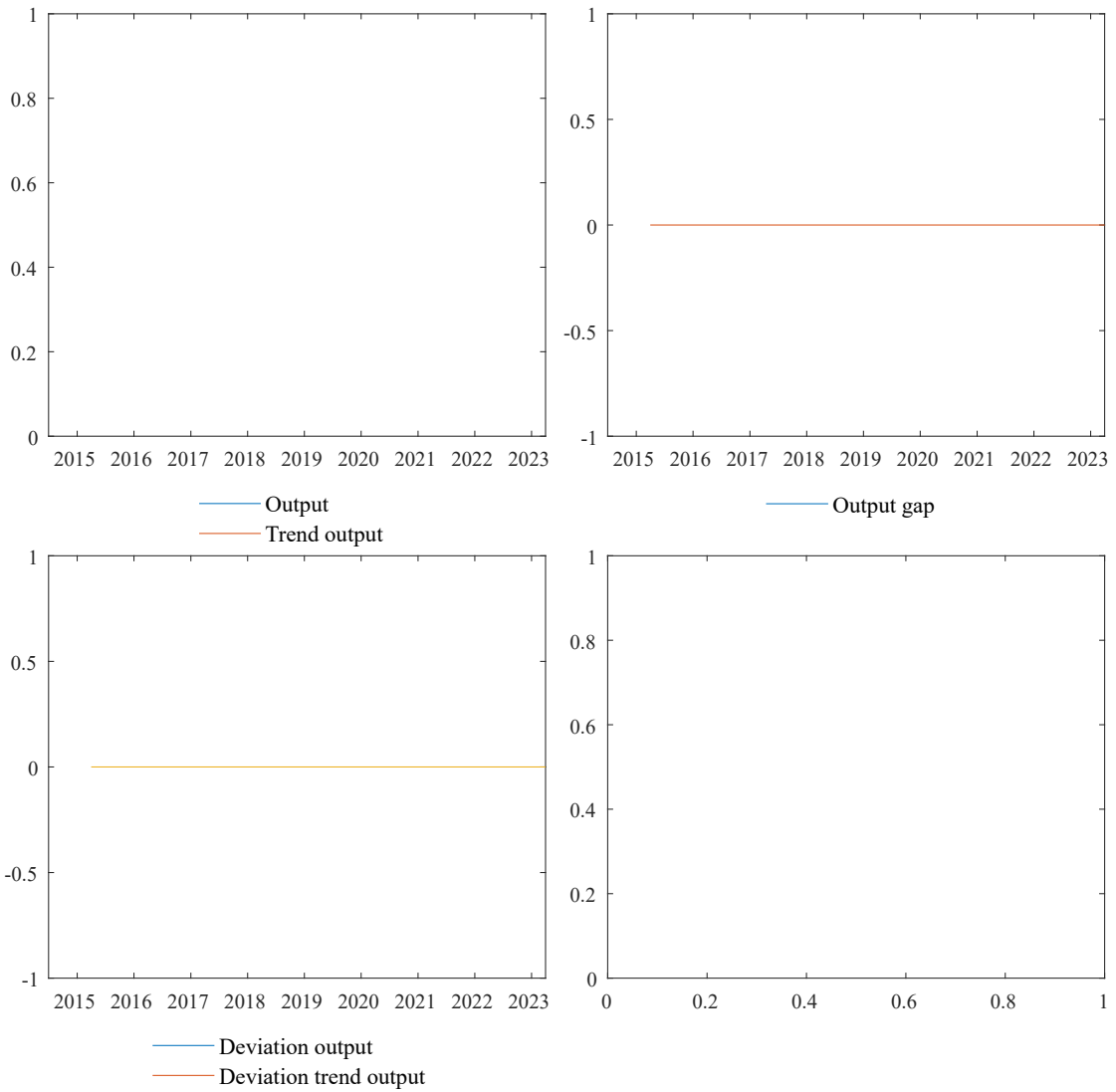


— Deviation output
— Deviation trend output



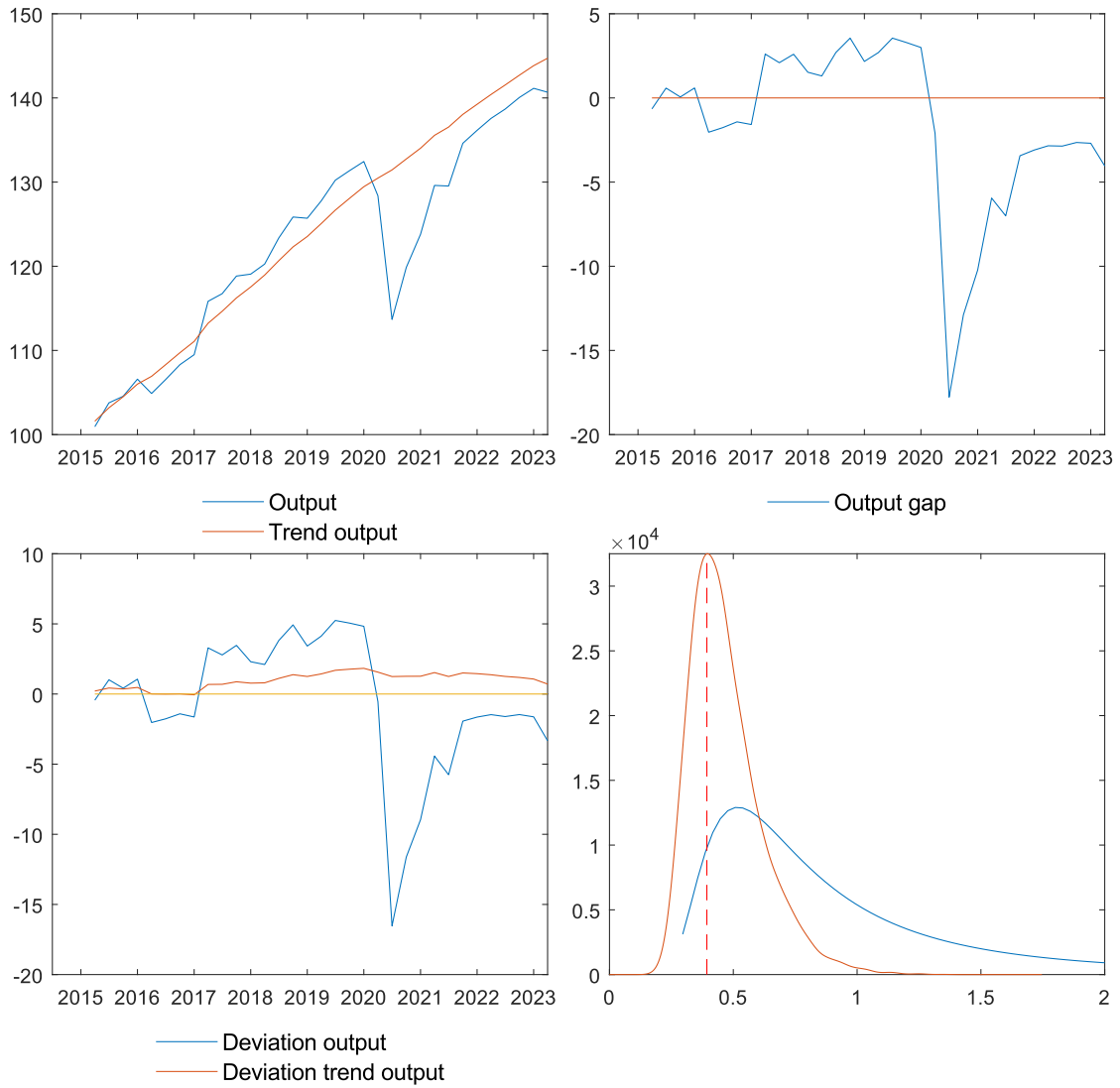
Concept	Value
Factor 1	4.03017823
Factor 2	12.0905347
Factor 3	1.490773
Iterations	12407

Macao SAR



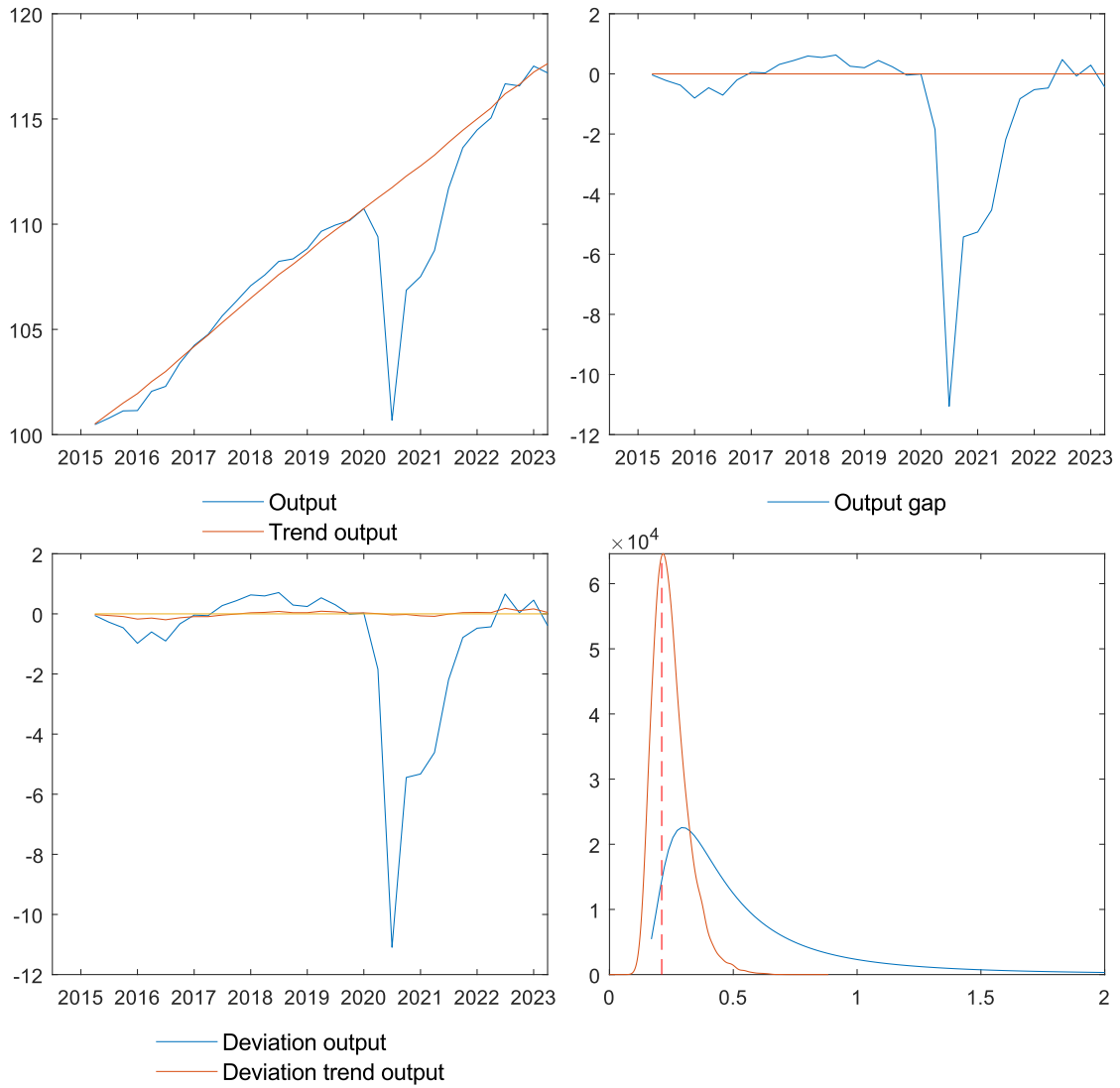
Concept	Value
Factor 1	2.2685
Factor 2	6.8056
Factor 3	3.2757
Iterations	

Malta



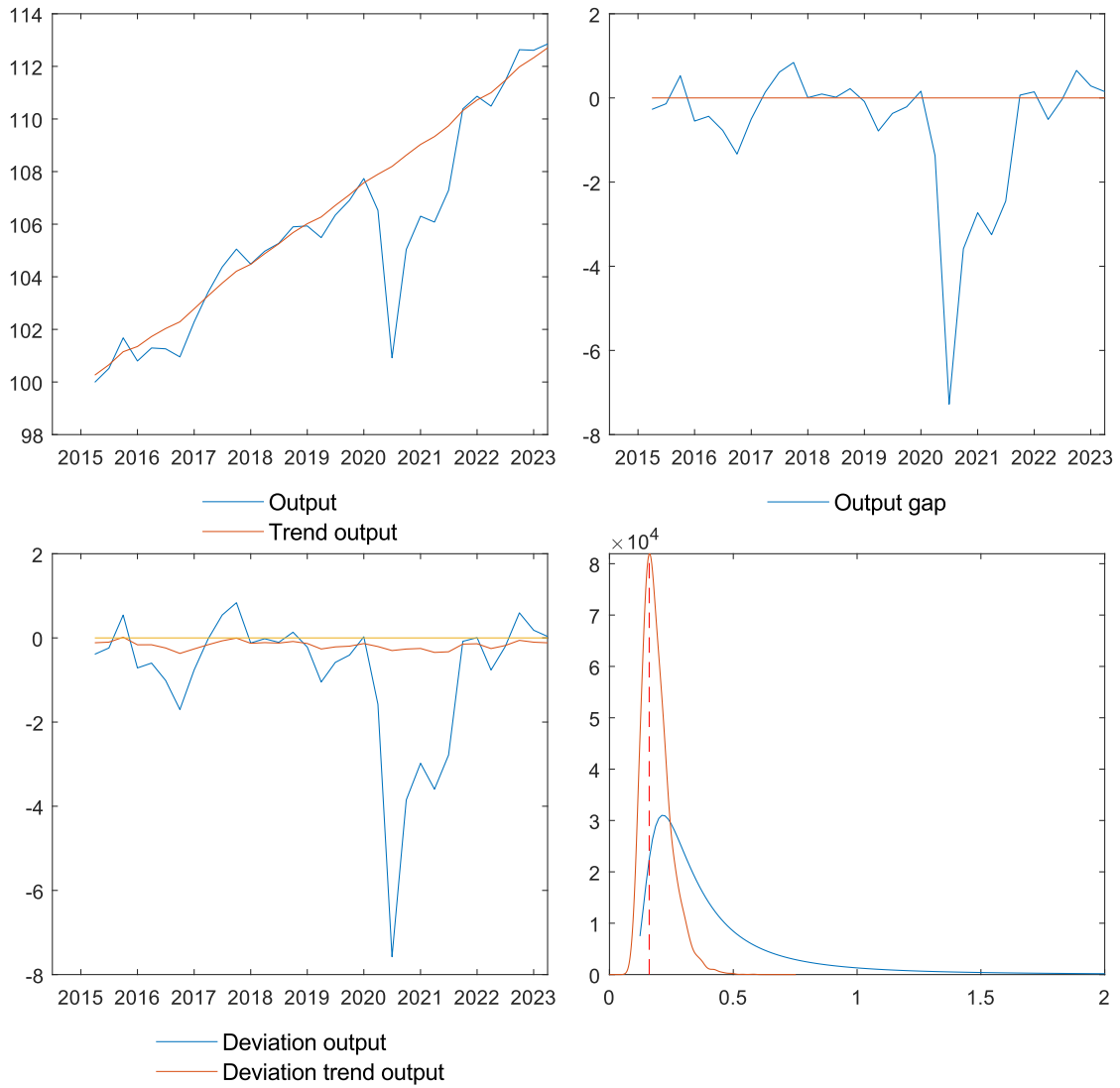
Concept	Value
Factor 1	3.07087145
Factor 2	9.21261435
Factor 3	1.53878116
Iterations	11729

Netherlands



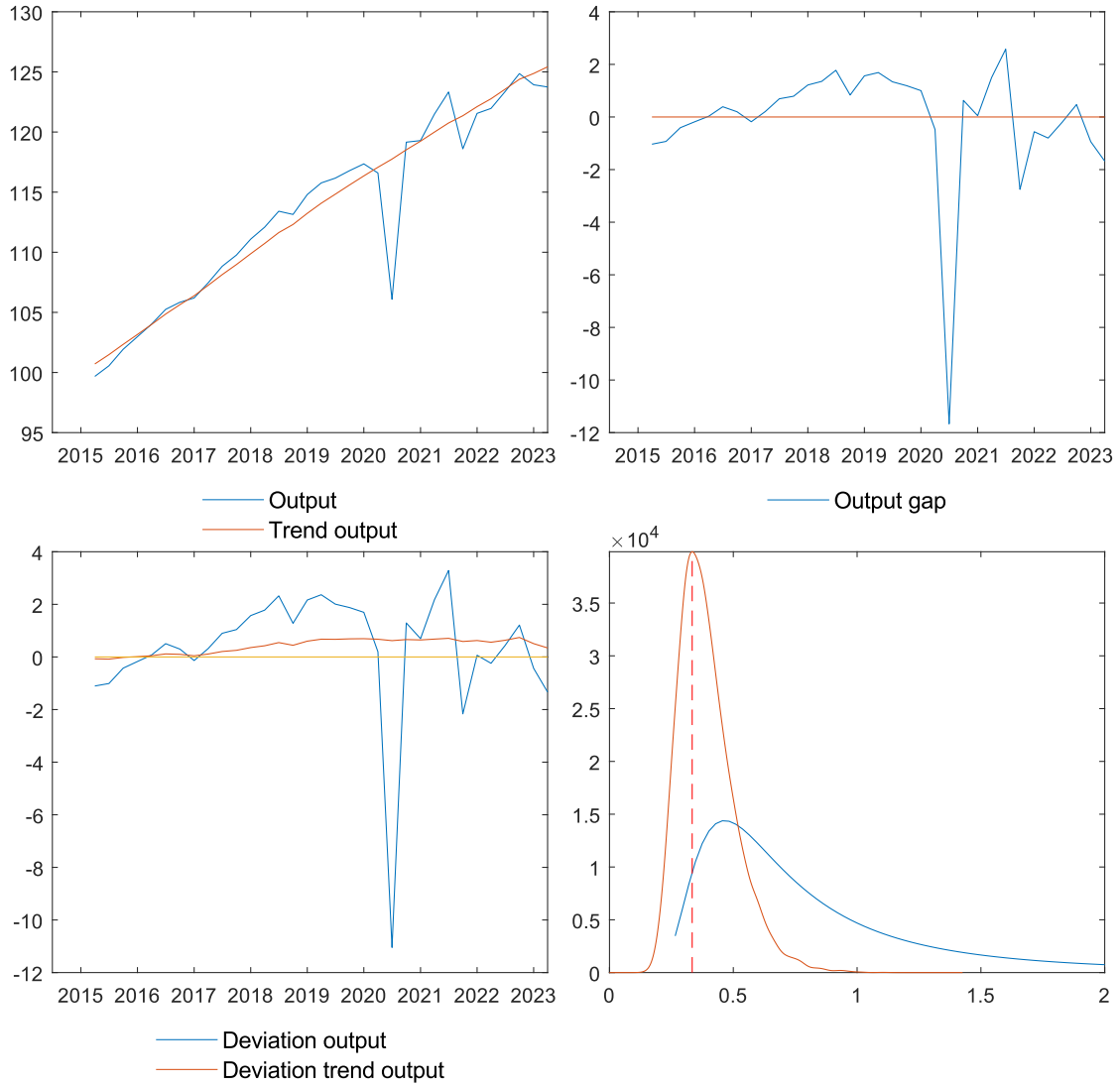
Concept	Value
Factor 1	11.9828094
Factor 2	35.9484281
Factor 3	3.20434371
Iterations	11471

Norway



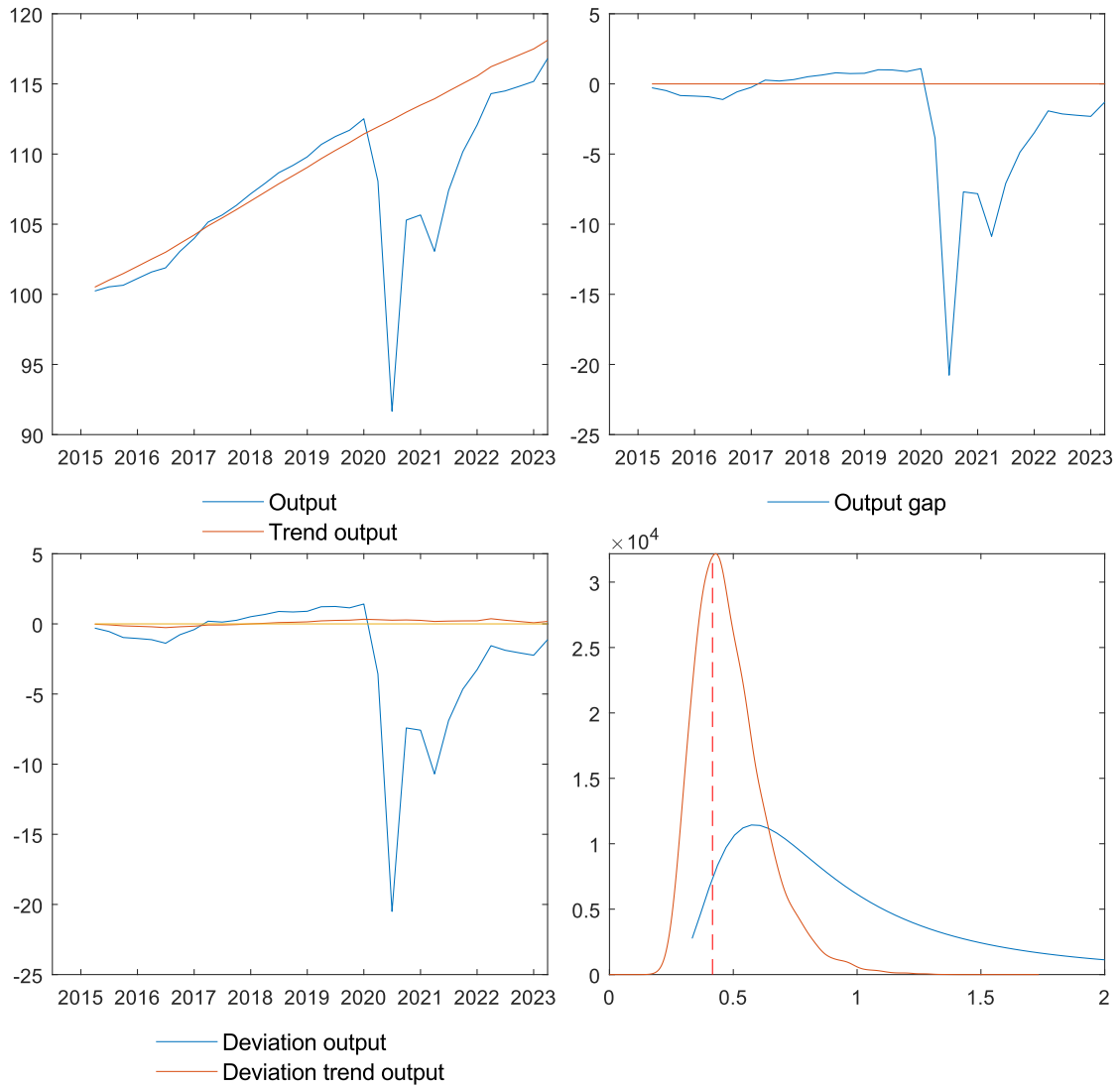
Concept	Value
Factor 1	3.68343943
Factor 2	11.0503183
Factor 3	1.98959915
Iterations	12272

New Zealand



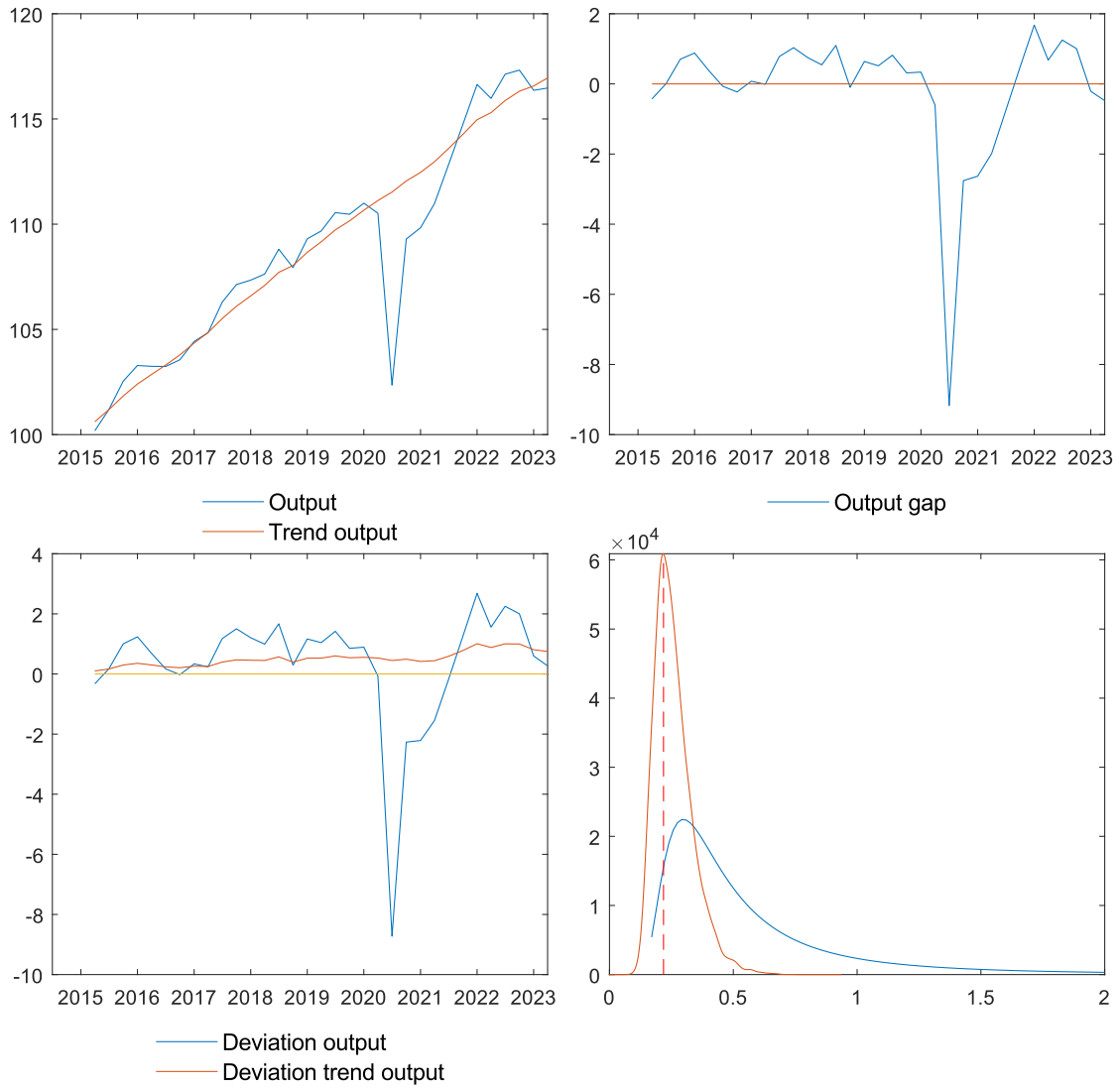
Concept	Value
Factor 1	12.247281
Factor 2	36.7418429
Factor 3	6.81177693
Iterations	12705

Portugal



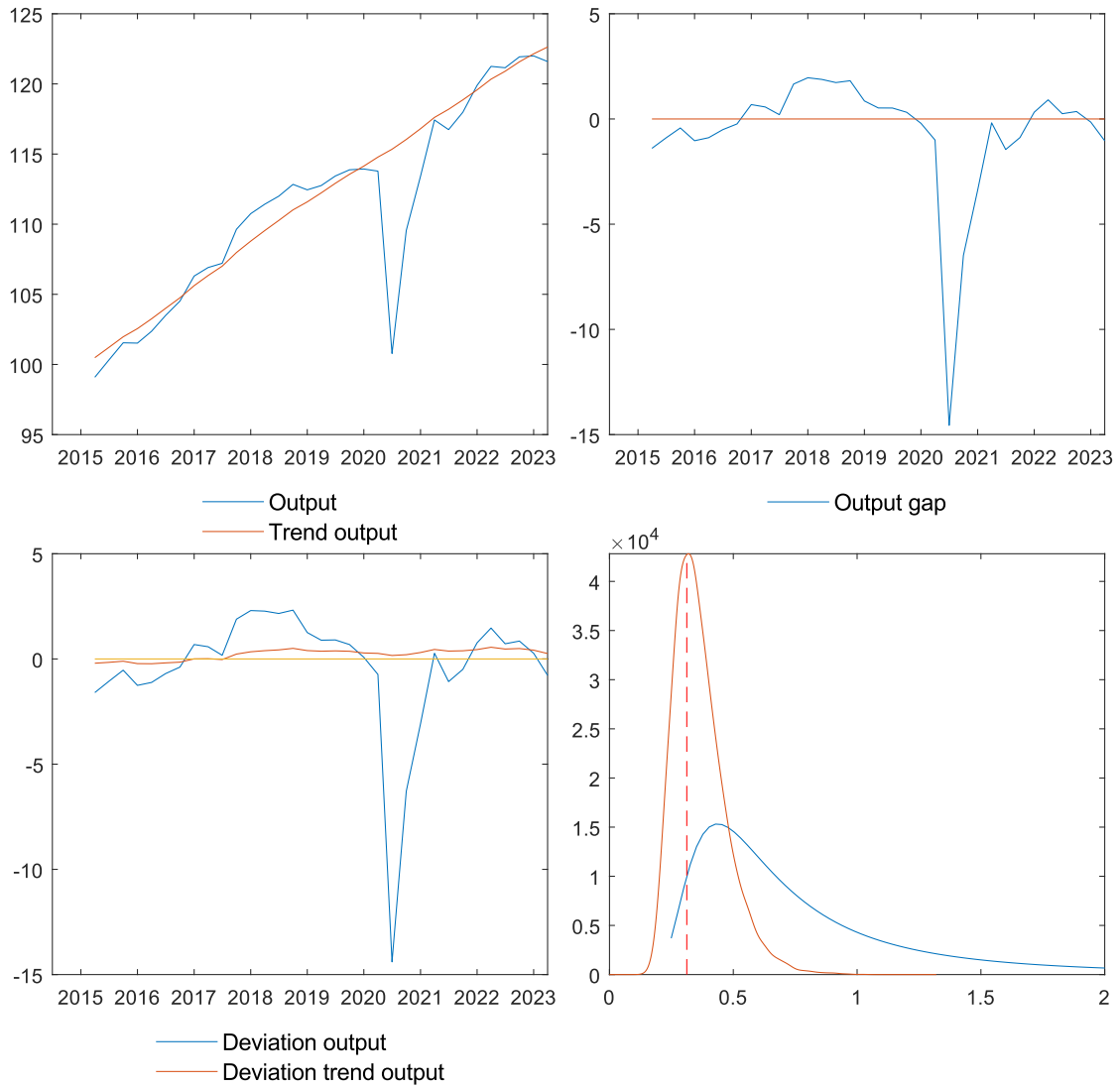
Concept	Value
Factor 1	25.8195728
Factor 2	77.4587184
Factor 3	9.60733431
Iterations	12470

Sweden



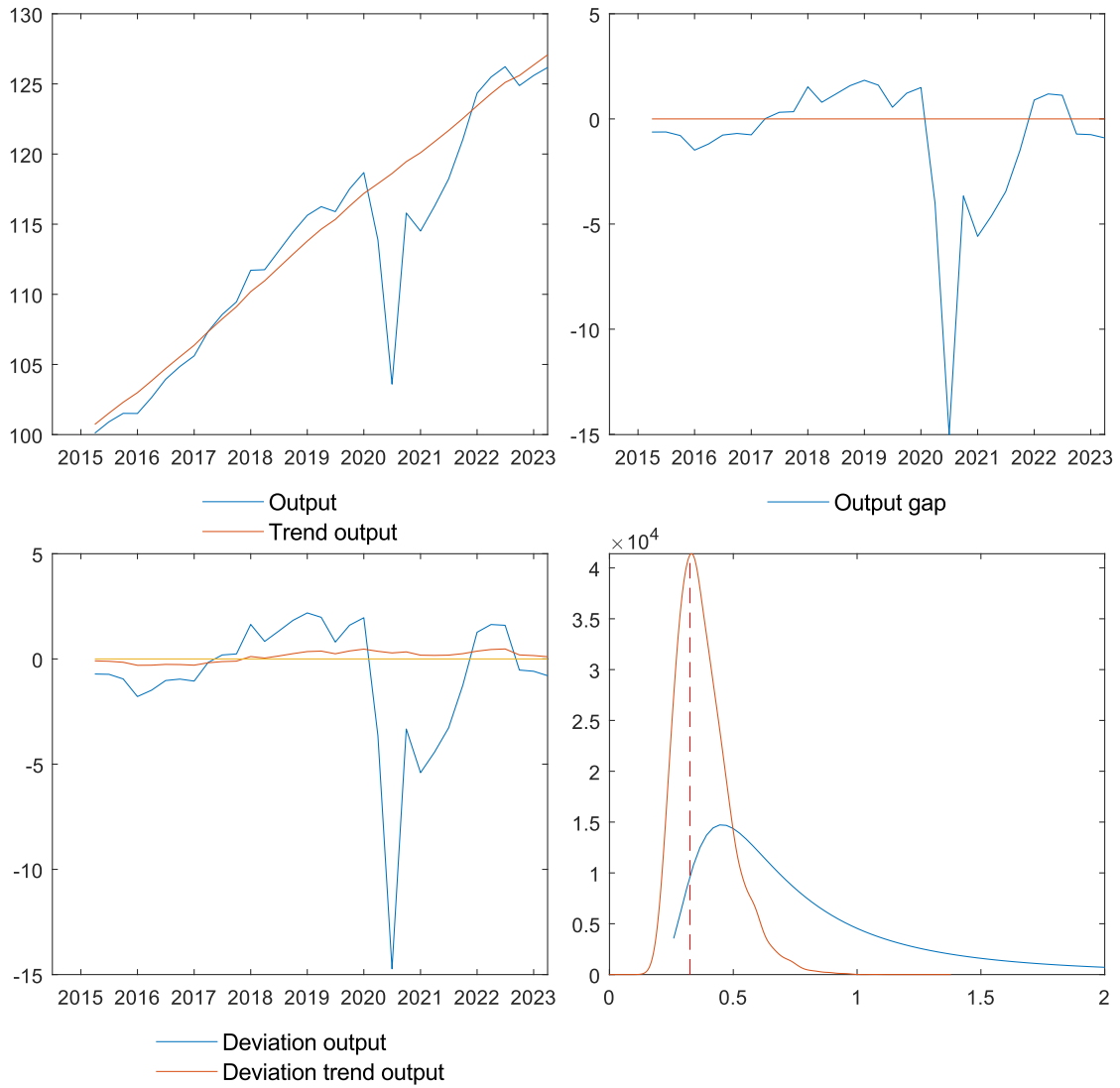
Concept	Value
Factor 1	5.86135735
Factor 2	17.5840721
Factor 3	1.00845921
Iterations	11263

Singapore



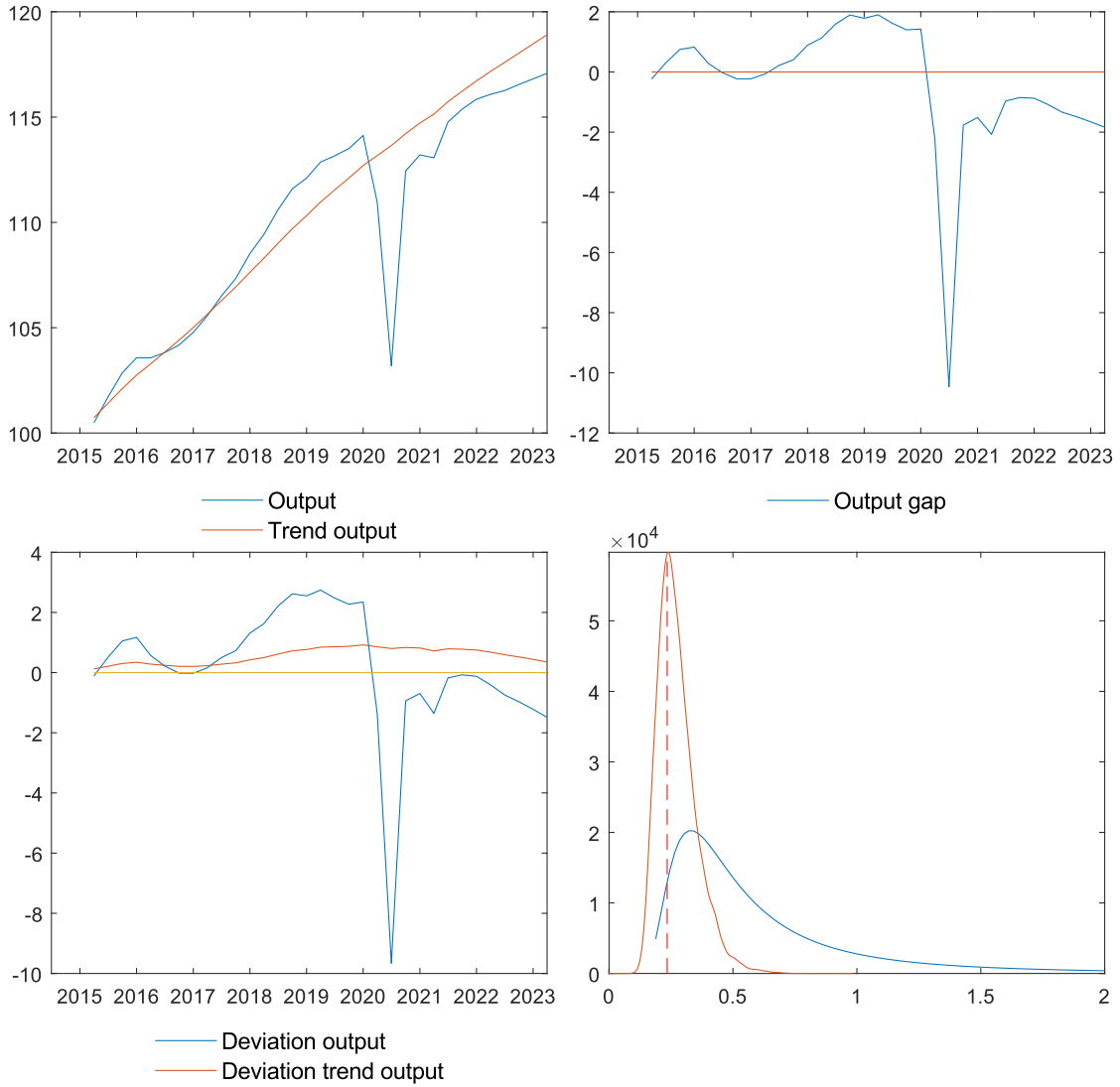
Concept	Value
Factor 1	7.46450786
Factor 2	22.3935236
Factor 3	2.84537605
Iterations	12534

Slovenia



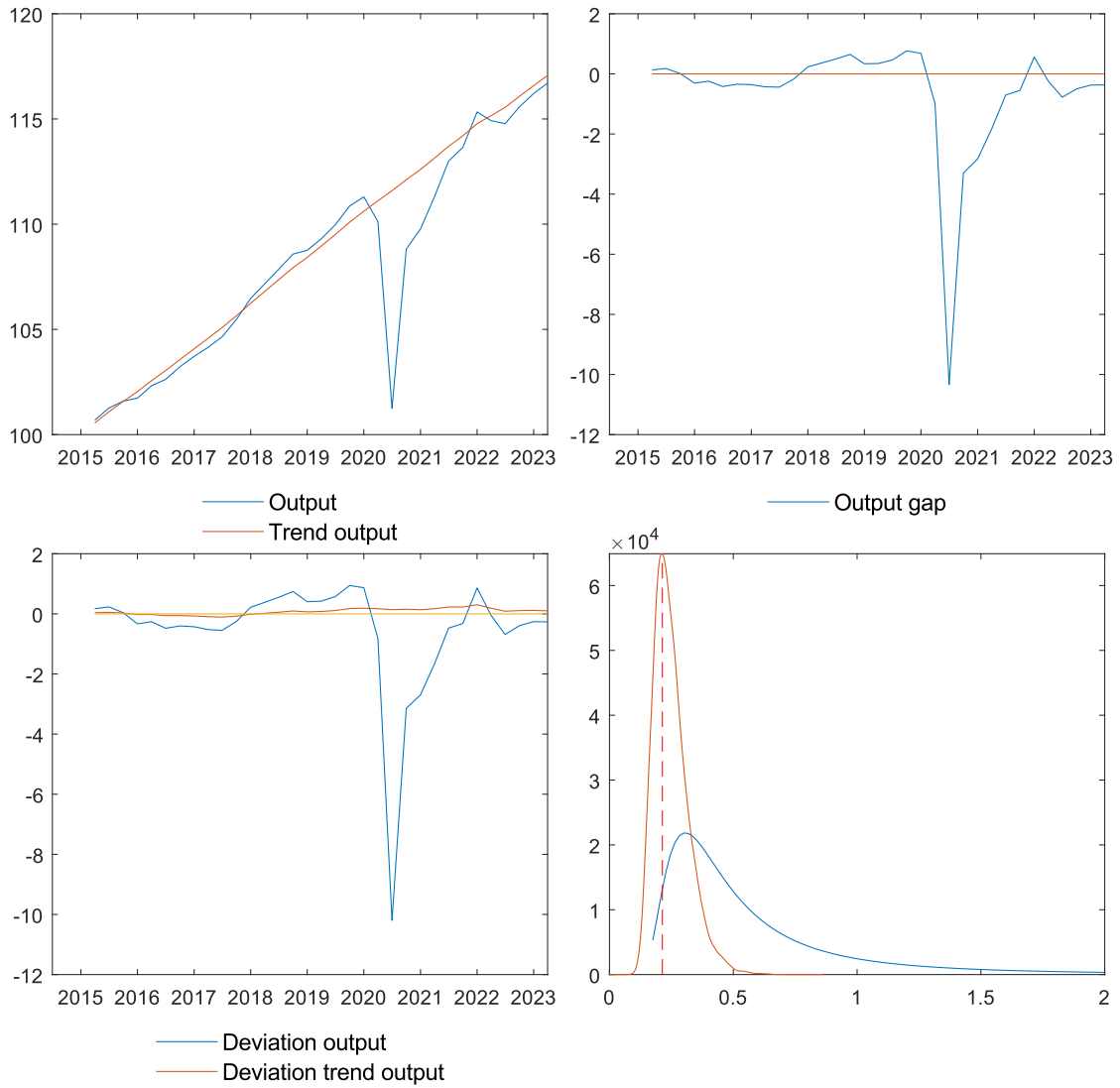
Concept	Value
Factor 1	8.48267121
Factor 2	25.4480136
Factor 3	2.86427973
Iterations	11862

Slovak Republic (same as Slovakia)



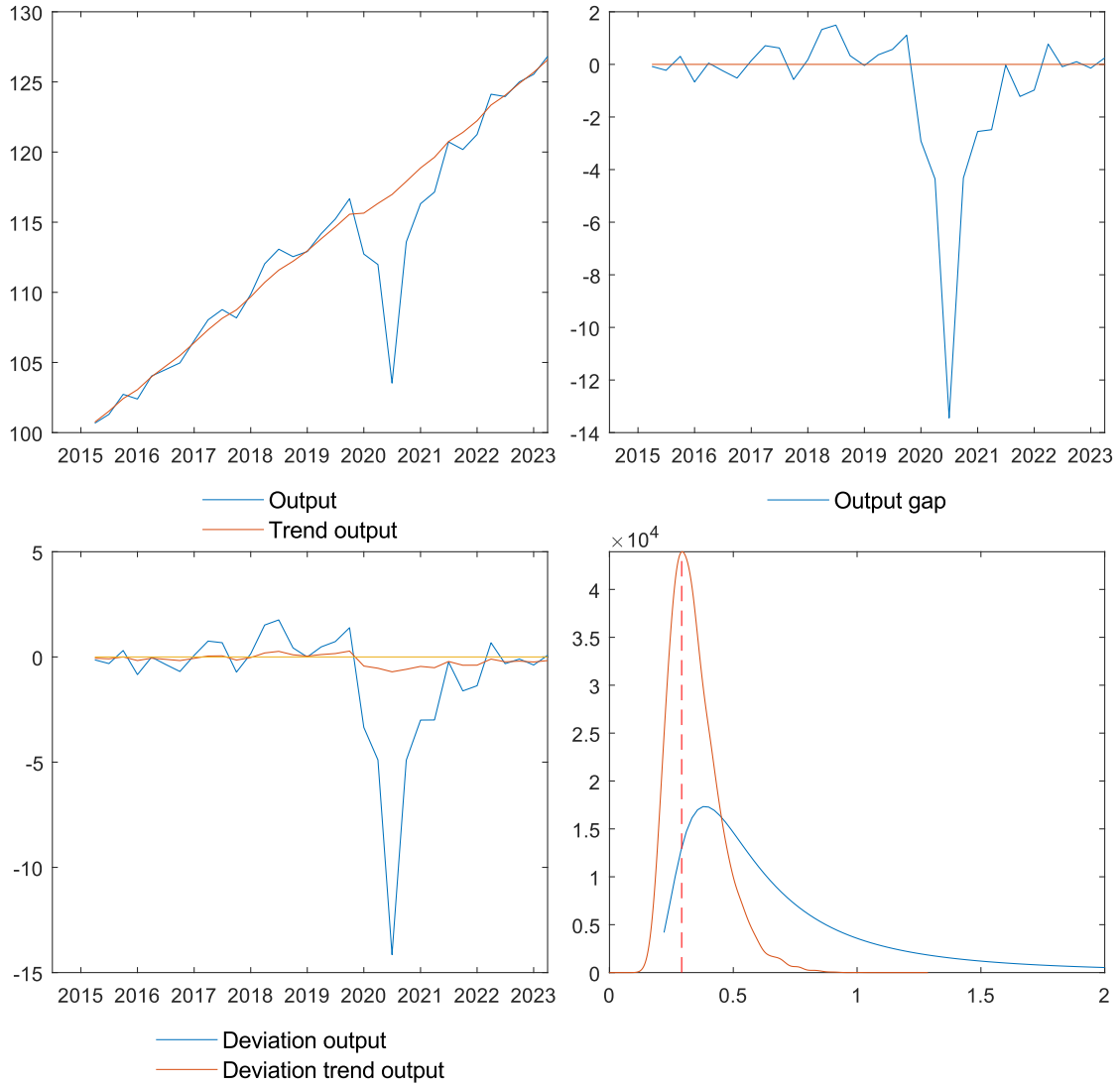
Concept	Value
Factor 1	9.20329668
Factor 2	27.6098901
Factor 3	1.52665314
Iterations	11081

United States



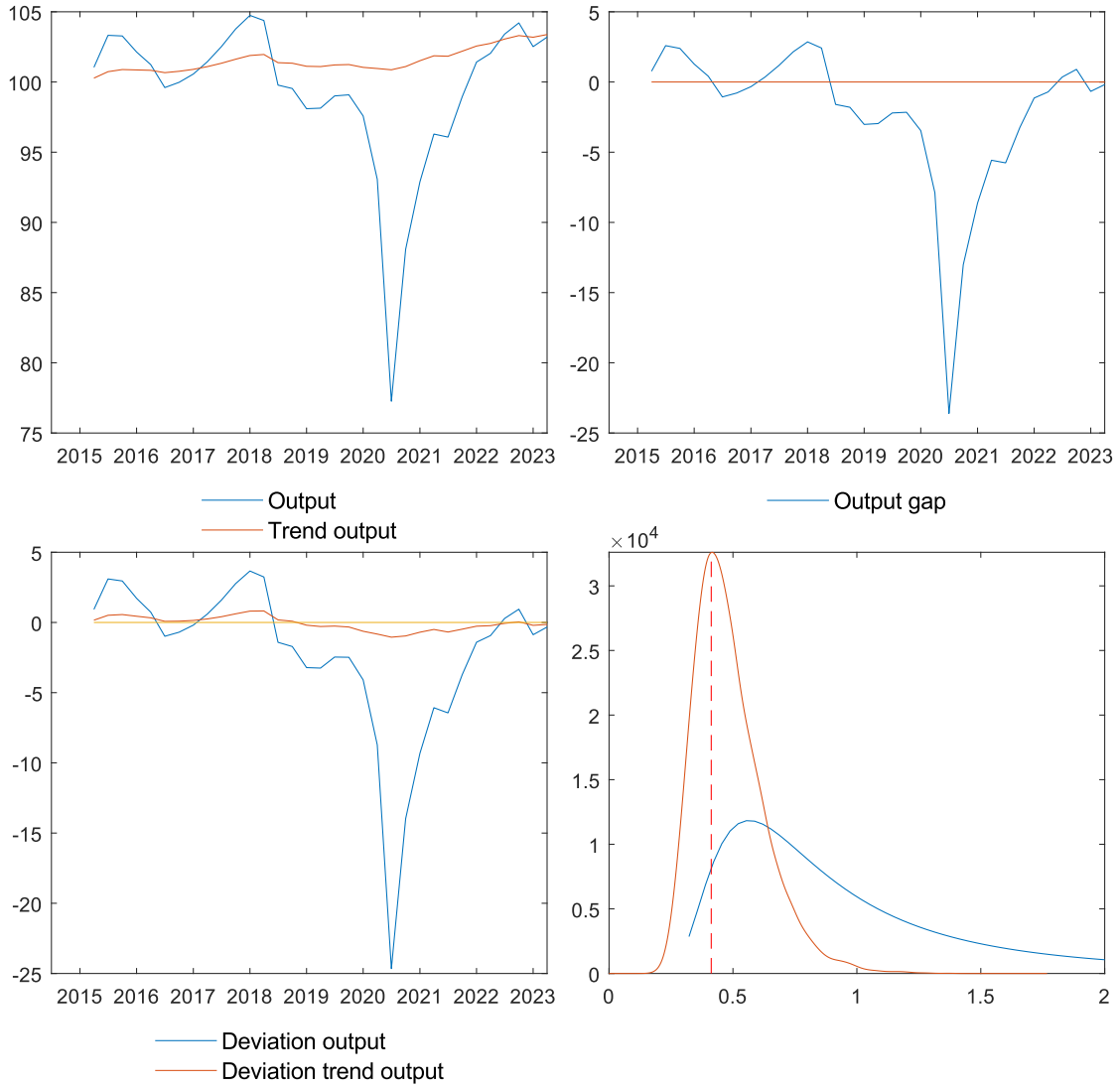
Concept	Value
Factor 1	17.0320412
Factor 2	51.0961236
Factor 3	2.07040661
Iterations	12188

Albania



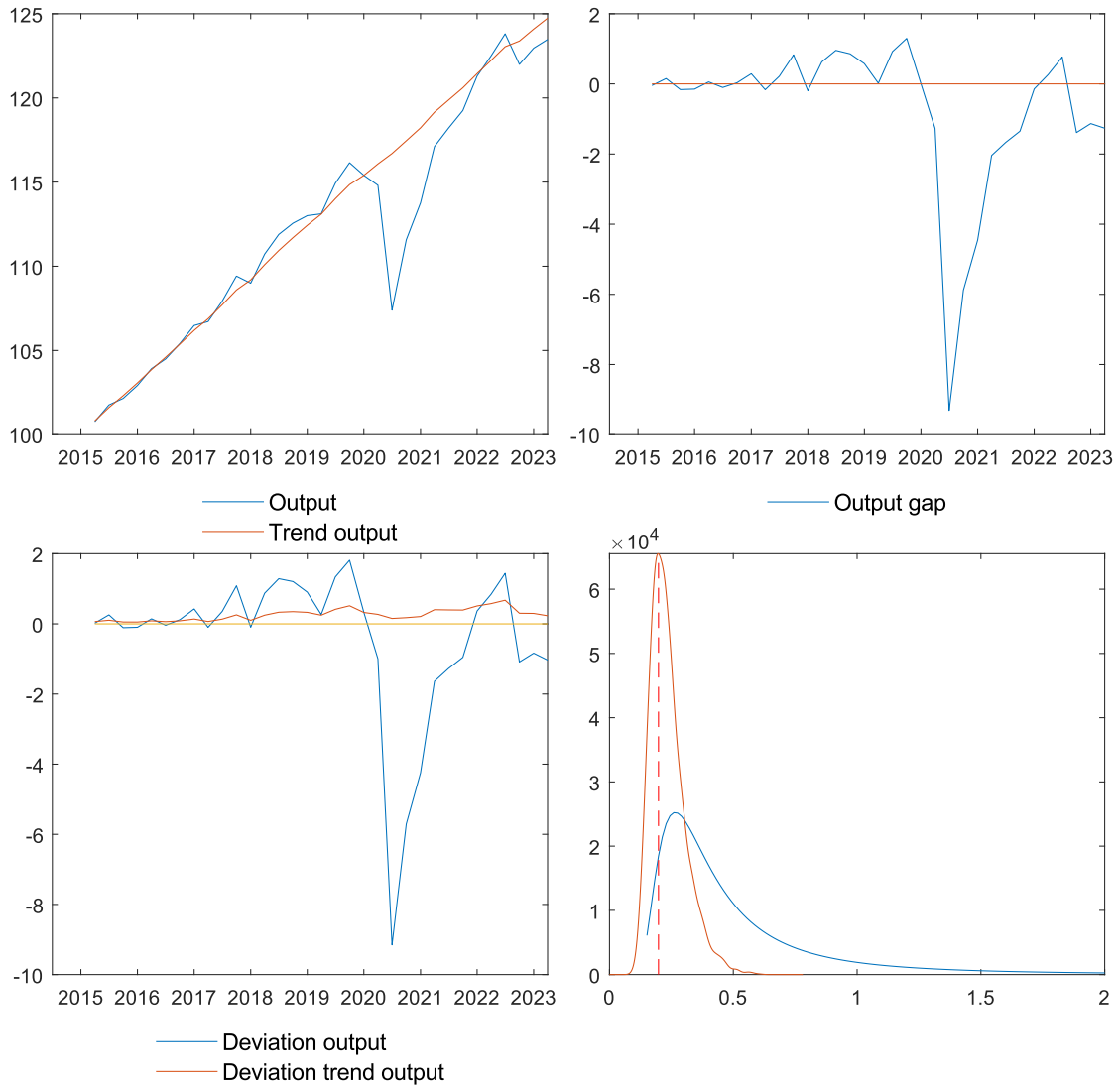
Concept	Value
Factor 1	3.30519466
Factor 2	9.91558397
Factor 3	1.2359188
Iterations	12352

Argentina



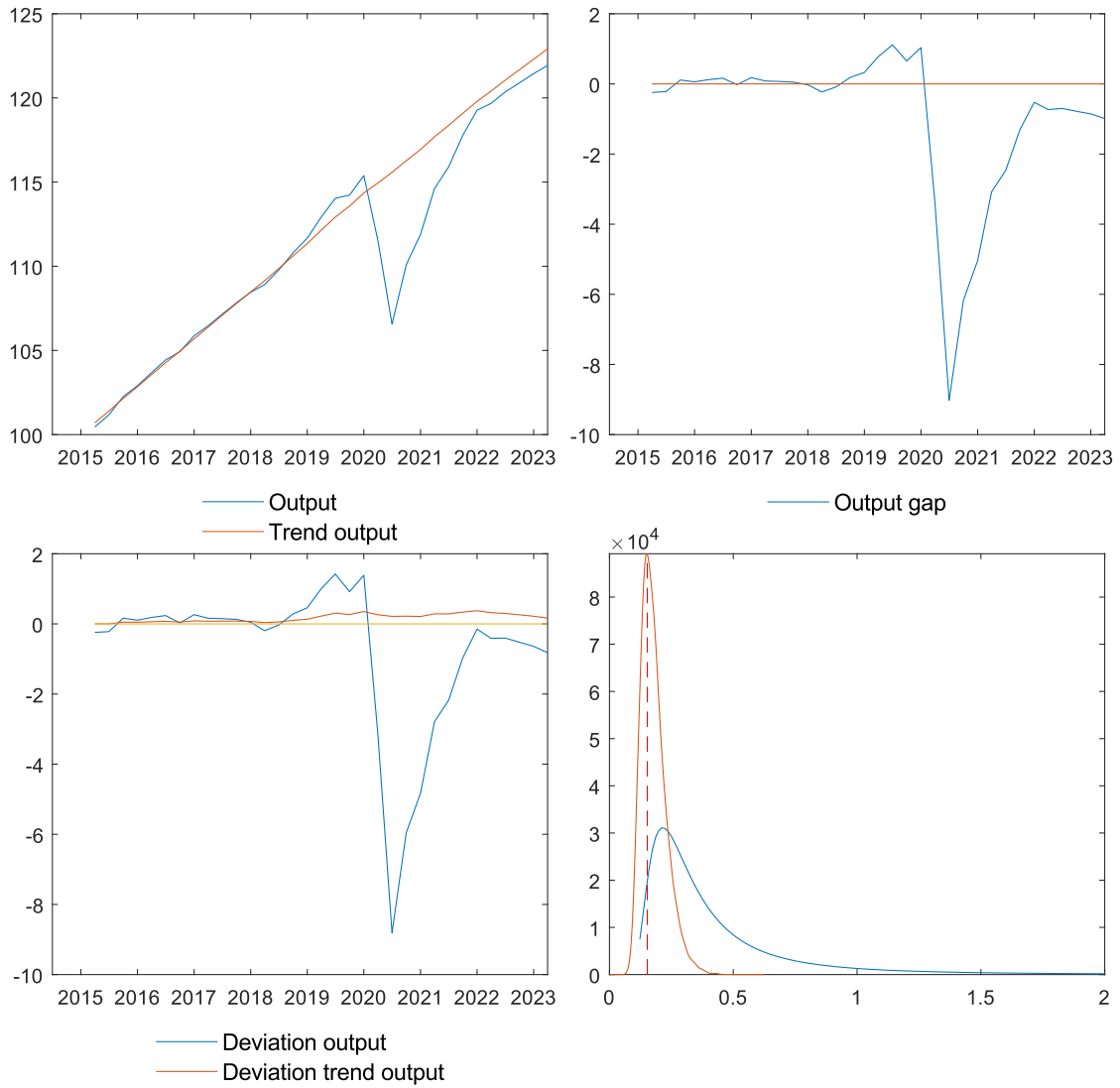
Concept	Value
Factor 1	4.1571938
Factor 2	12.4715814
Factor 3	1.21810779
Iterations	11599

Bosnia and Herzegovina



Concept	Value
Factor 1	4.07918395
Factor 2	12.2375519
Factor 3	1.40658376
Iterations	12009

Bulgaria



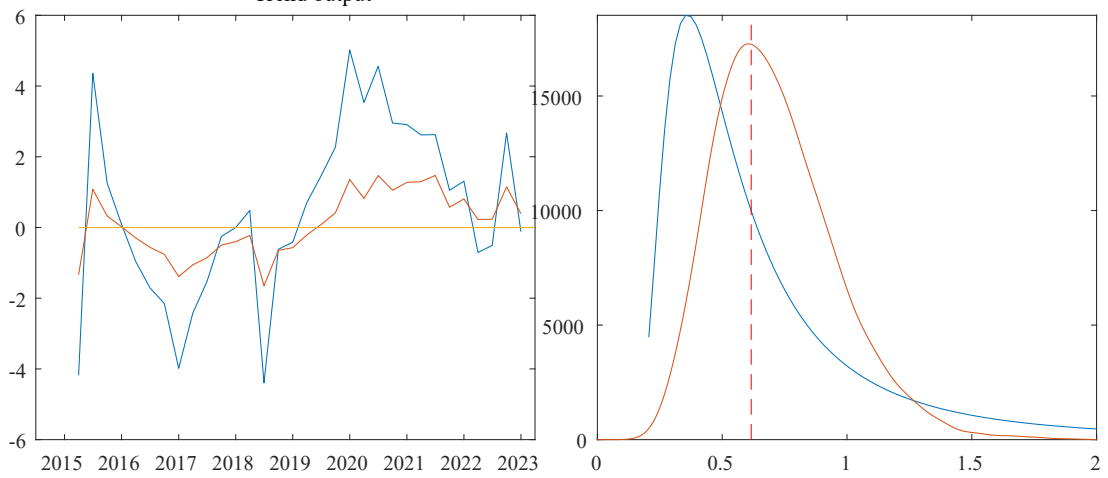
Concept	Value
Factor 1	7.54253943
Factor 2	22.6276183
Factor 3	2.06309481
Iterations	10633

Brunei Darussalam



— Output
— Trend output

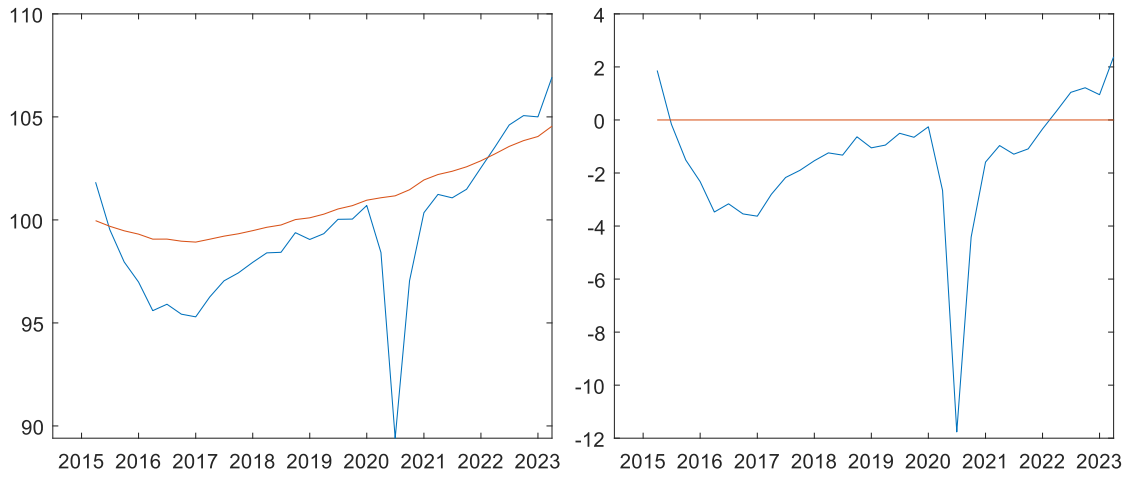
— Output gap



— Deviation output
— Deviation trend output

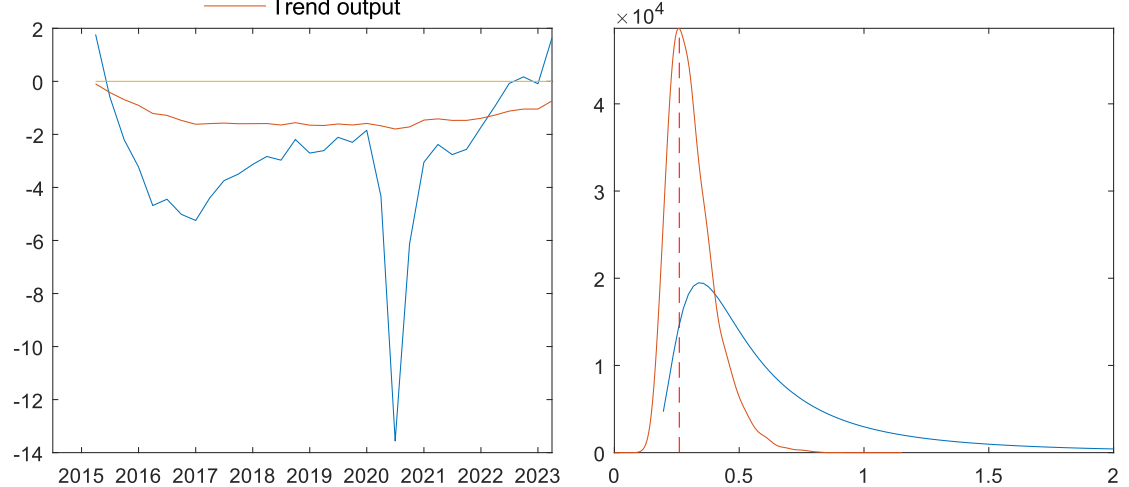
Concept	Value
Factor 1	0.214403192
Factor 2	0.643209576
Factor 3	0.250582519
Iterations	12534

Brazil



— Output
— Trend output

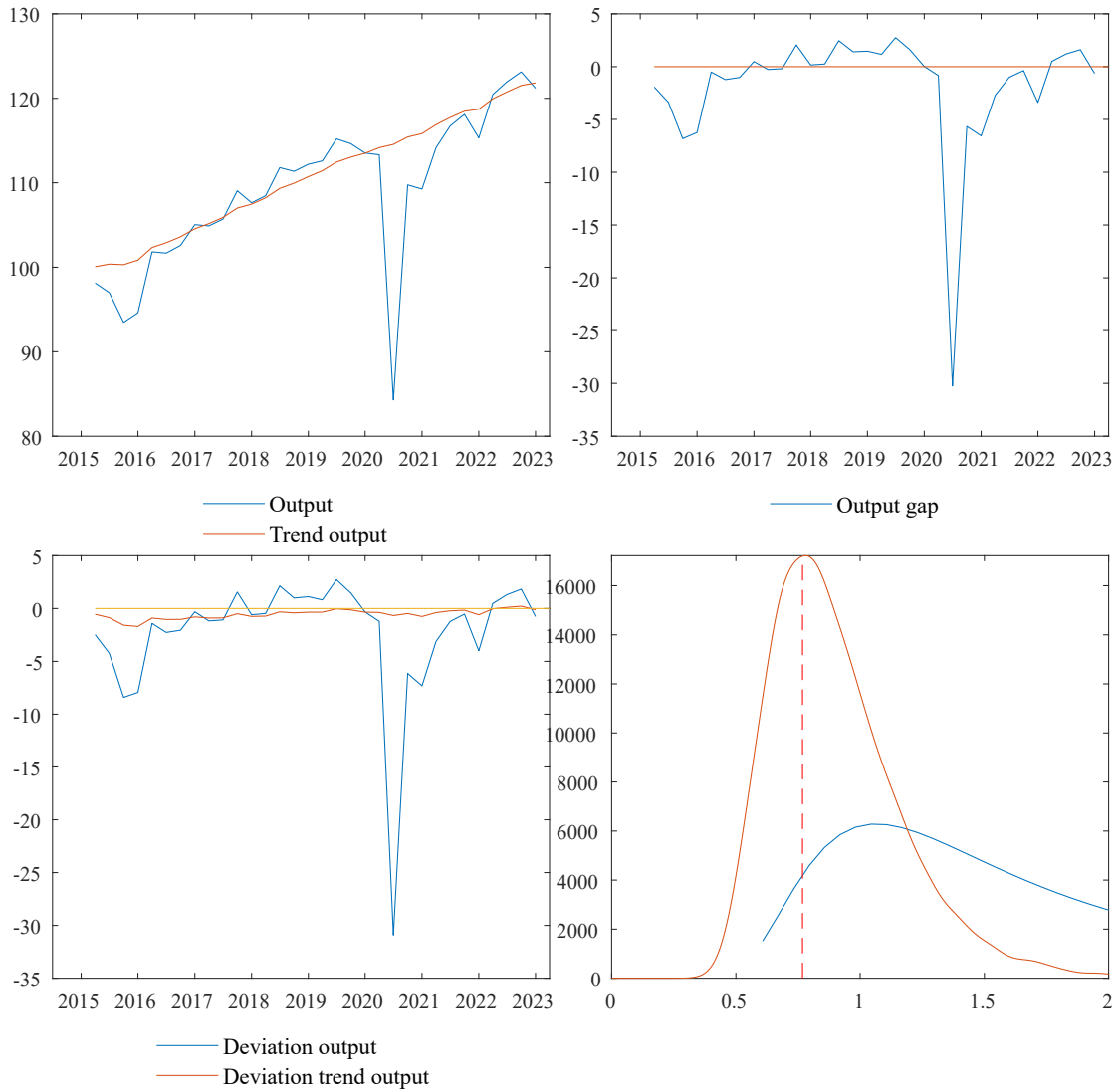
— Output gap



— Deviation output
— Deviation trend output

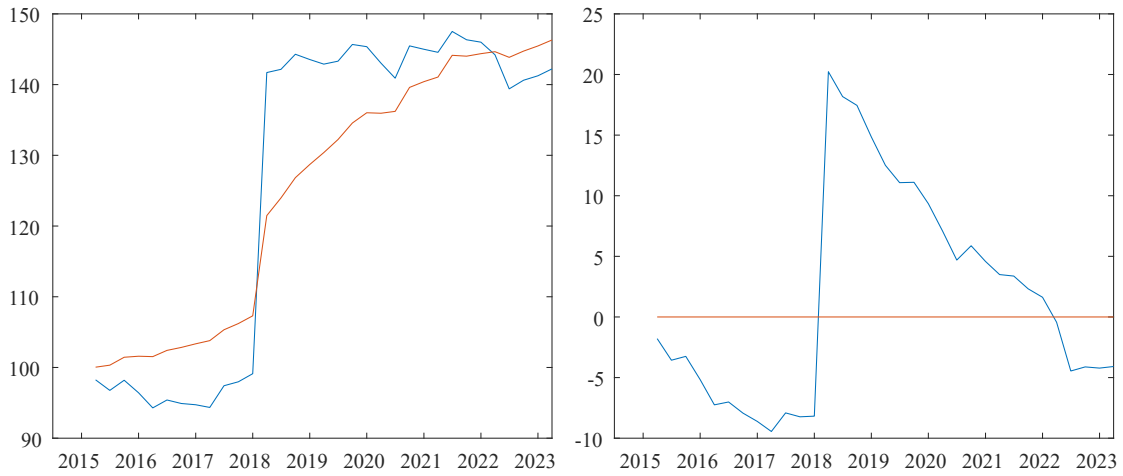
Concept	Value
Factor 1	4.32594154
Factor 2	12.9778246
Factor 3	1.45456852
Iterations	11770

Botswana



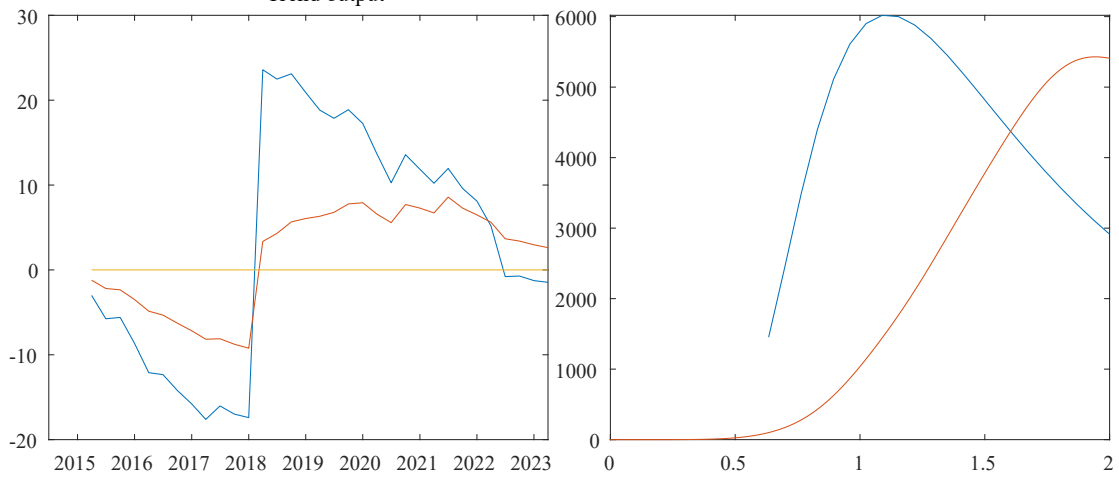
Concept	Value
Factor 1	5.34684656
Factor 2	16.0405397
Factor 3	1.21910532
Iterations	11729

Belarus



— Output
— Trend output

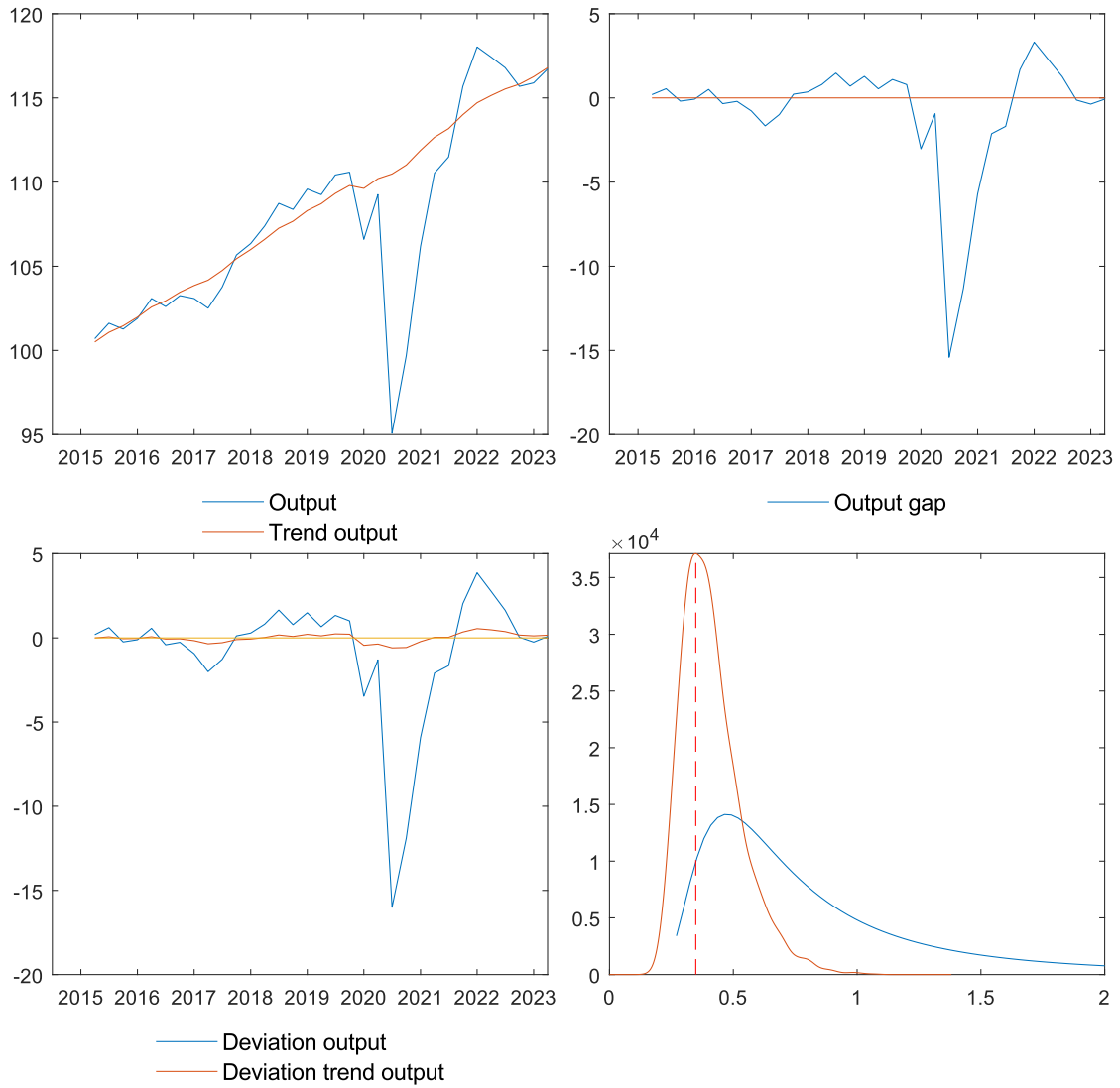
— Output gap



— Deviation output
— Deviation trend output

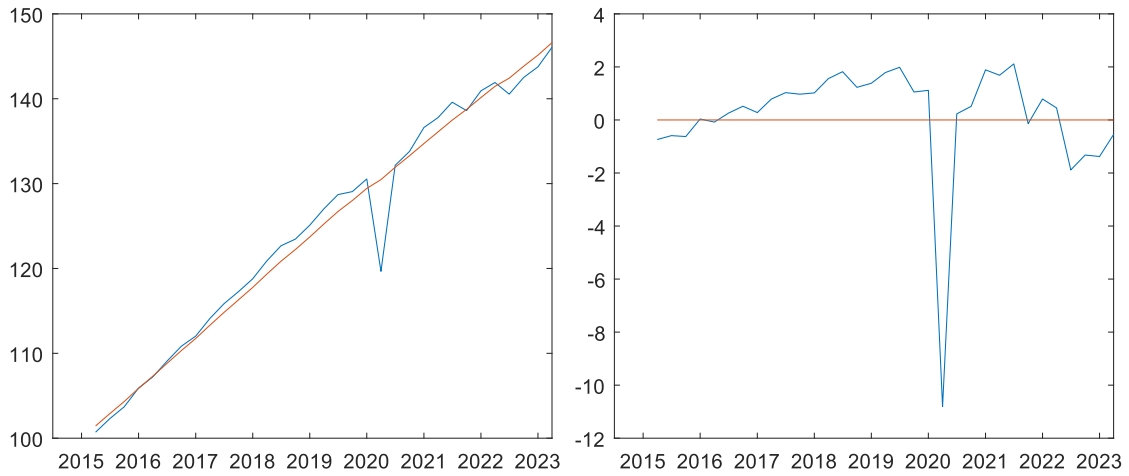
Concept	Value
Factor 1	0.164102304
Factor 2	0.492306911
Factor 3	0.168975532
Iterations	13477

Chile



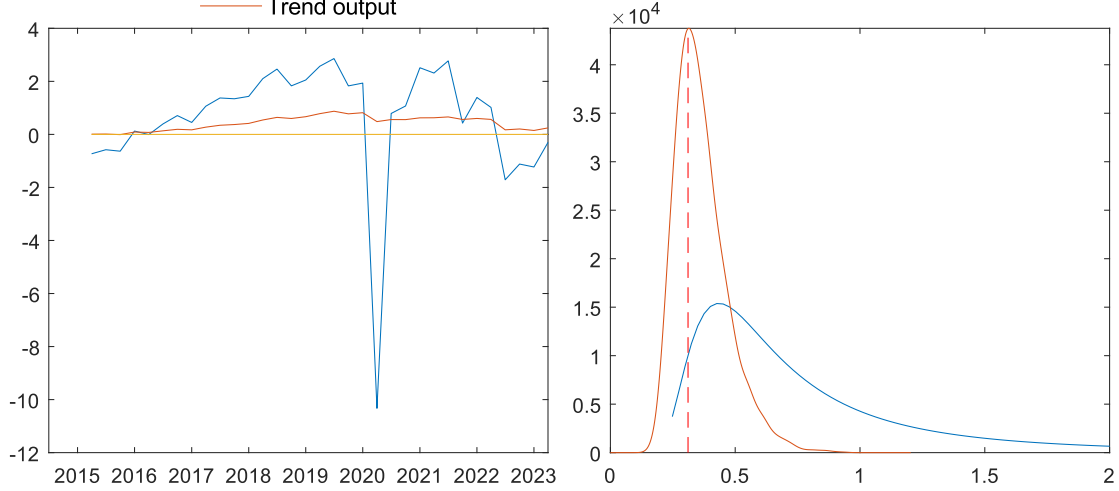
Concept	Value
Factor 1	3.54797687
Factor 2	10.6439306
Factor 3	1.69057454
Iterations	11770

China



— Output
— Trend output

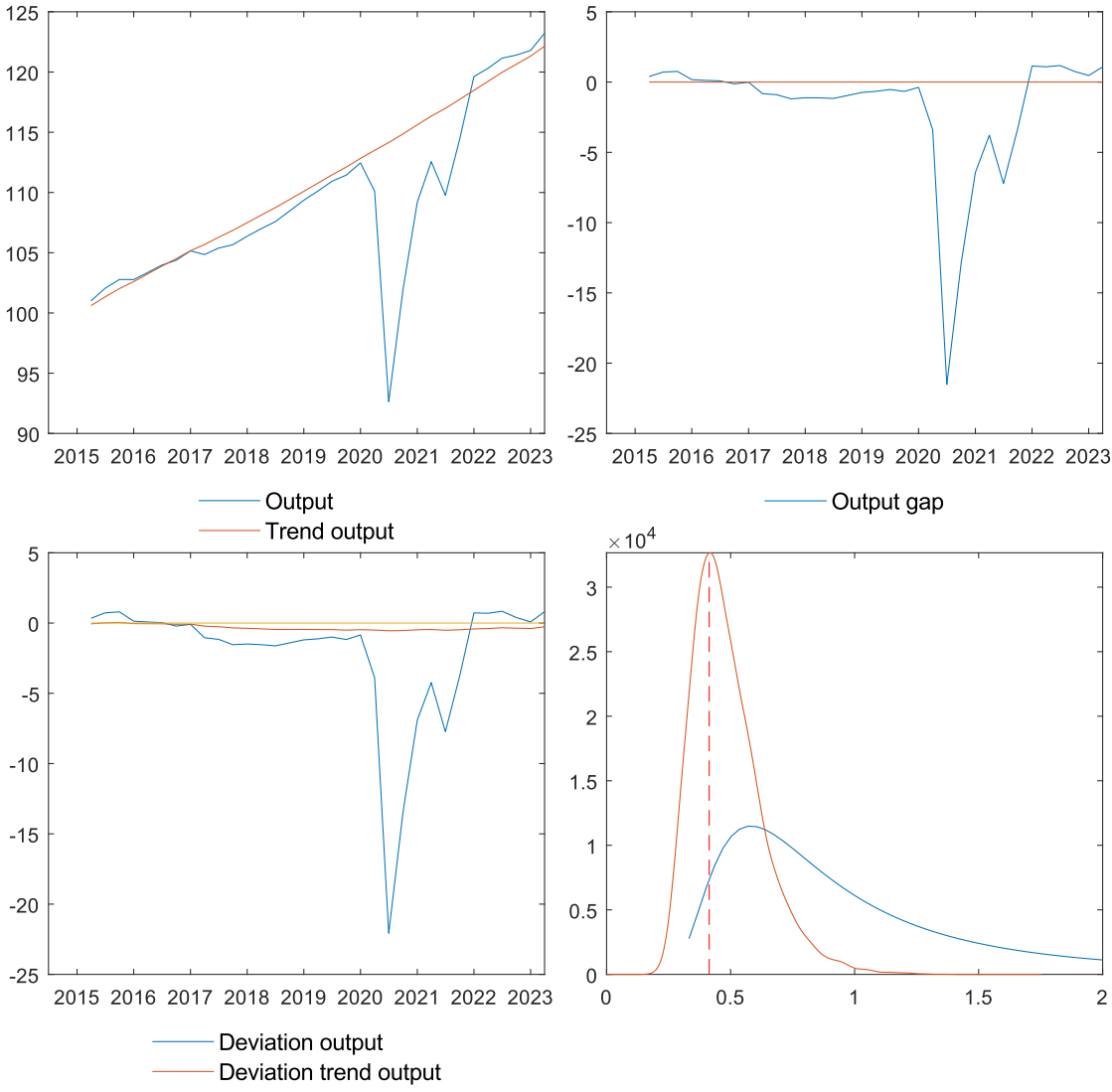
— Output gap



— Deviation output
— Deviation trend output

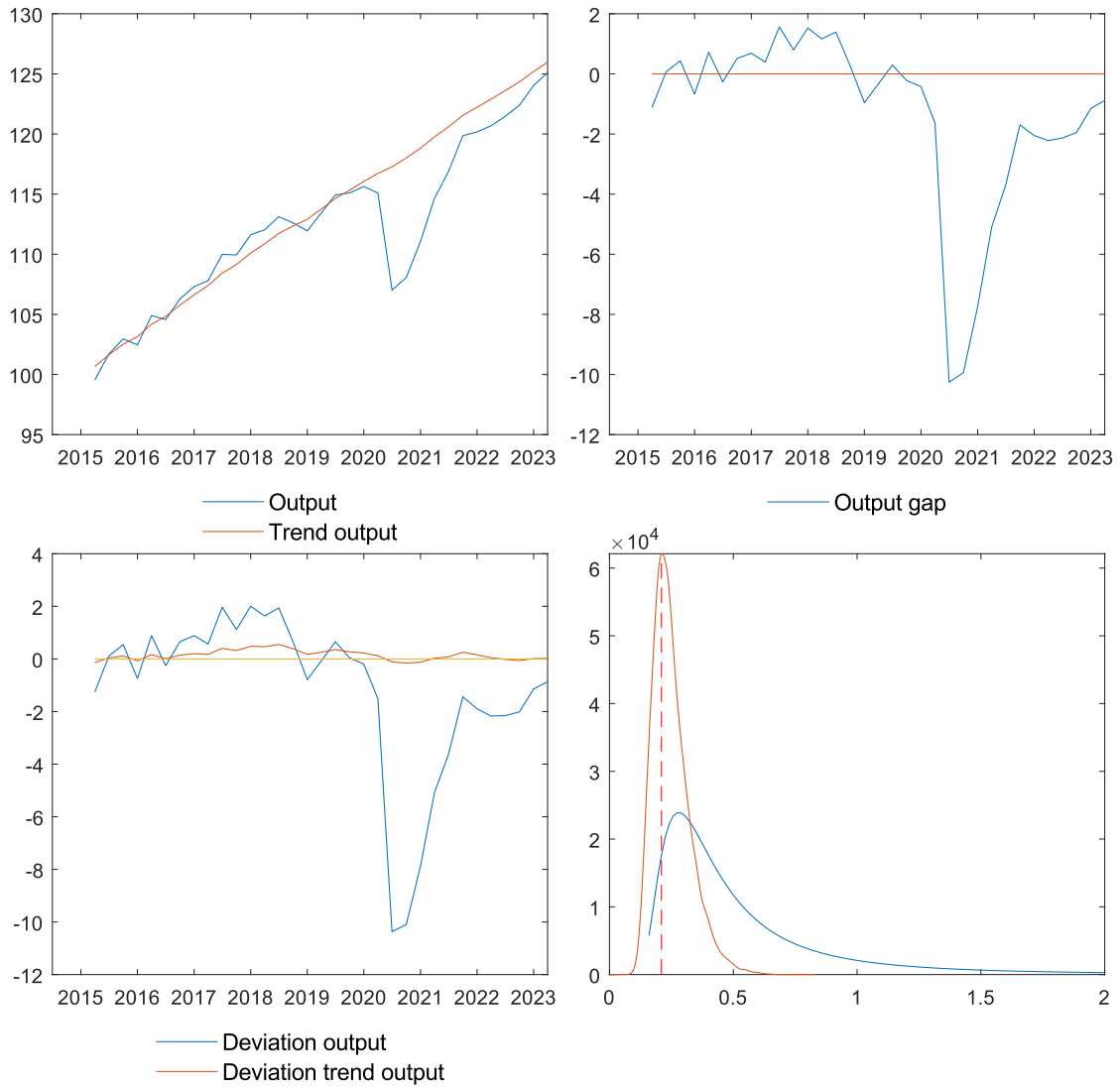
Concept	Value
Factor 1	5.83795602
Factor 2	17.513868
Factor 3	3.38331861
Iterations	12050

Colombia



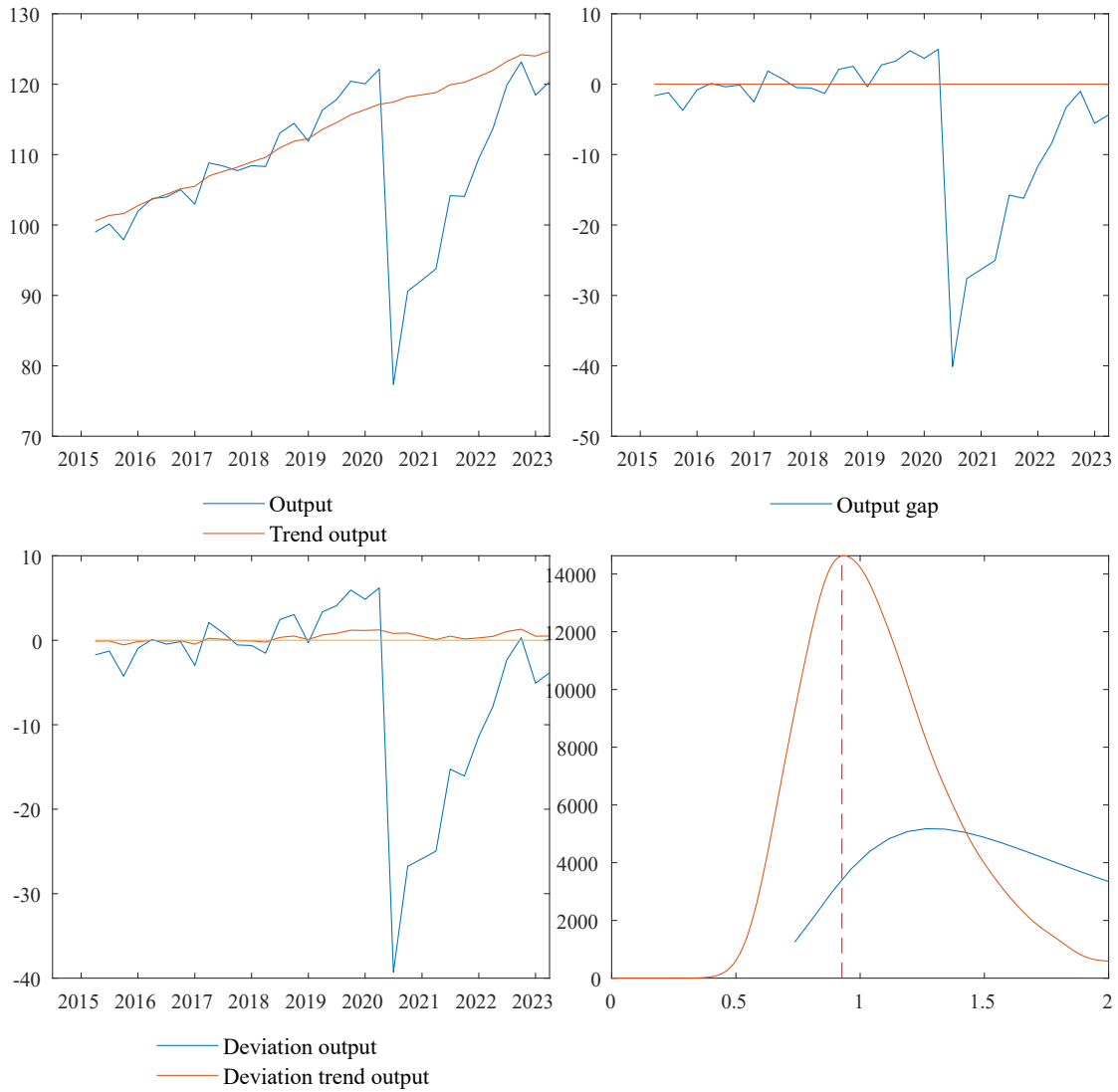
Concept	Value
Factor 1	19.1461284
Factor 2	57.4383852
Factor 3	11.5291252
Iterations	12705

Costa Rica



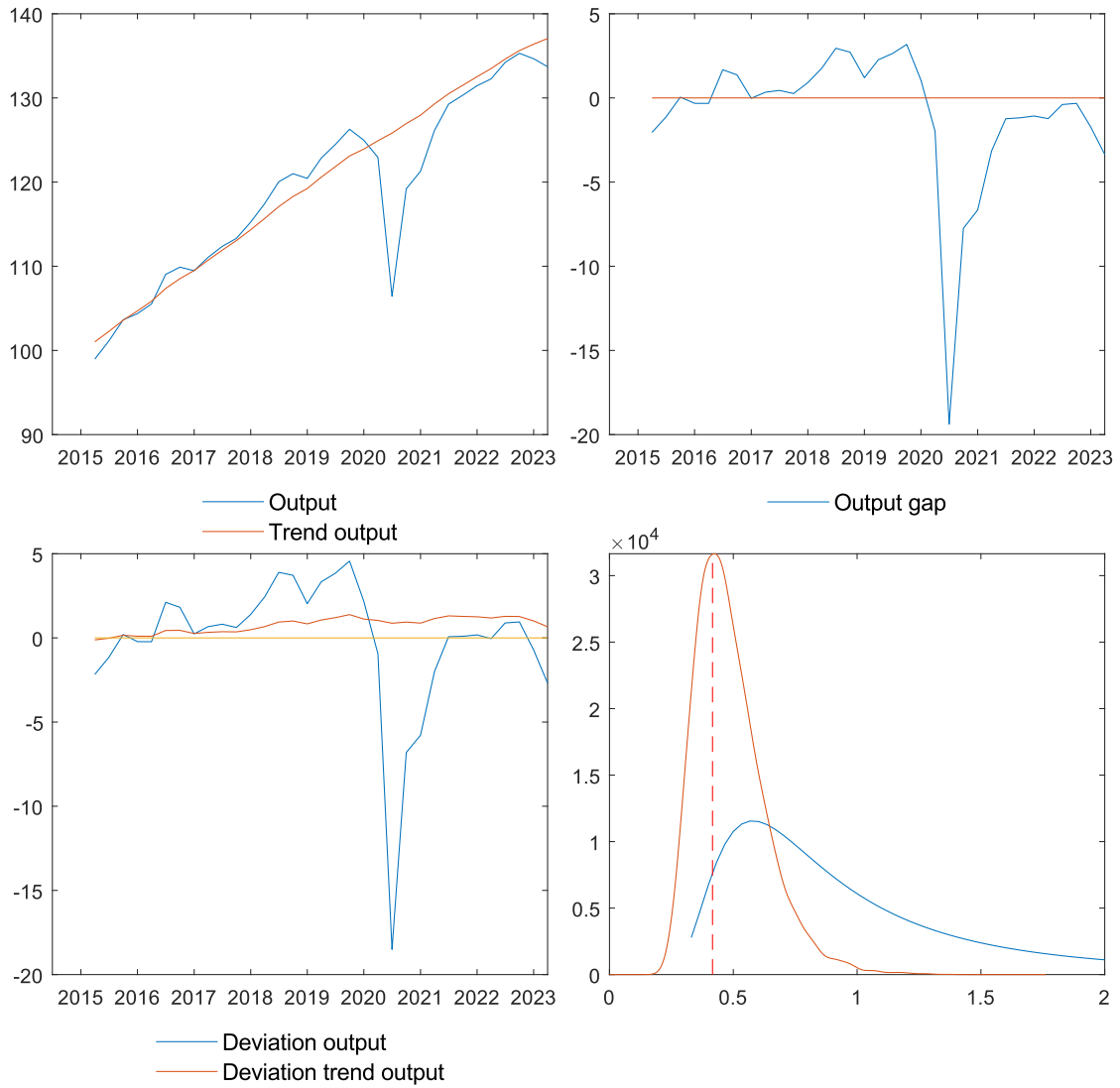
Concept	Value
Factor 1	2.20632896
Factor 2	6.61898689
Factor 3	1.29944988
Iterations	12036

Cabo Verde



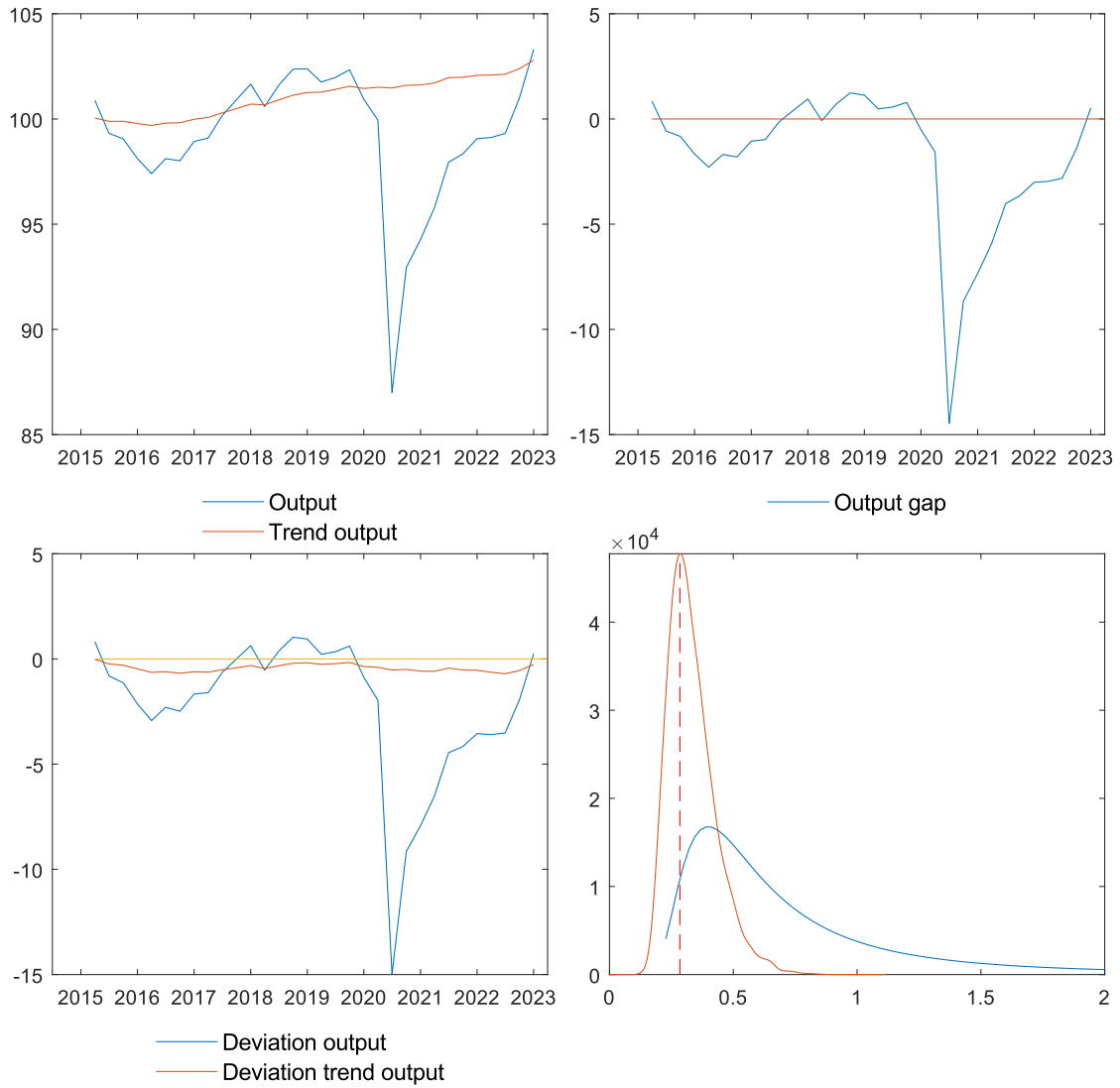
Concept	Value
Factor 1	5.85475207
Factor 2	17.5642562
Factor 3	1.80094845
Iterations	11664

Dominican Republic



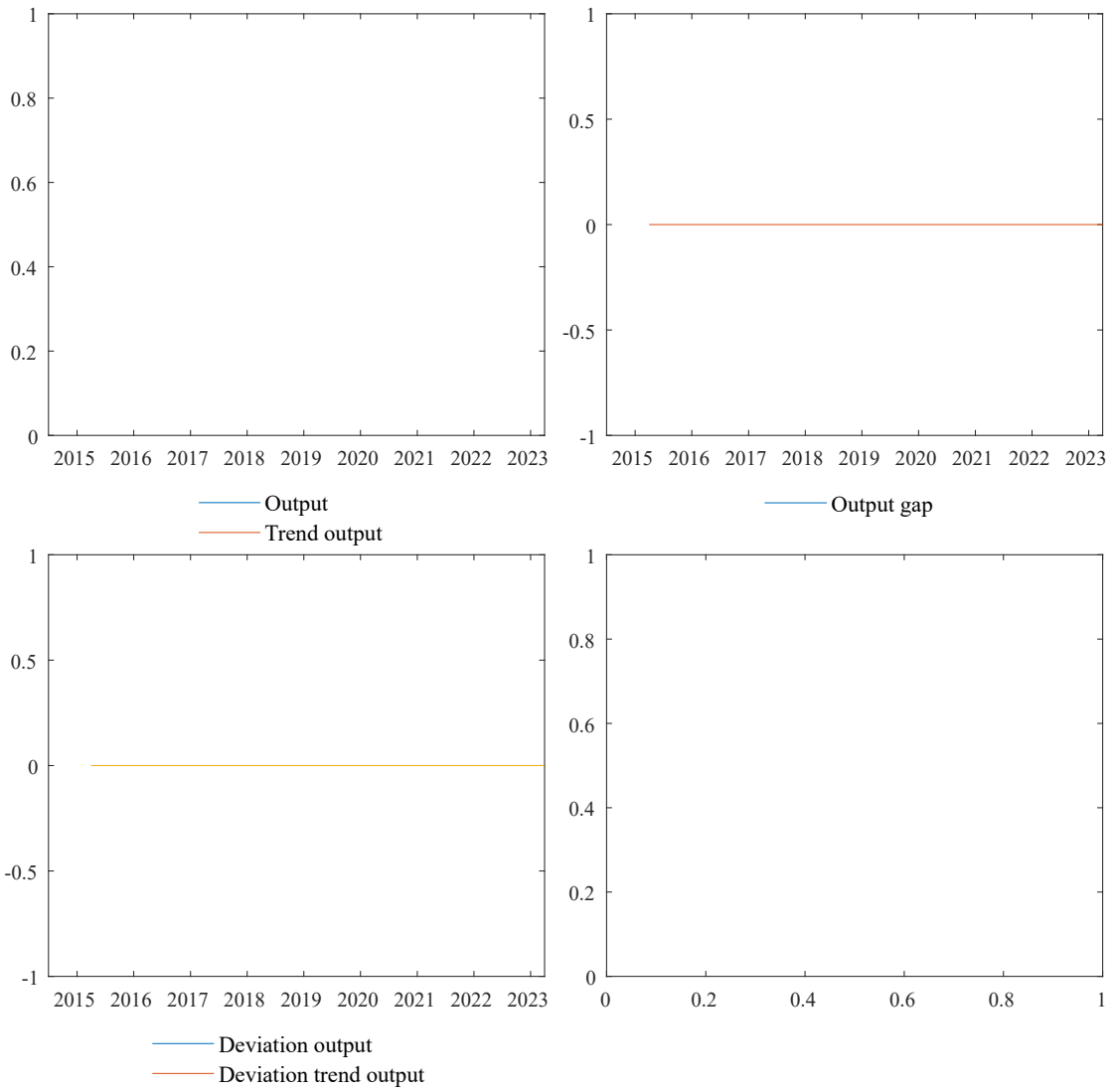
Concept	Value
Factor 1	5.9189399
Factor 2	17.7568197
Factor 3	1.35415696
Iterations	12631

Ecuador



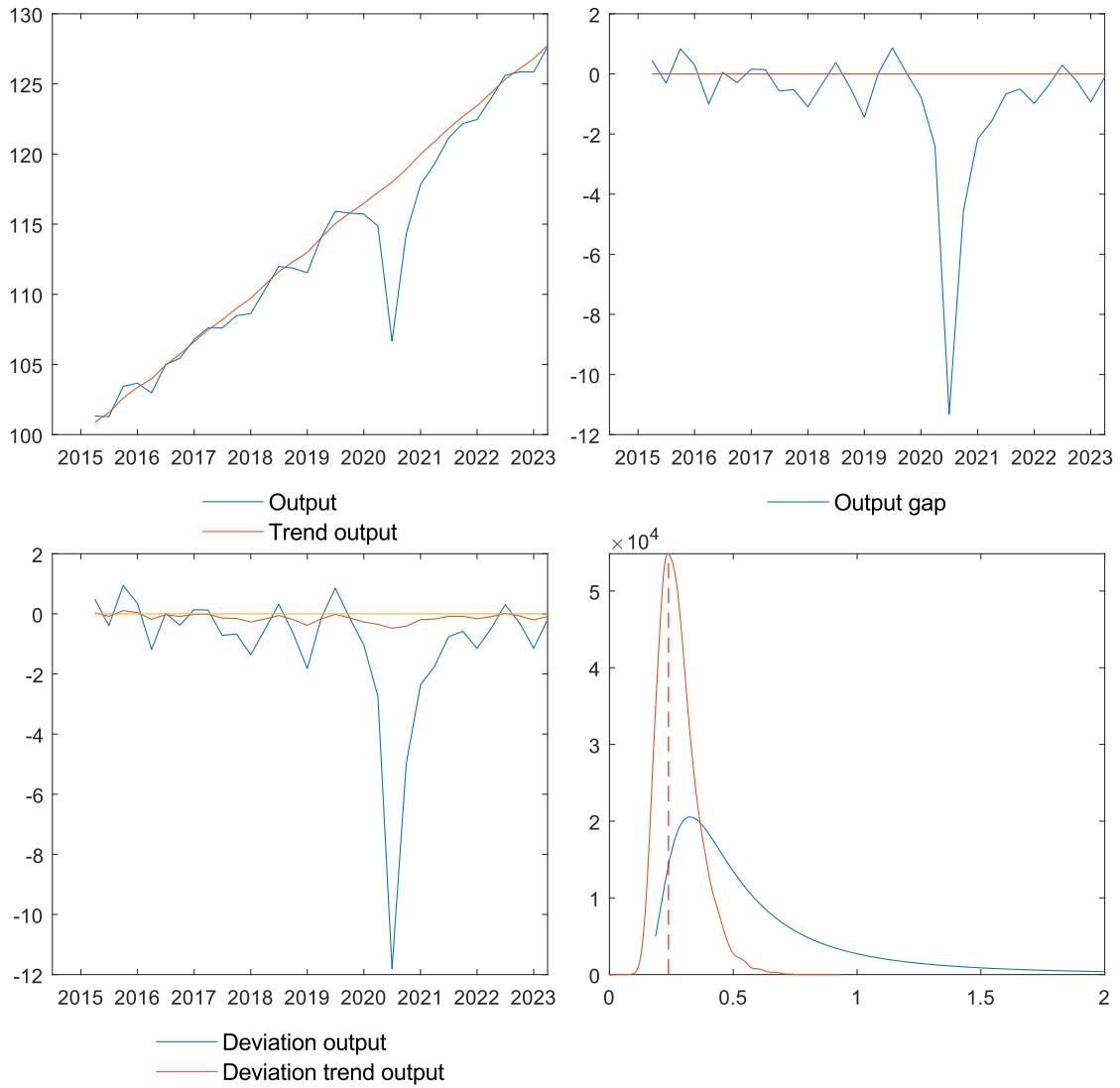
Concept	Value
Factor 1	5.40102477
Factor 2	16.2030743
Factor 3	0.837314238
Iterations	12542

Georgia



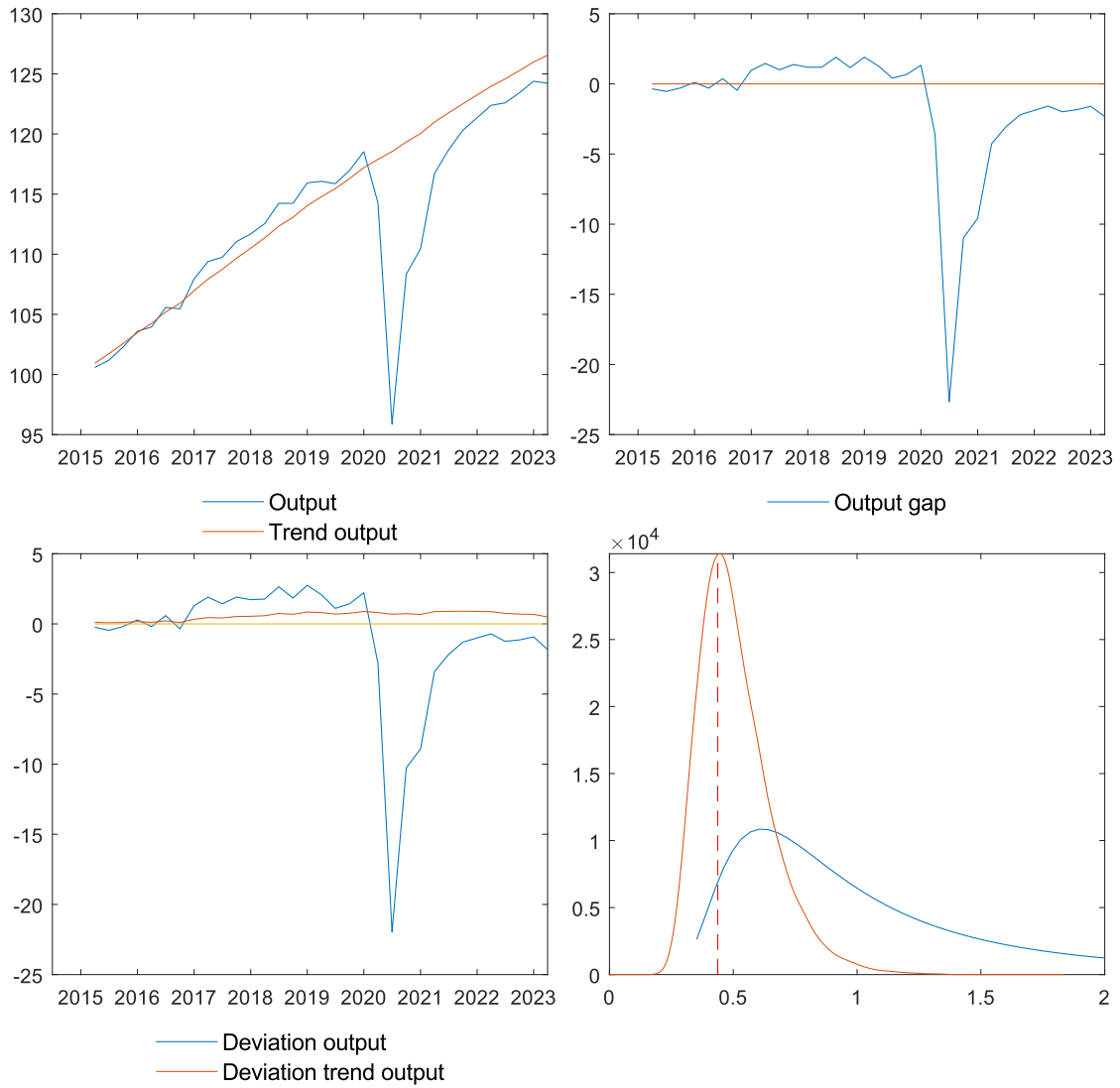
Concept	Value
Factor 1	1
Factor 2	1
Factor 3	1
Iterations	

Guatemala



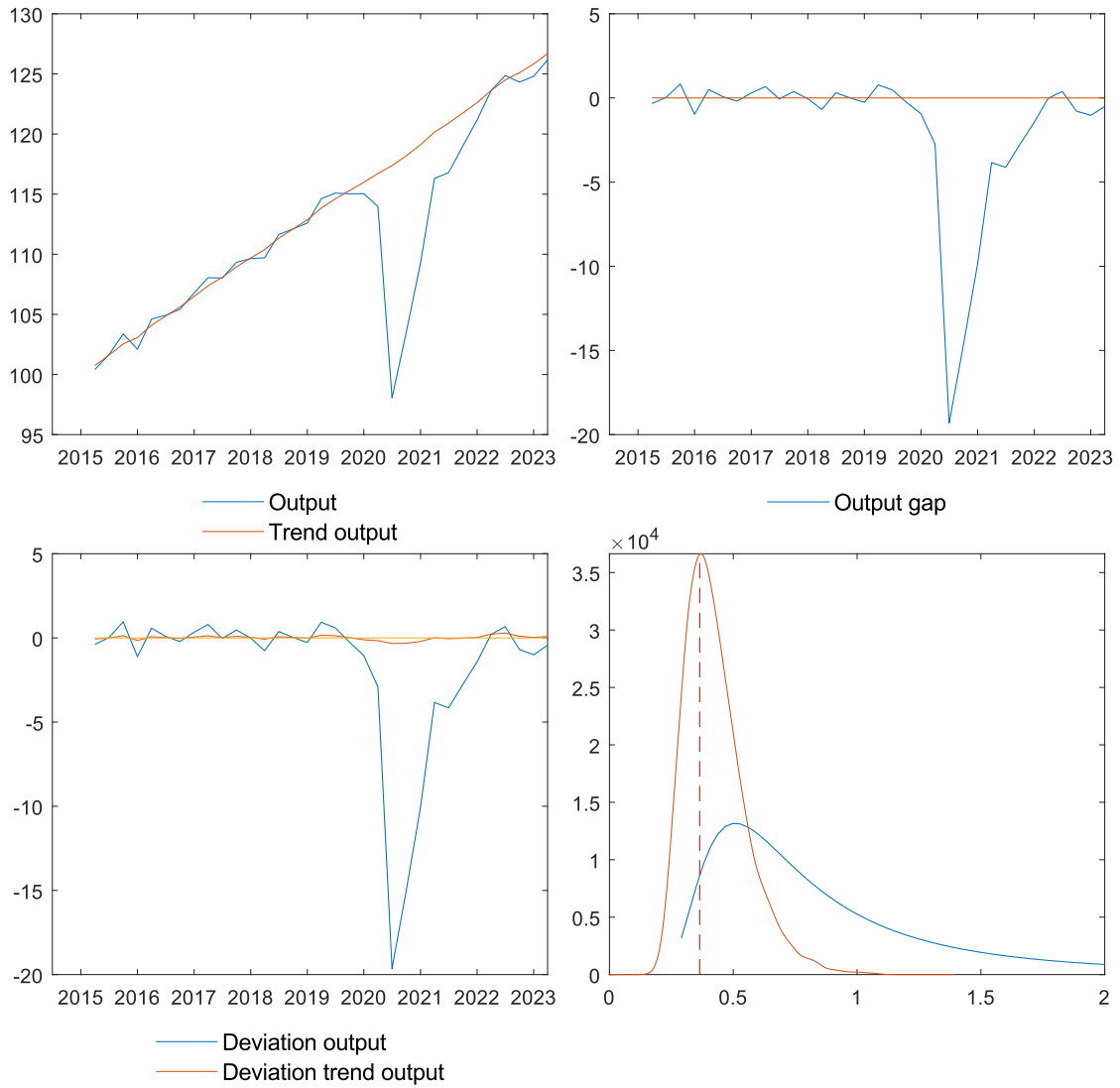
Concept	Value
Factor 1	3.86659117
Factor 2	11.5997735
Factor 3	1.23066368
Iterations	12343

Honduras



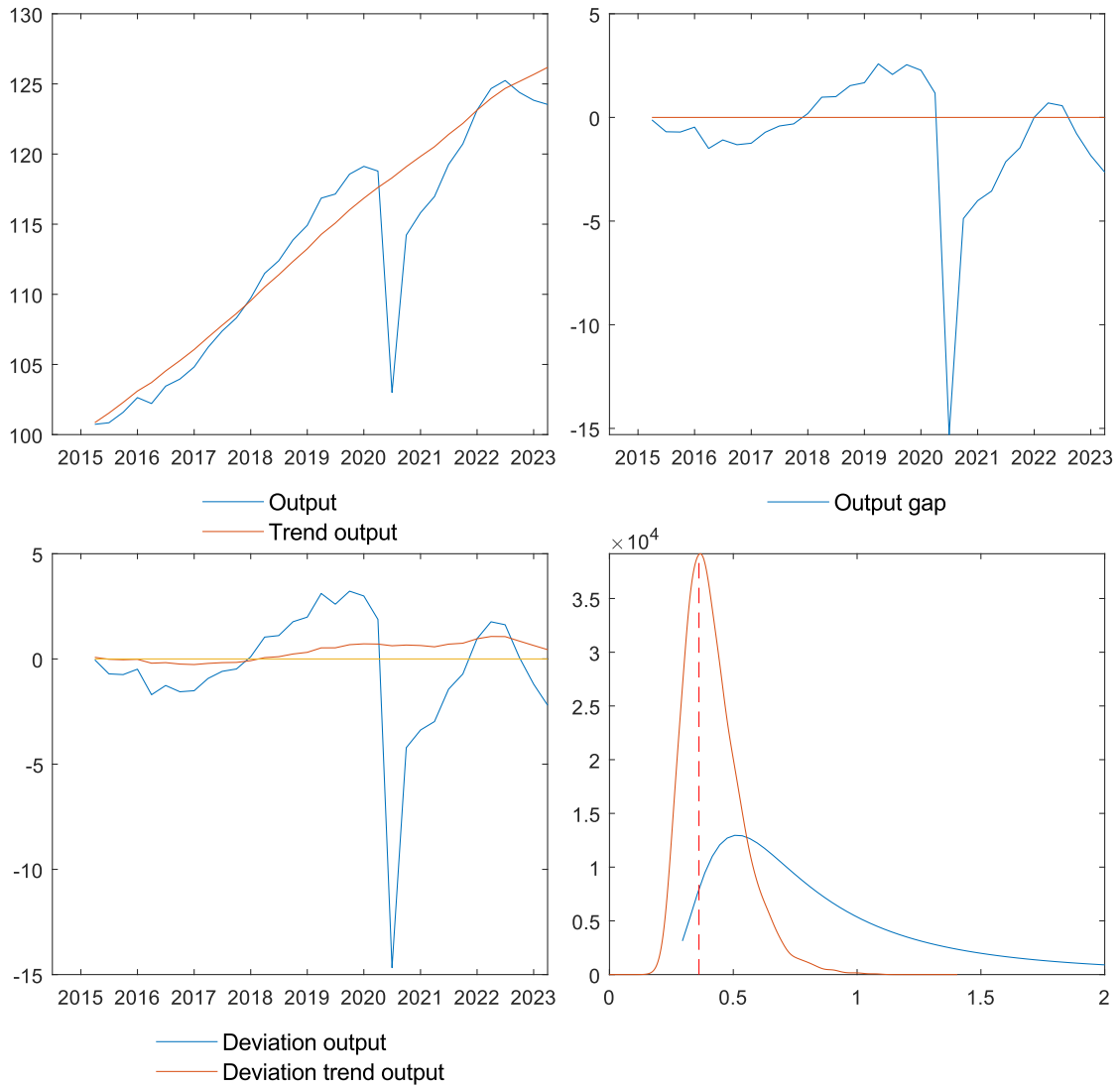
Concept	Value
Factor 1	9.52918299
Factor 2	28.587549
Factor 3	2.73512863
Iterations	11848

Croatia



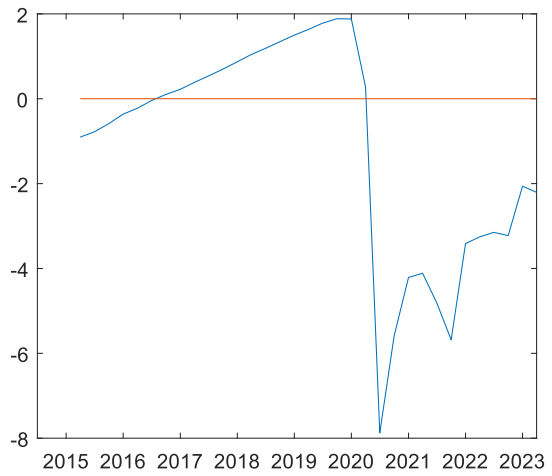
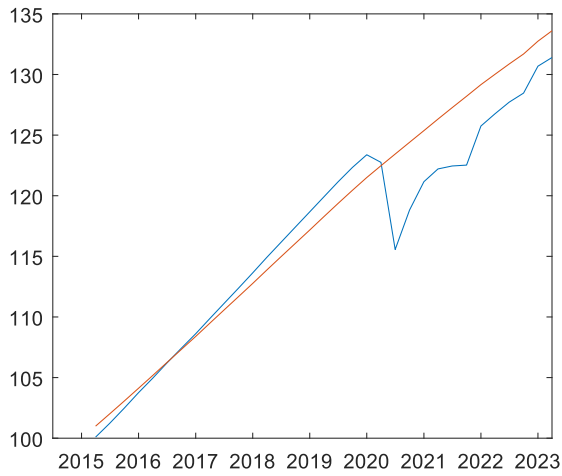
Concept	Value
Factor 1	5.6199978
Factor 2	16.8599934
Factor 3	3.05886376
Iterations	11902

Hungary



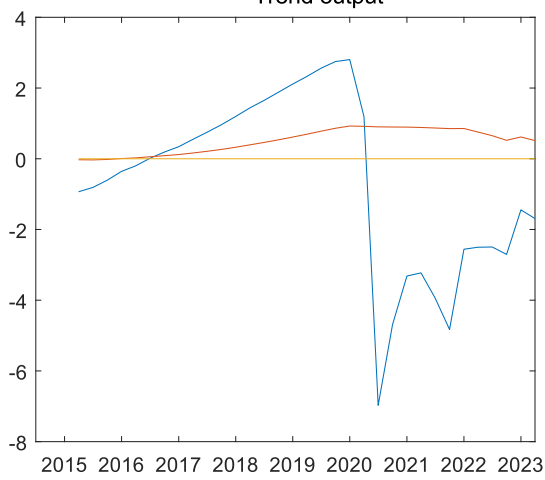
Concept	Value
Factor 1	10.7916329
Factor 2	32.3748987
Factor 3	0.924793075
Iterations	12202

Indonesia

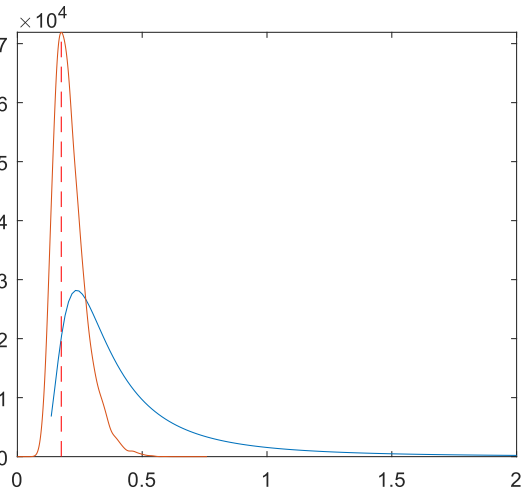


— Output
— Trend output

— Output gap

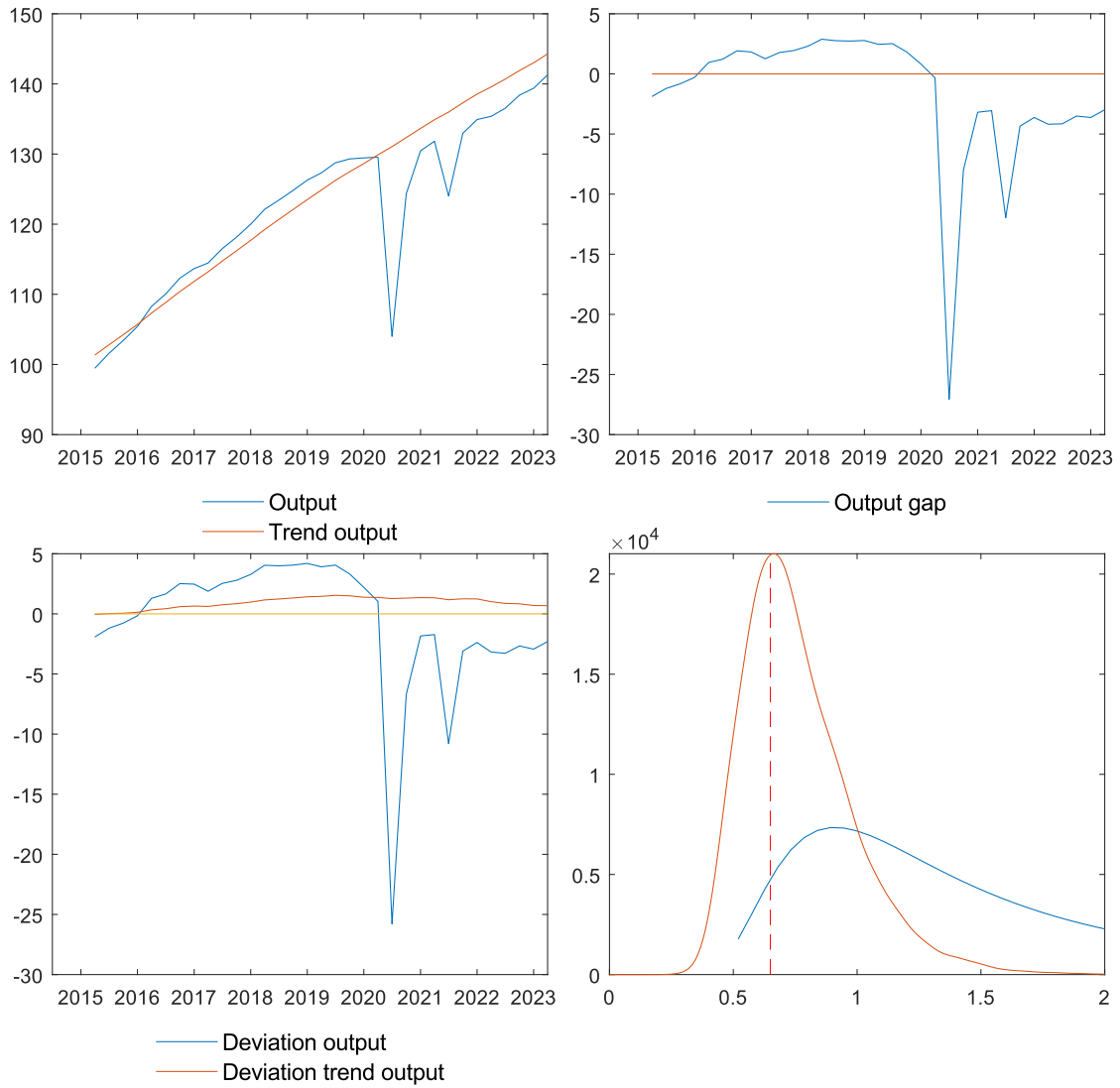


— Deviation output
— Deviation trend output



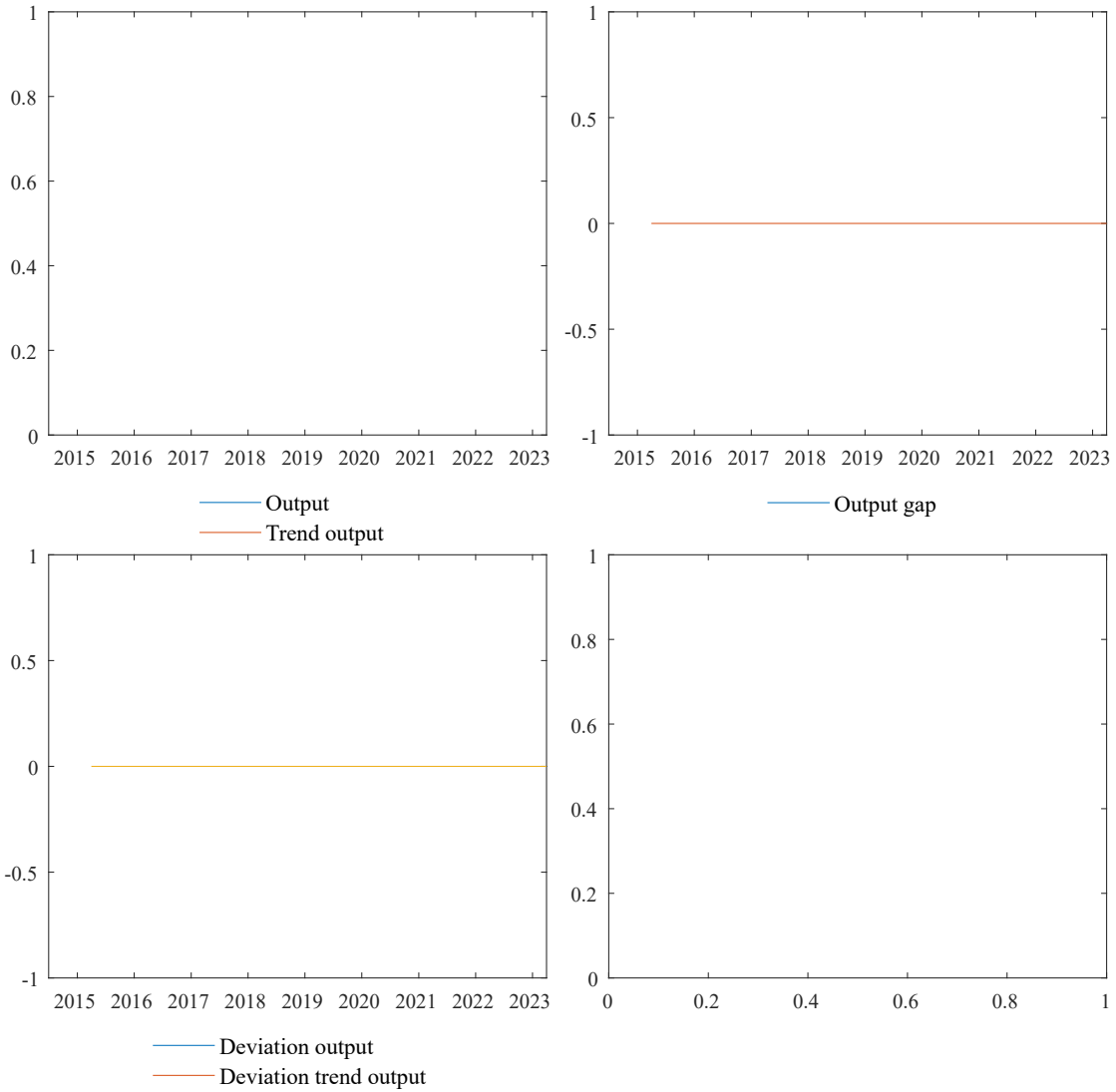
Concept	Value
Factor 1	46.0724531
Factor 2	138.217359
Factor 3	25.5105397
Iterations	10690

India



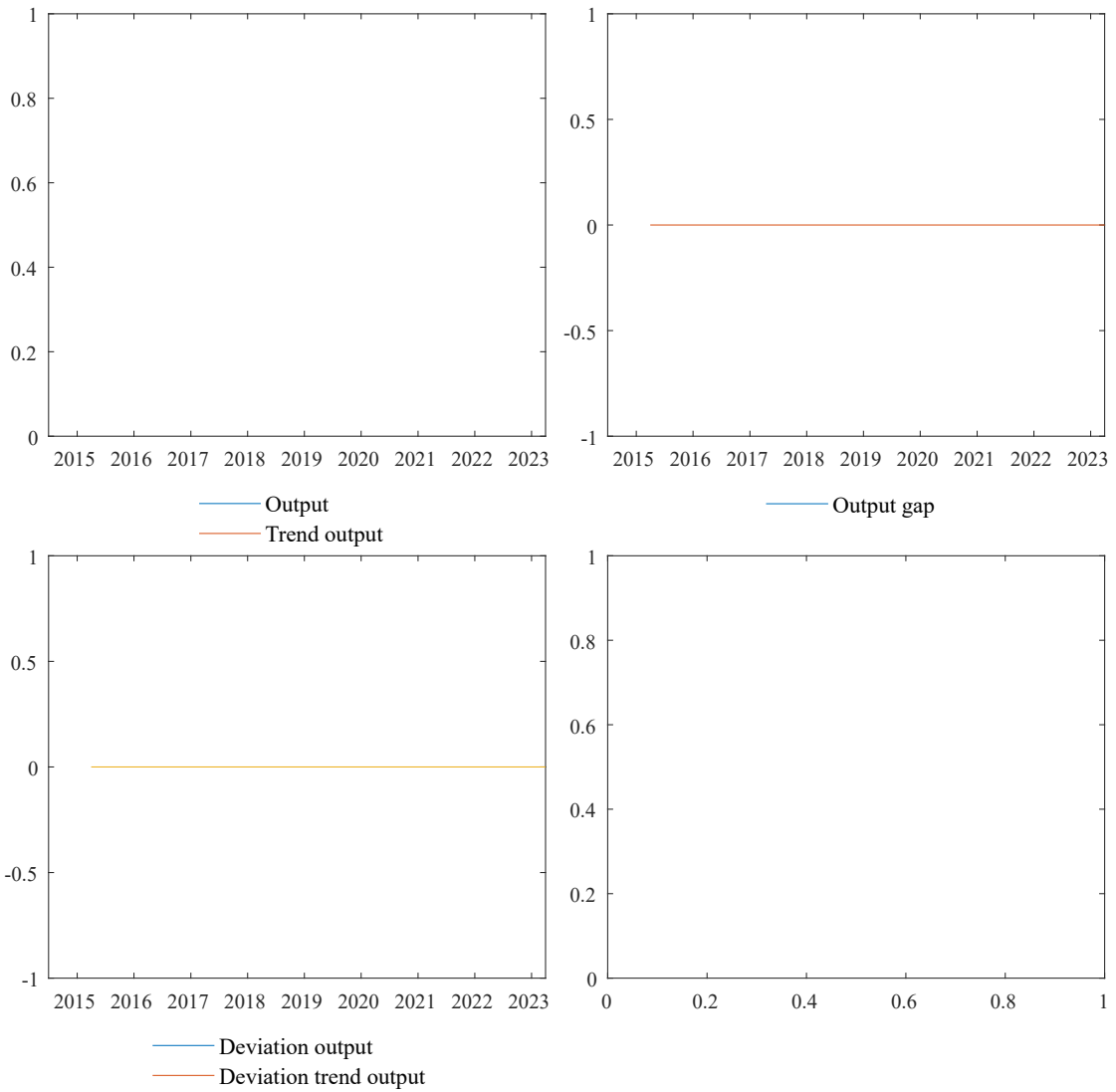
Concept	Value
Factor 1	17.2290452
Factor 2	51.6871355
Factor 3	10.1217368
Iterations	12050

Islamic Republic of Iran



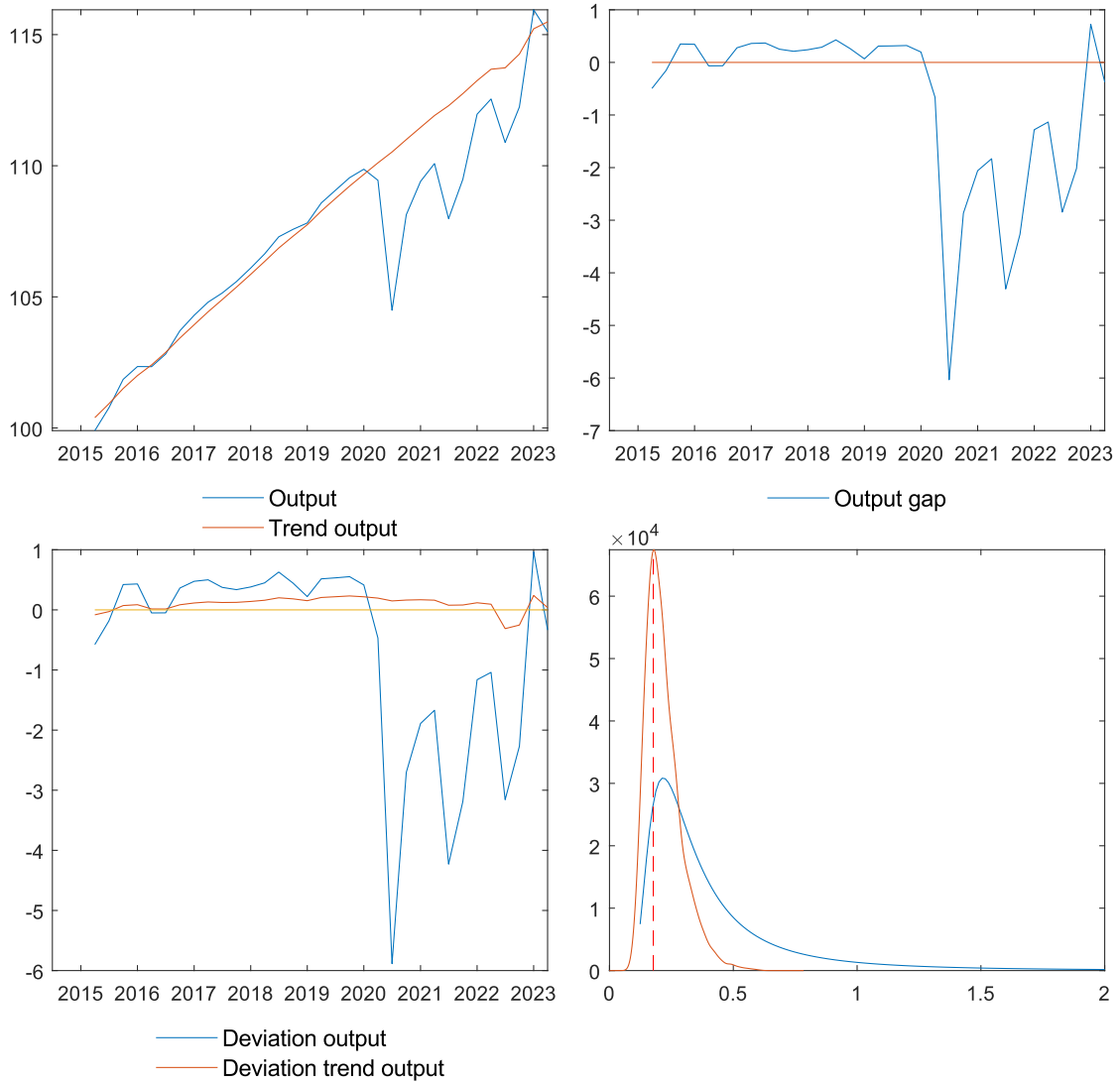
Concept	Value
Factor 1	0.23989
Factor 2	0.71966
Factor 3	0.74194
Iterations	

Jamaica



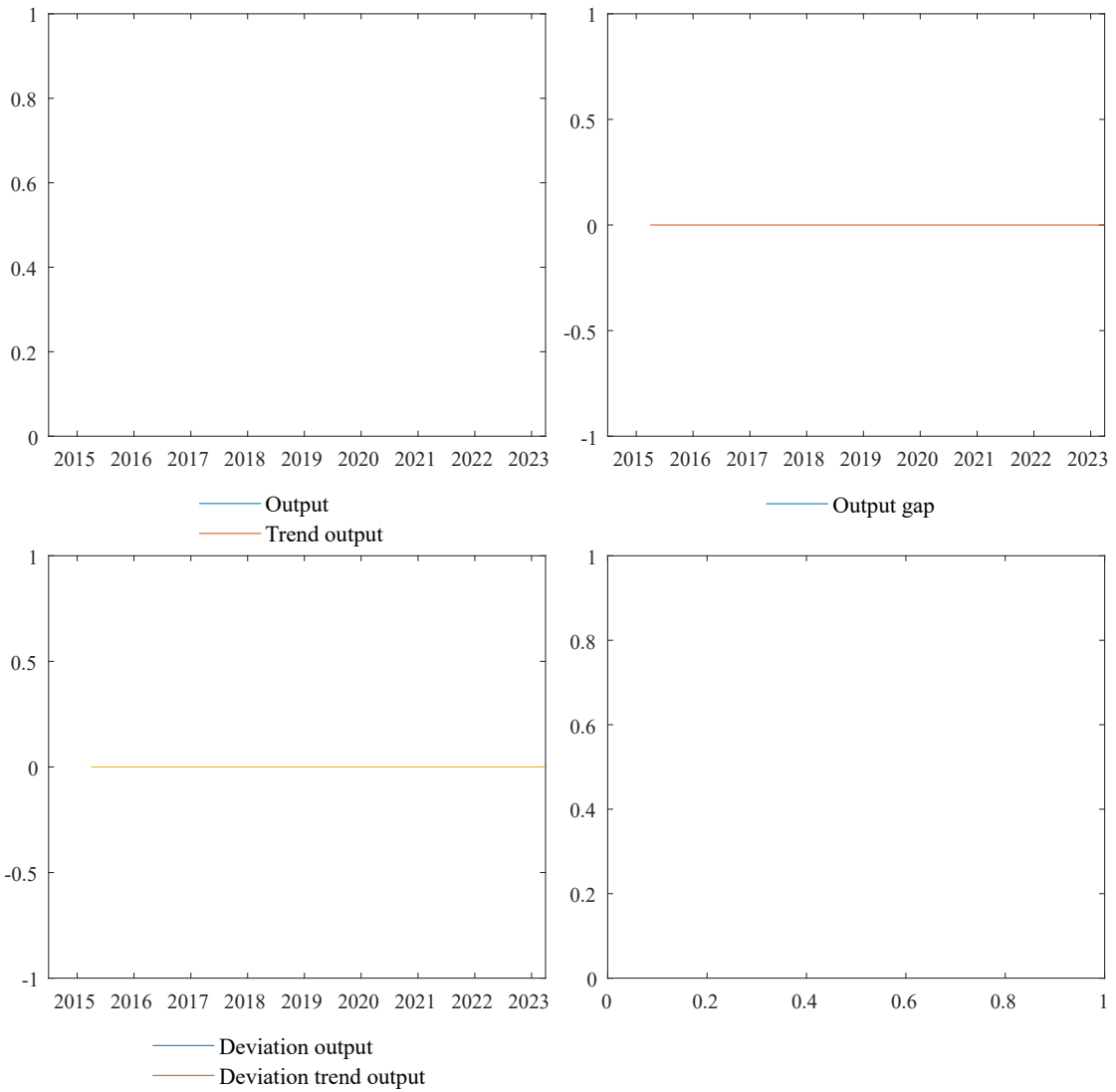
Concept	Value
Factor 1	1
Factor 2	1
Factor 3	1
Iterations	

Jordan



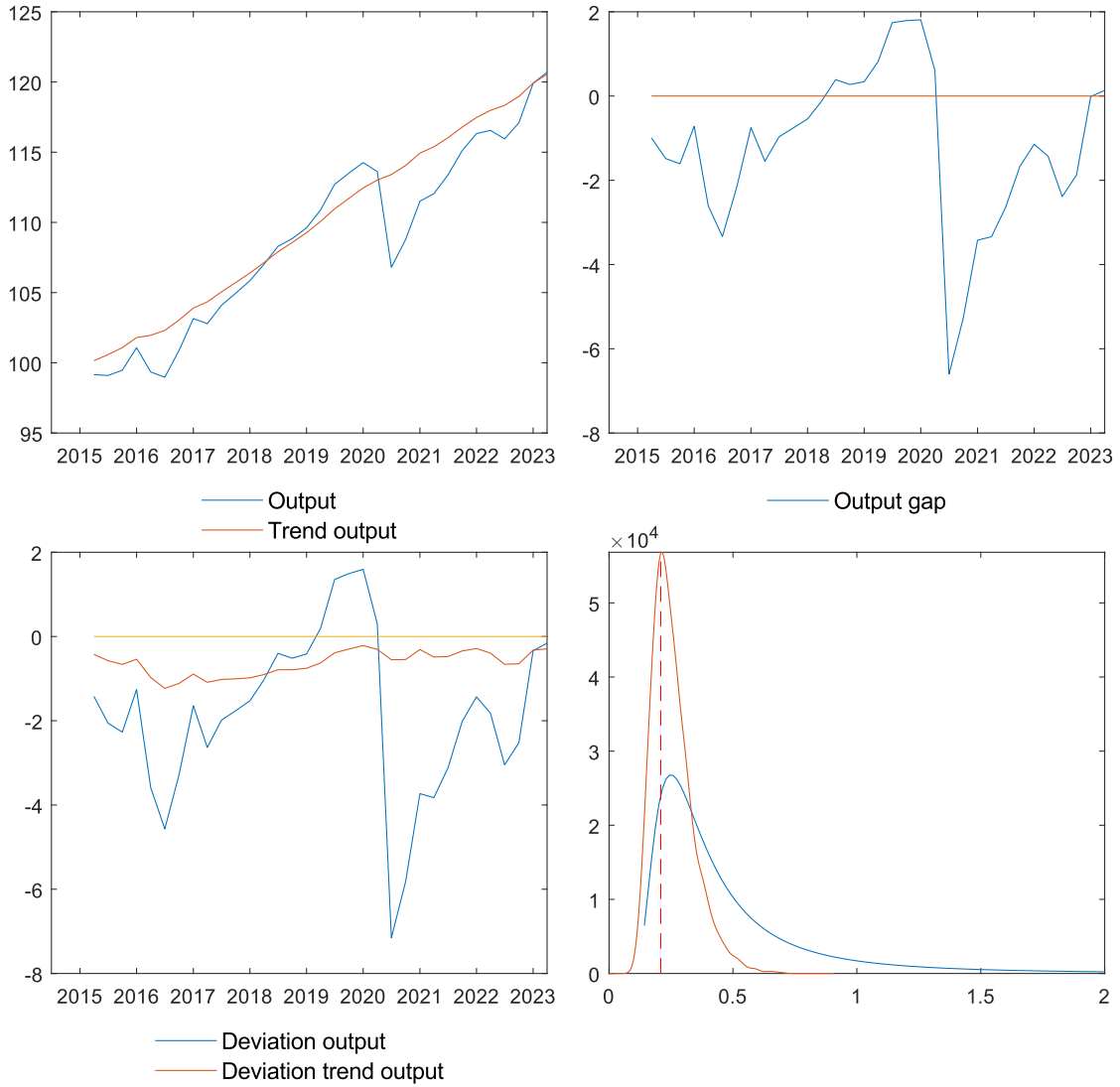
Concept	Value
Factor 1	7.94778632
Factor 2	23.843359
Factor 3	6.78532318
Iterations	12837

Kenya



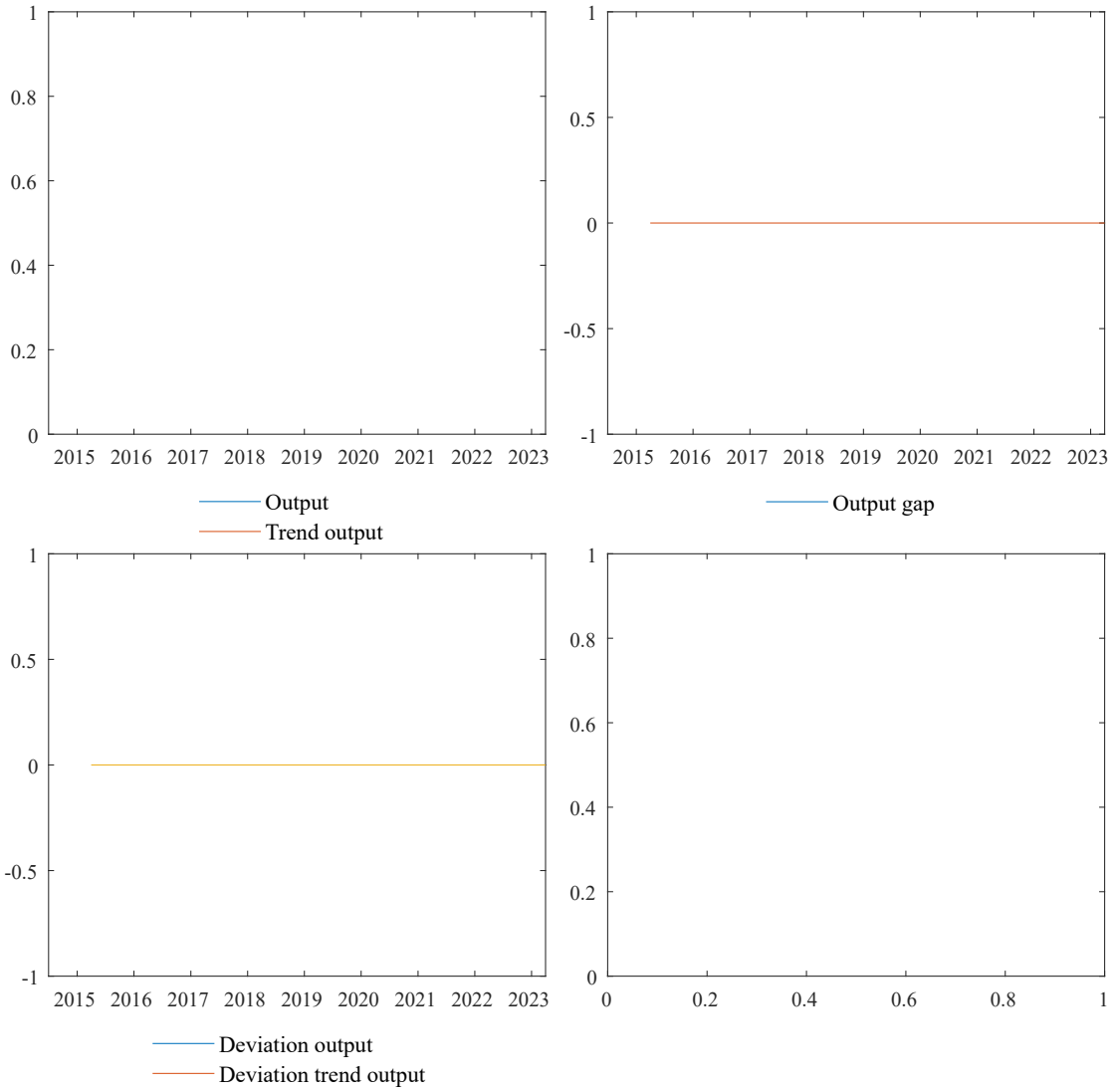
Concept	Value
Factor 1	3.39654
Factor 2	10.1896
Factor 3	3.1328
Iterations	

Kazakhstan



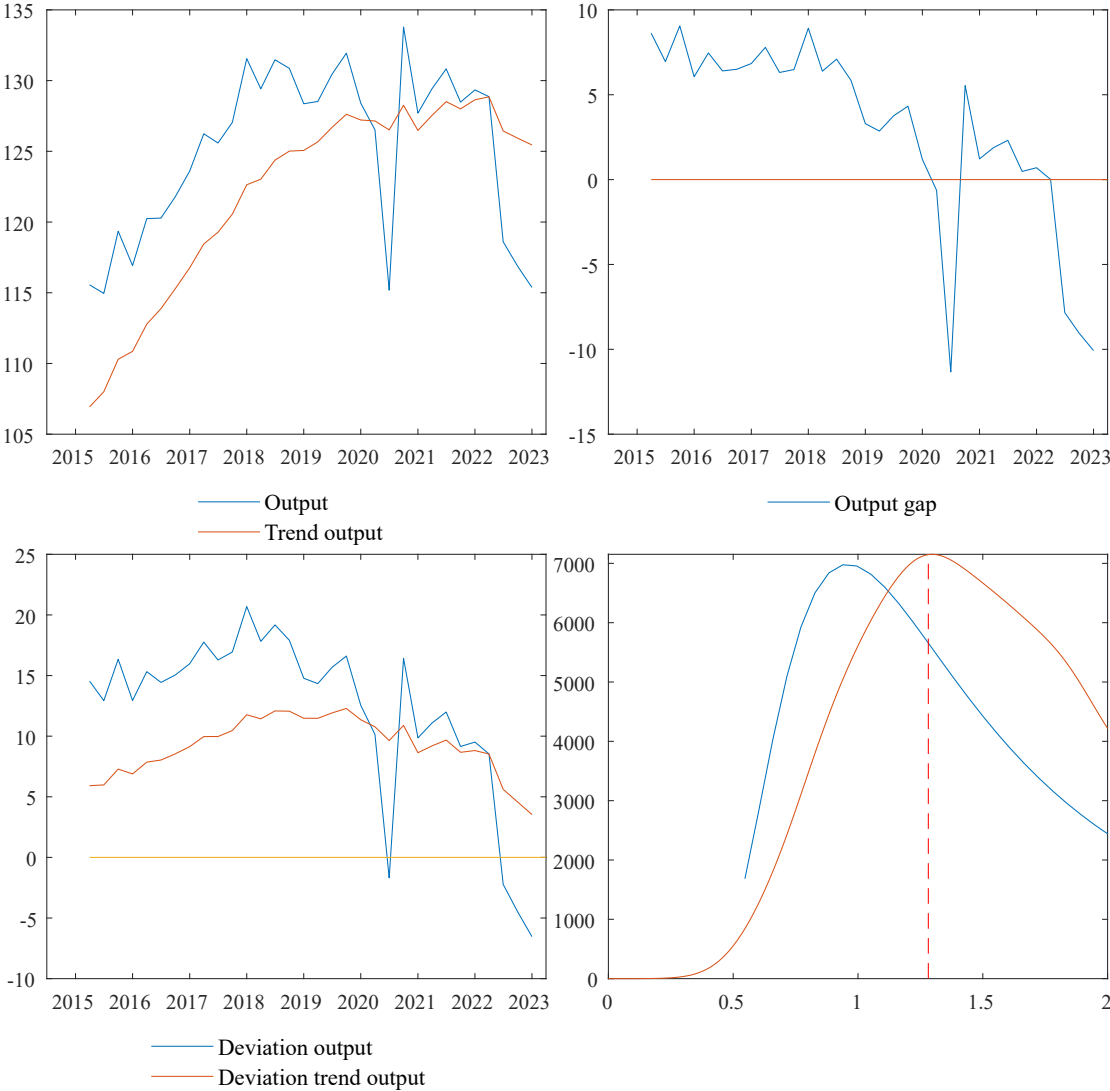
Concept	Value
Factor 1	1.89909161
Factor 2	5.69727482
Factor 3	0.737418768
Iterations	11915

St. Lucia



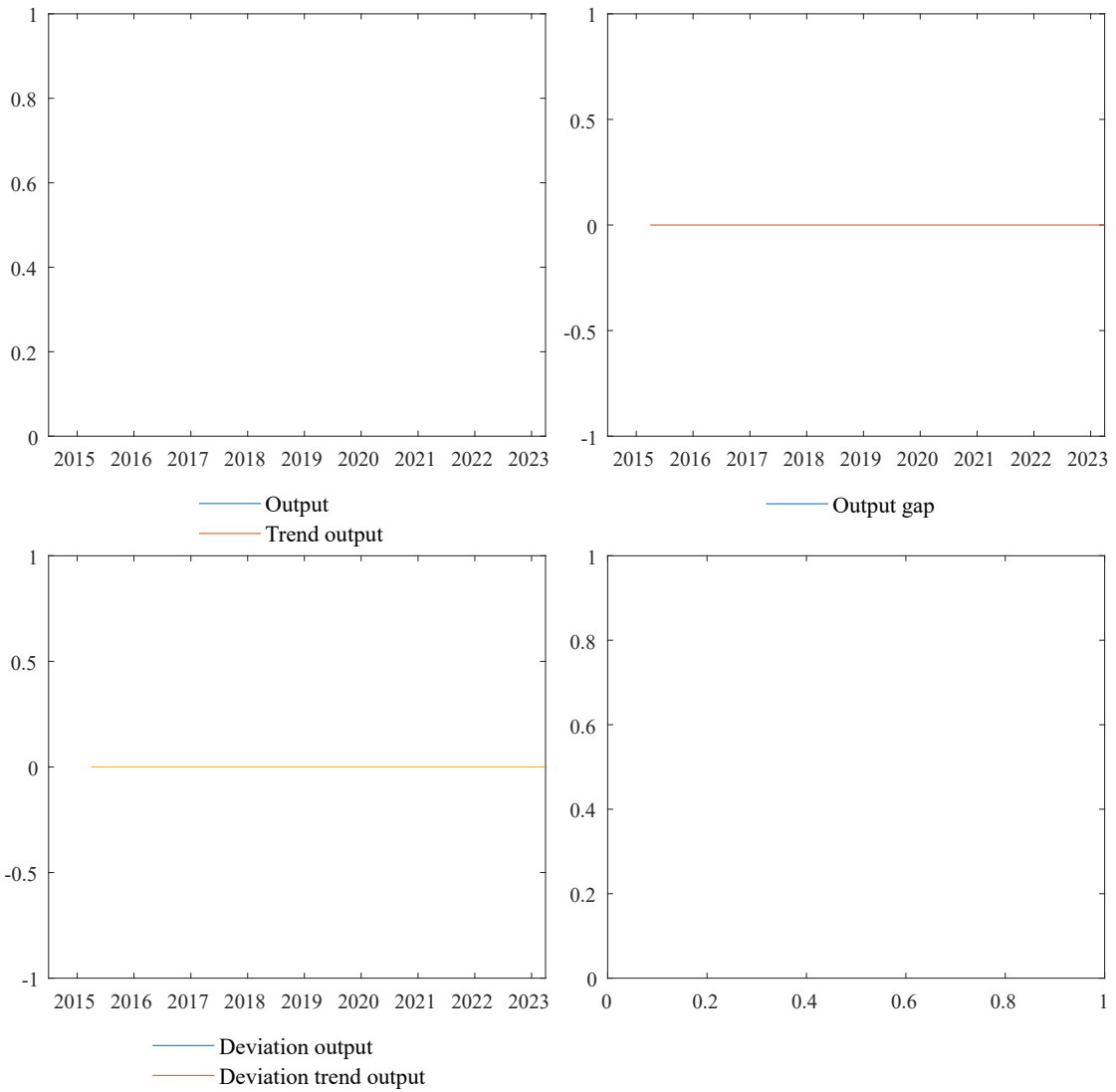
Concept	Value
Factor 1	2.5756
Factor 2	7.7269
Factor 3	1
Iterations	

Sri Lanka



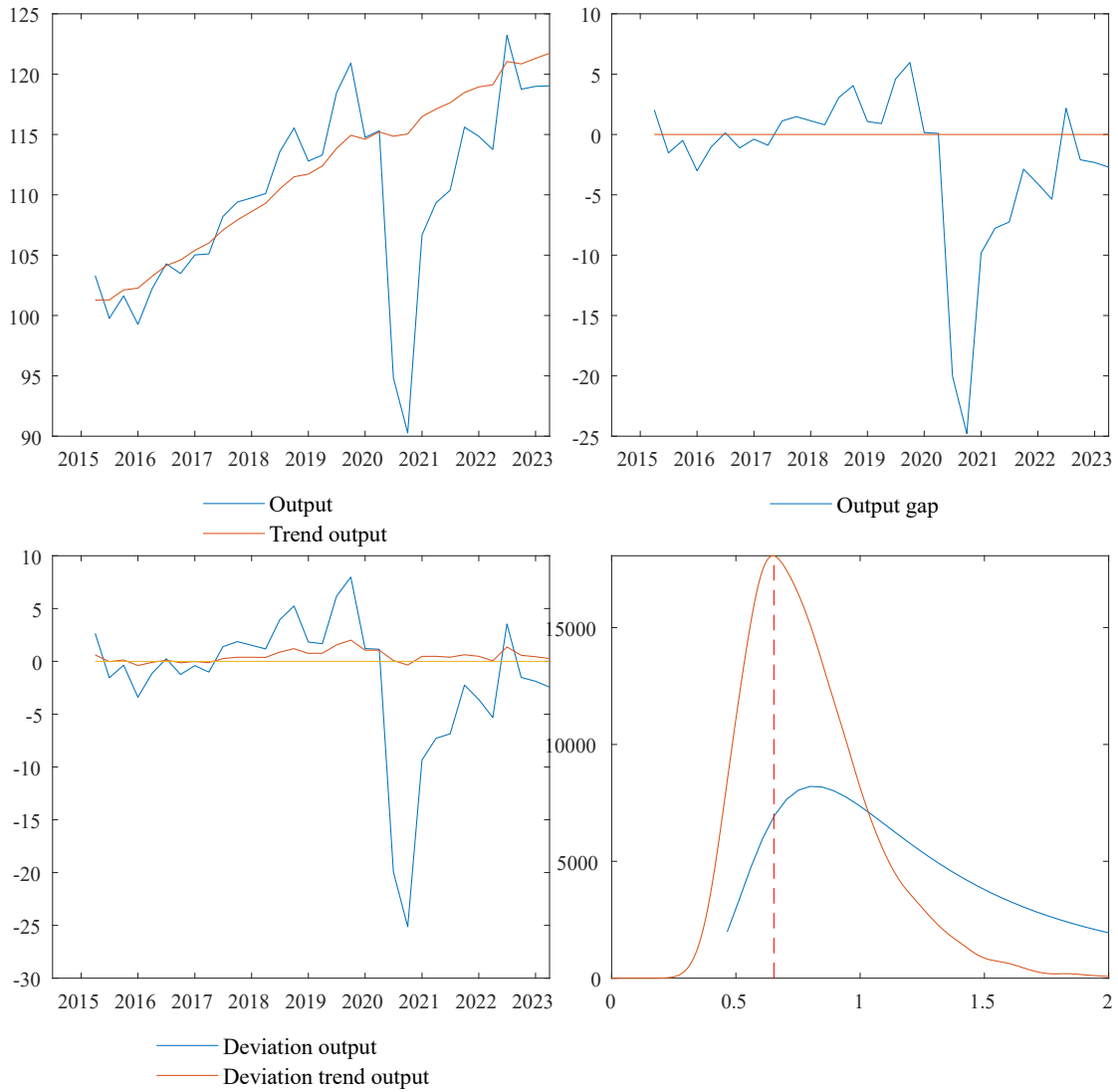
Concept	Value
Factor 1	1.19552637
Factor 2	3.5865791
Factor 3	0.563936664
Iterations	12912

Lesotho



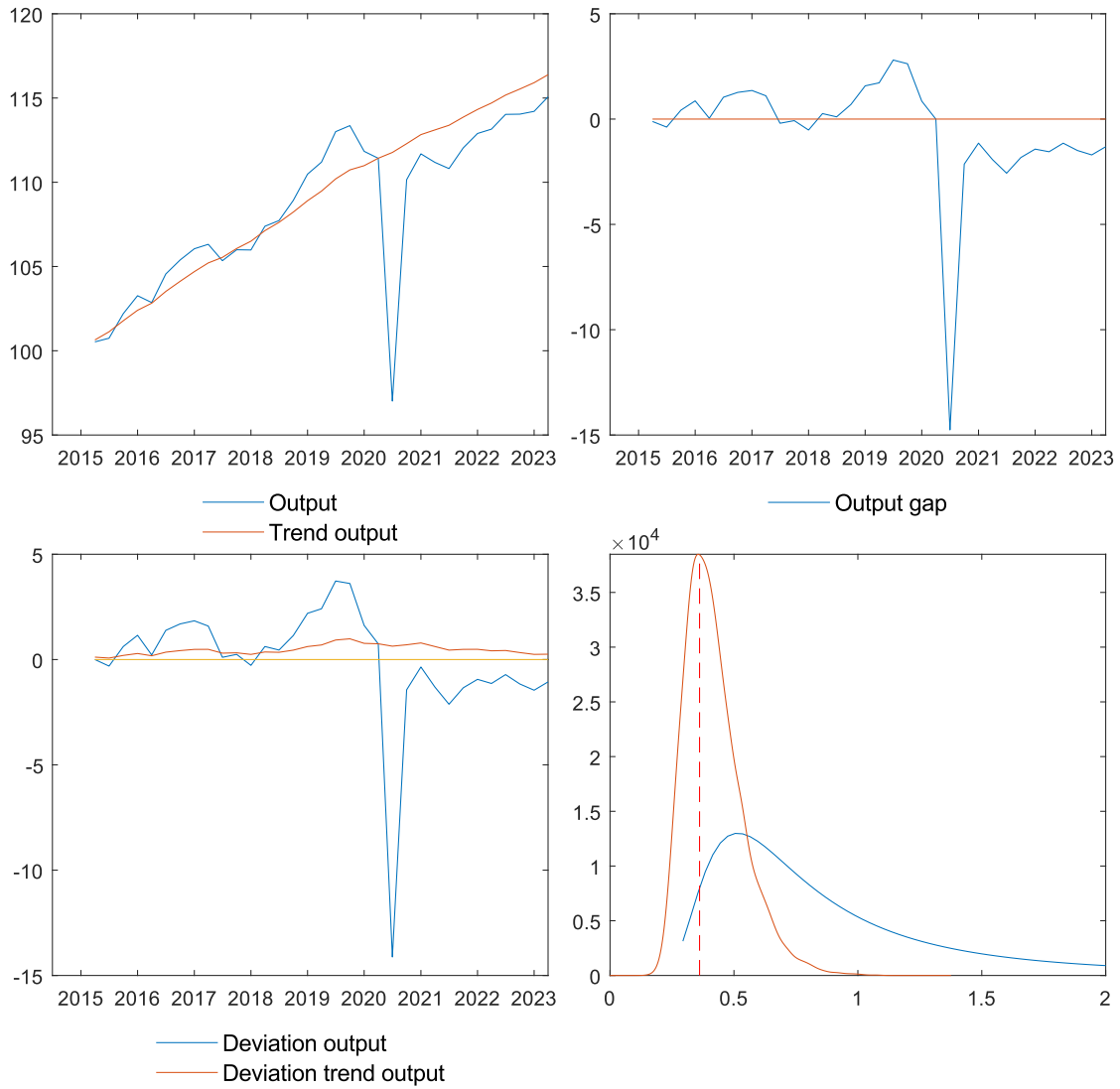
Concept	Value
Factor 1	2.8112
Factor 2	8.4335
Factor 3	0.41228
Iterations	

Montenegro



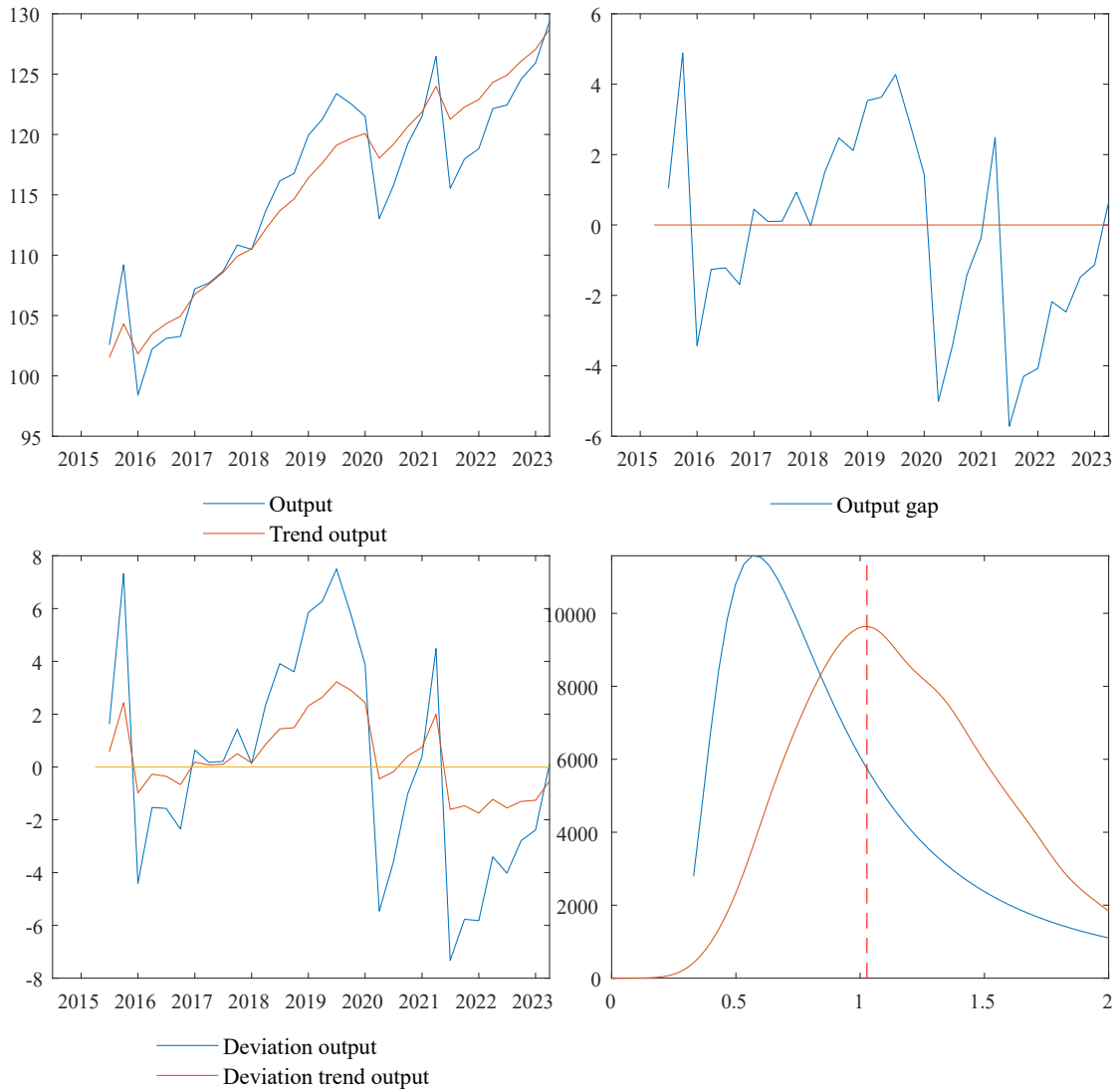
Concept	Value
Factor 1	1.32601686
Factor 2	3.97805059
Factor 3	2.40010272
Iterations	11729

North Macedonia



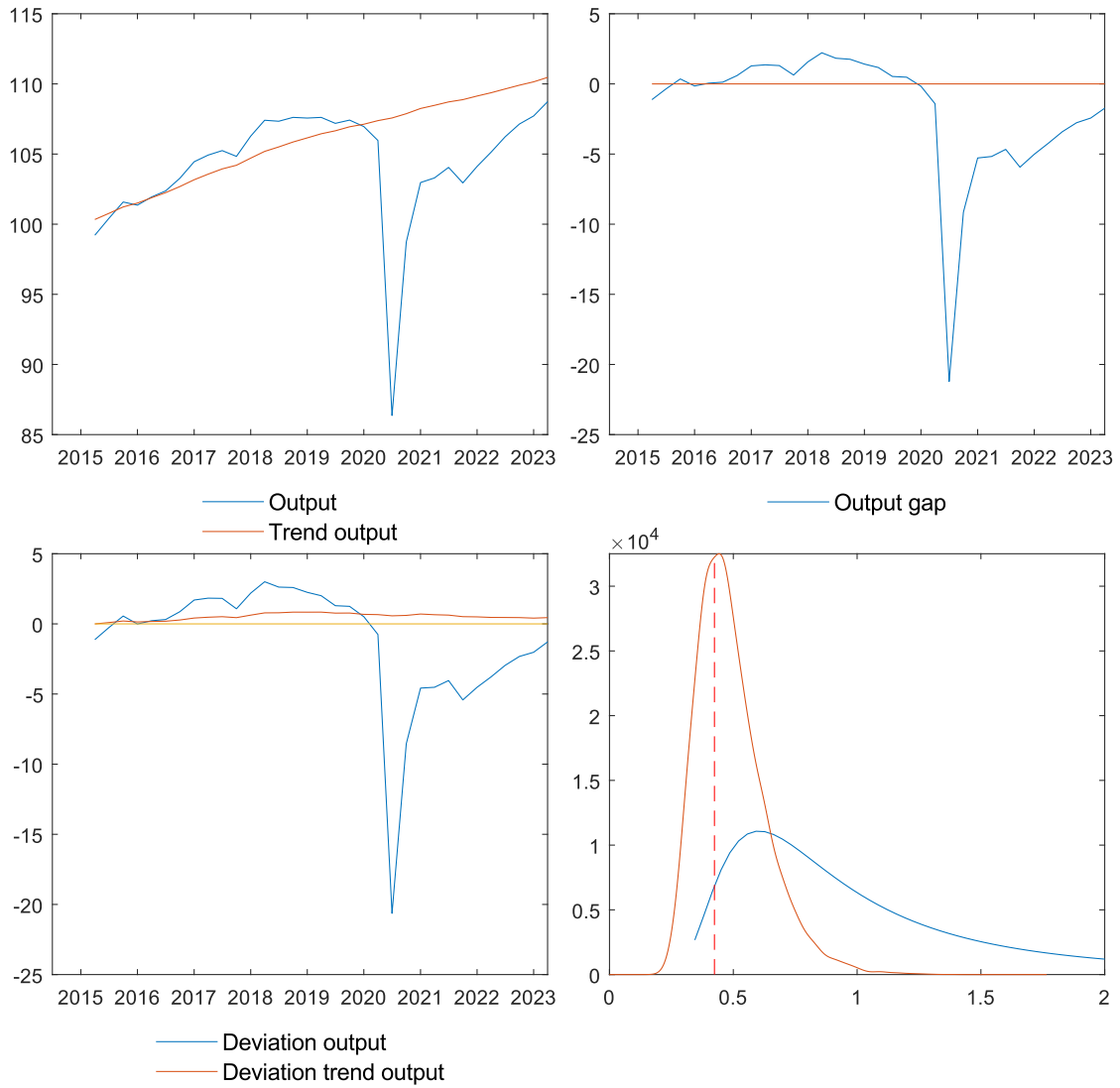
Concept	Value
Factor 1	7.16170471
Factor 2	21.4851141
Factor 3	1.02957899
Iterations	11664

Mongolia



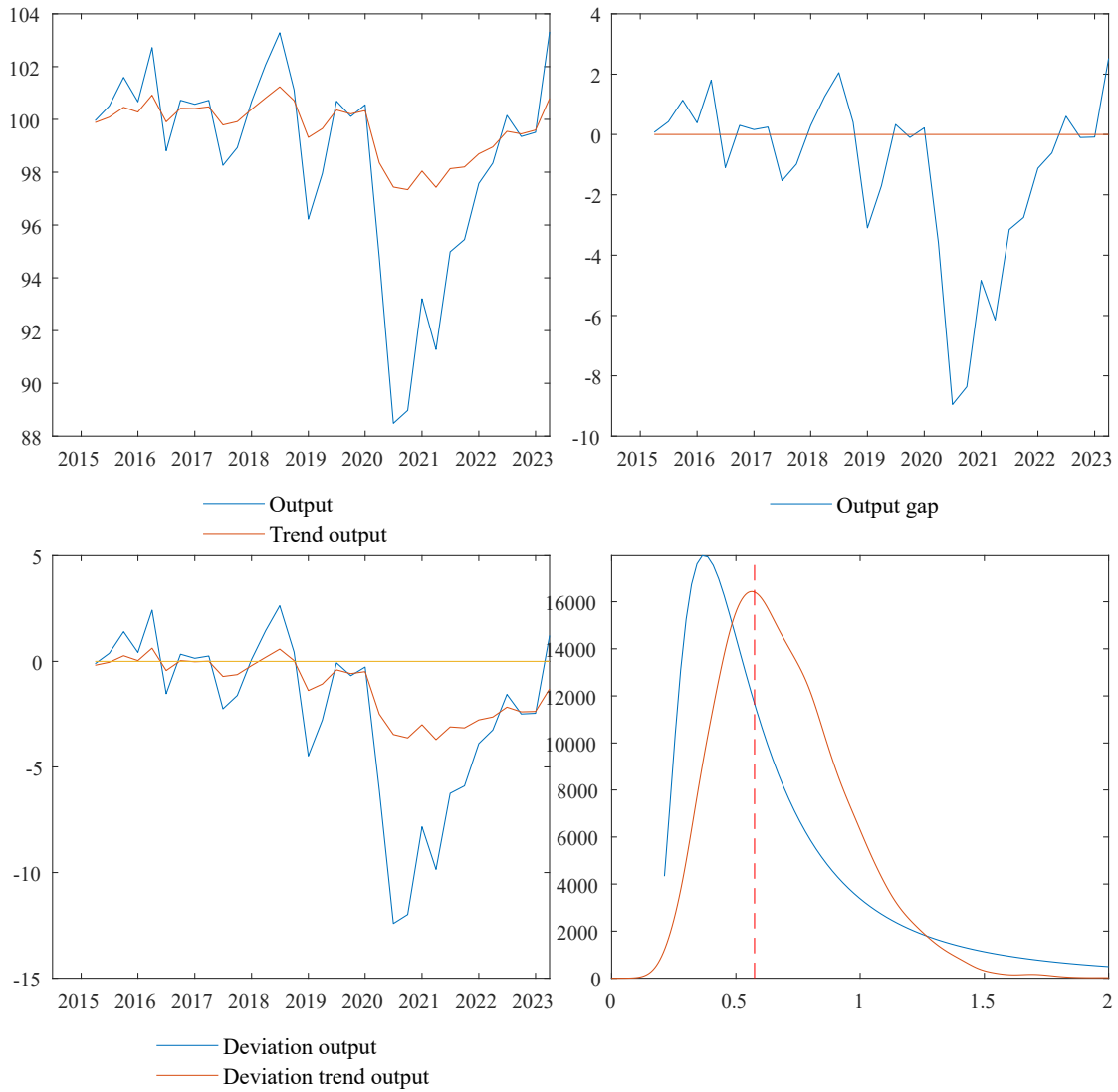
Concept	Value
Factor 1	1
Factor 2	1
Factor 3	1
Iterations	13481

Mexico



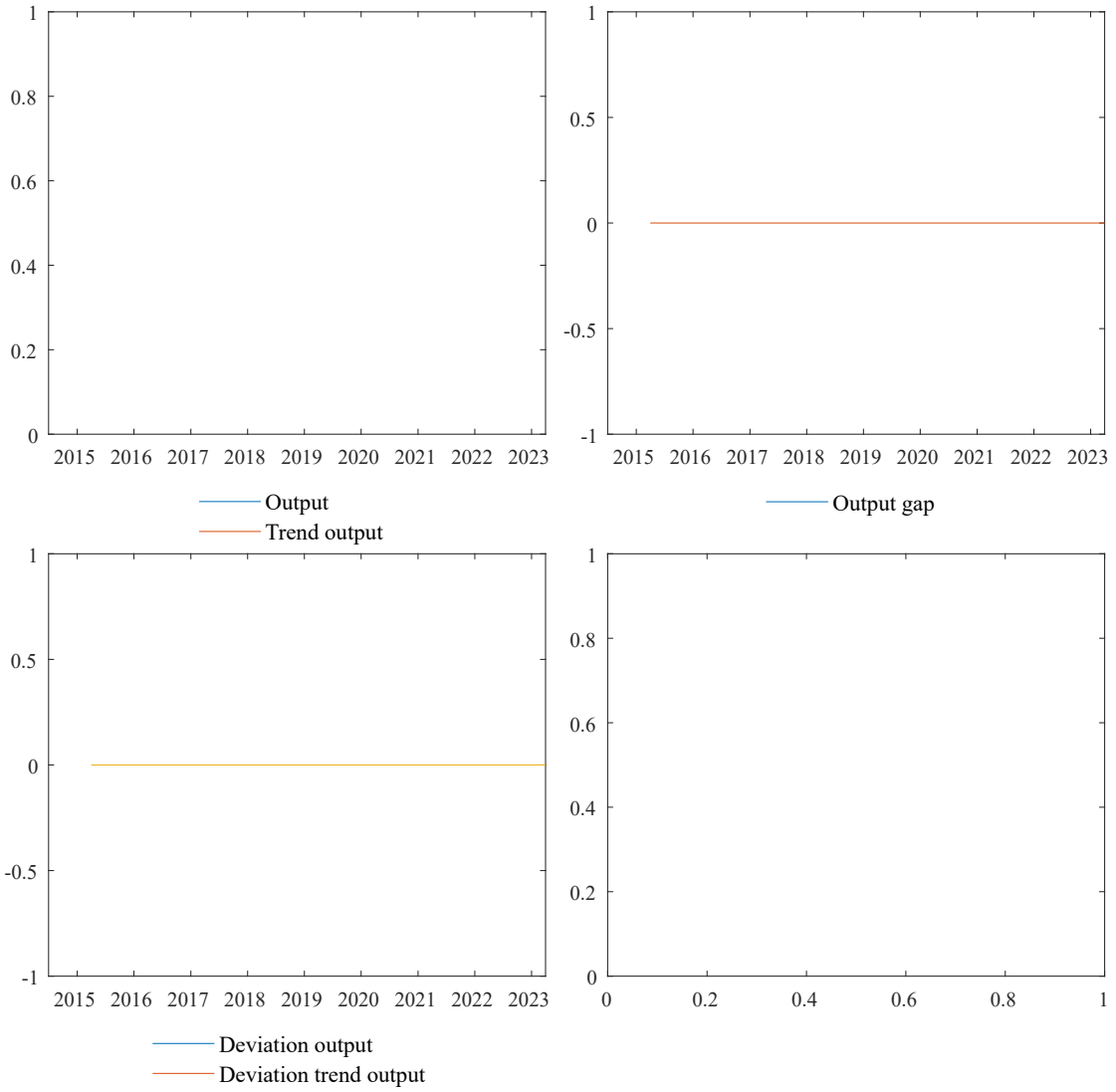
Concept	Value
Factor 1	12.5657604
Factor 2	37.6972812
Factor 3	3.27728508
Iterations	11535

Namibia



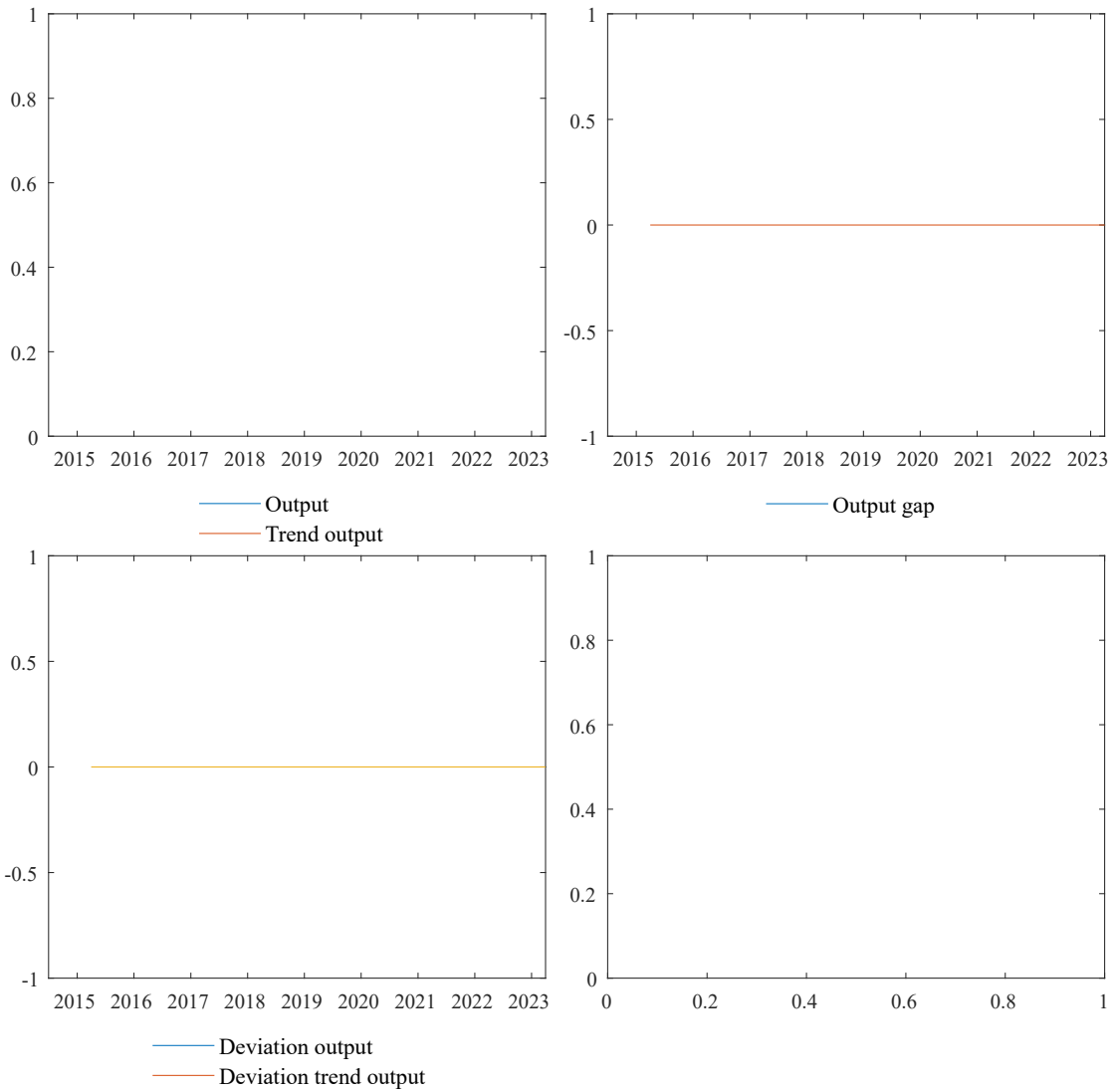
Concept	Value
Factor 1	0.785788526
Factor 2	2.35736558
Factor 3	1.23701265
Iterations	12780

Nigeria



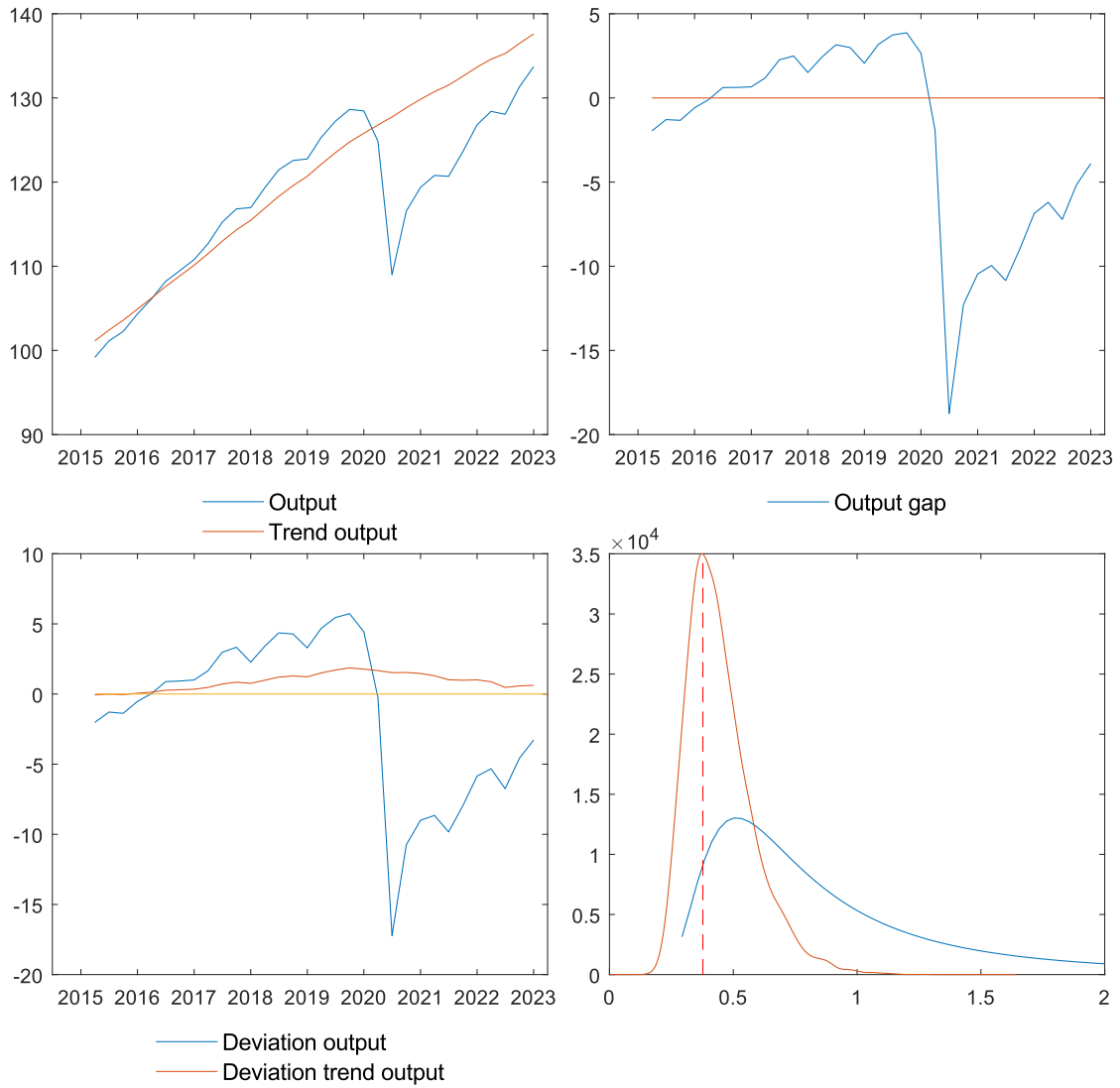
Concept	Value
Factor 1	2.8942
Factor 2	8.6827
Factor 3	1.3911
Iterations	

Peru



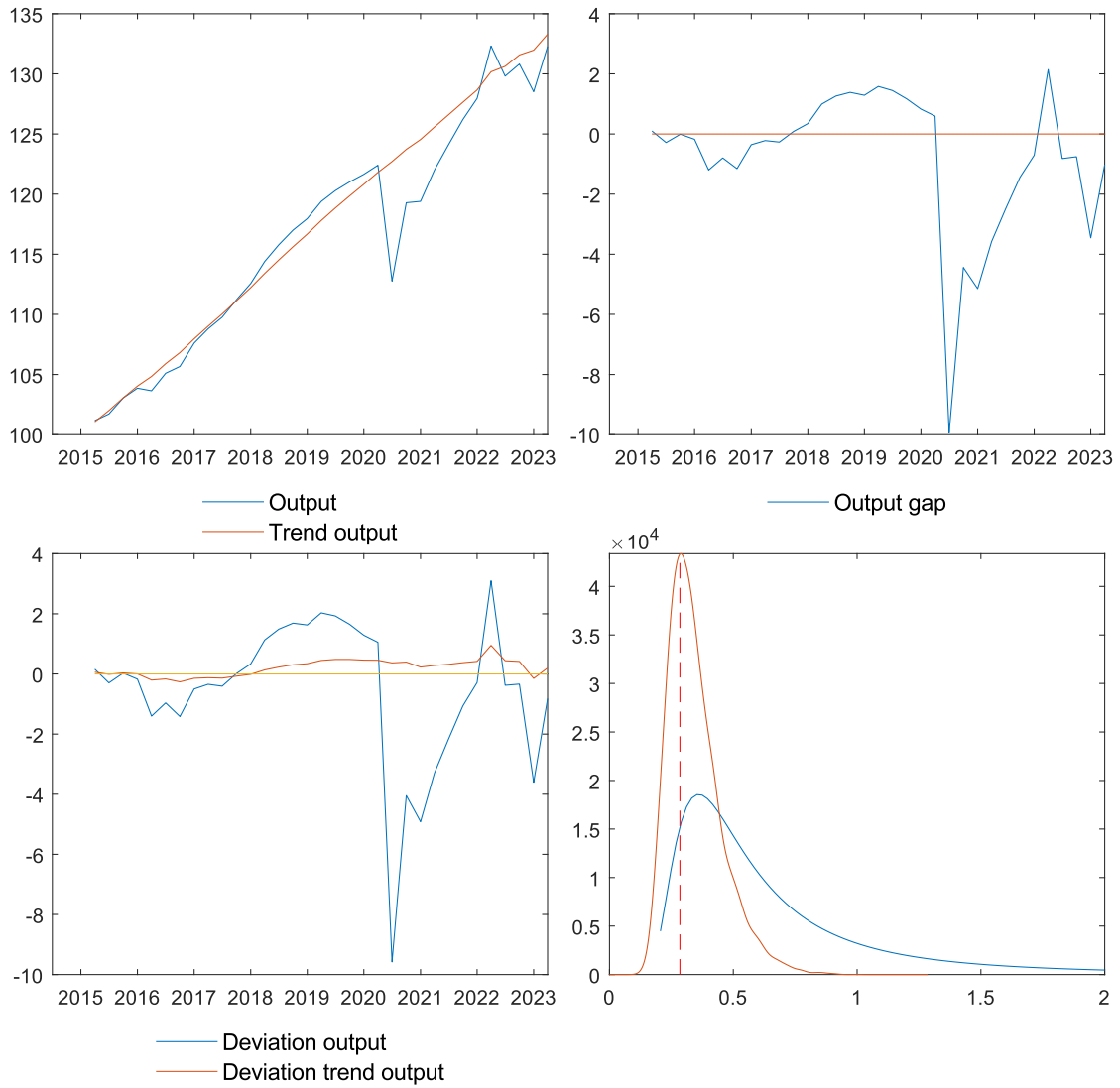
Concept	Value
Factor 1	8.11038
Factor 2	24.3312
Factor 3	2.27059
Iterations	

Philippines



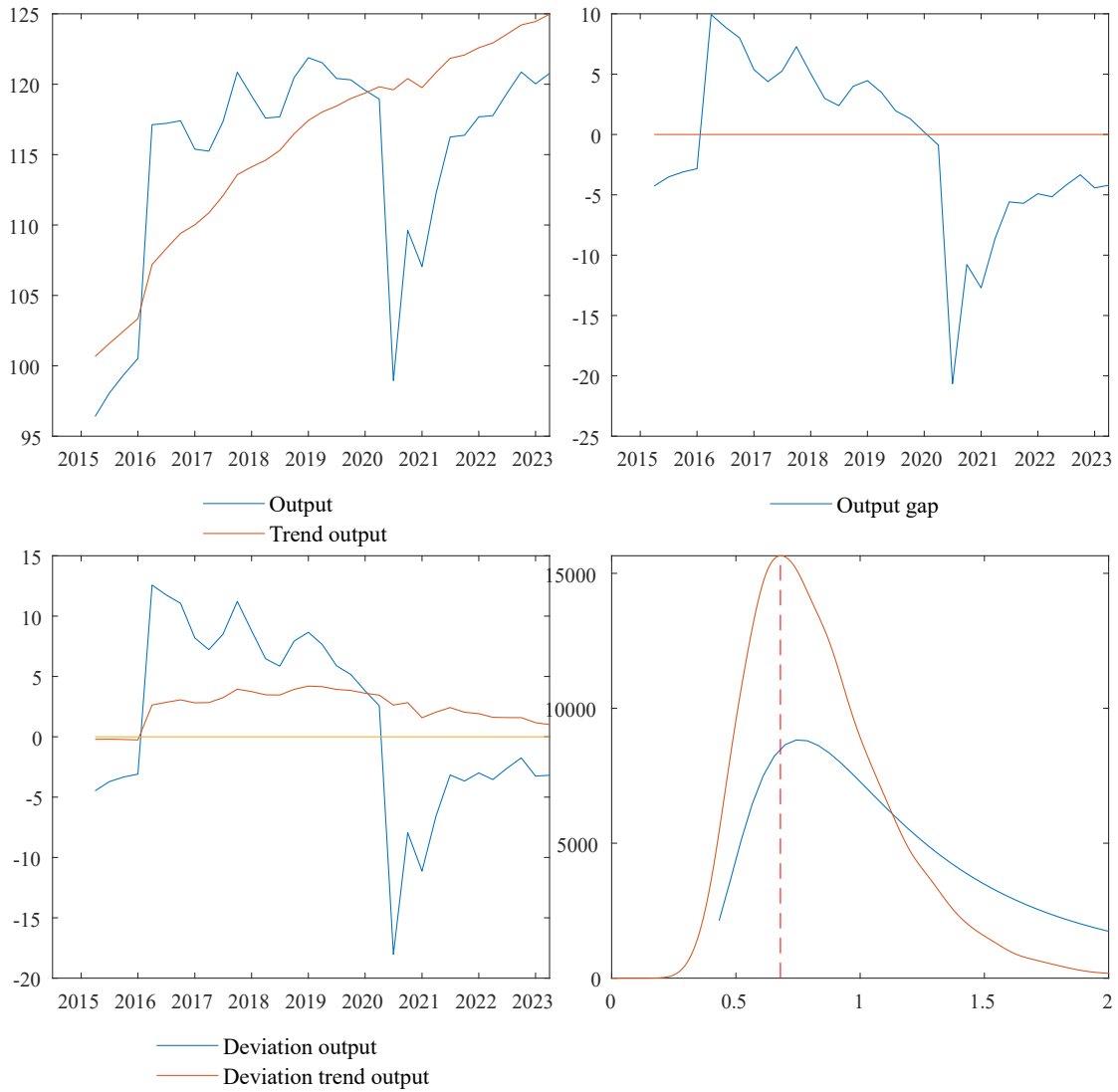
Concept	Value
Factor 1	7.14730723
Factor 2	21.4419217
Factor 3	1.80071371
Iterations	12133

Poland



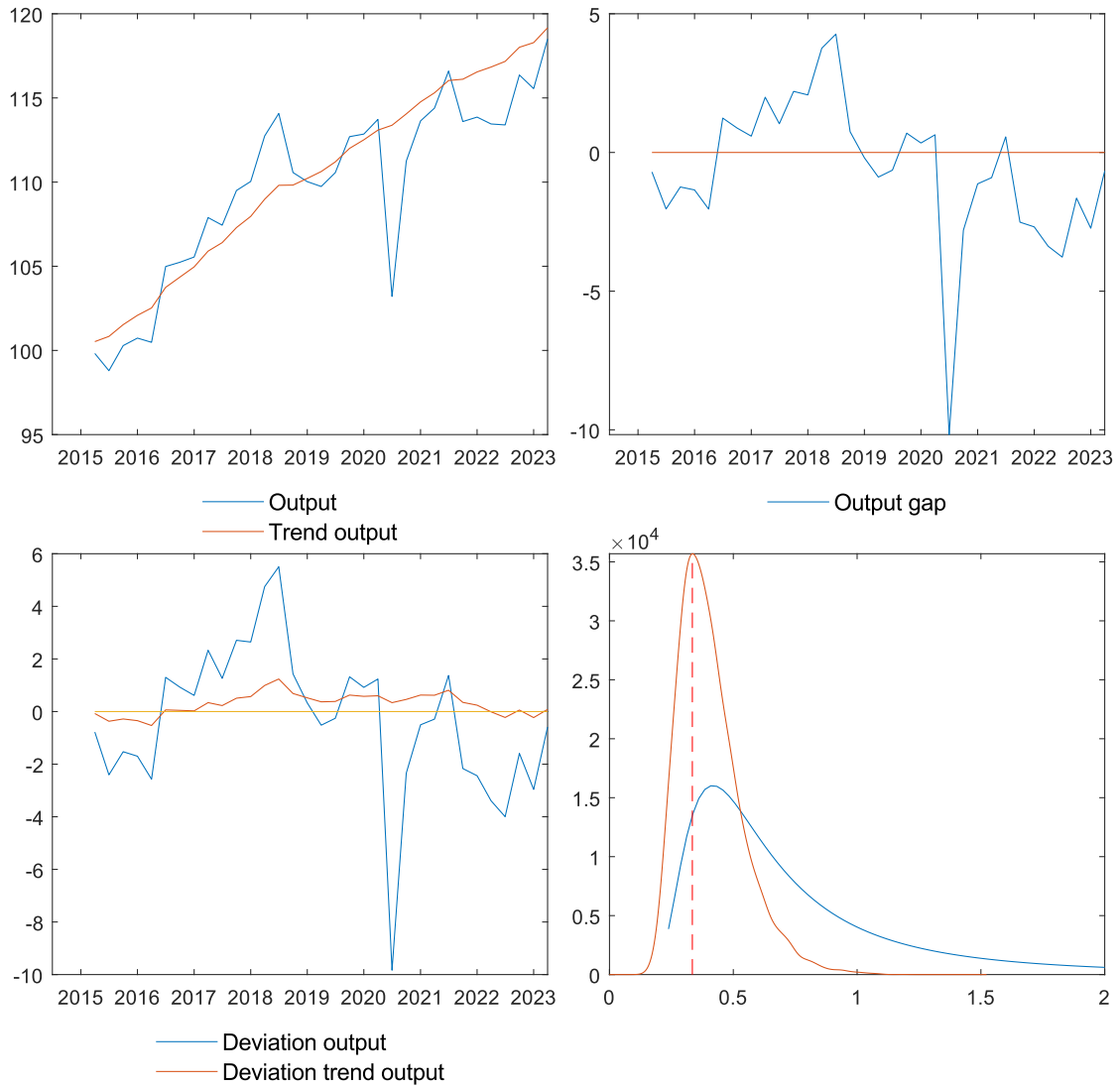
Concept	Value
Factor 1	7.48748889
Factor 2	22.4624667
Factor 3	1.87663966
Iterations	11795

West Bank and Gaza (also State of Palestine)



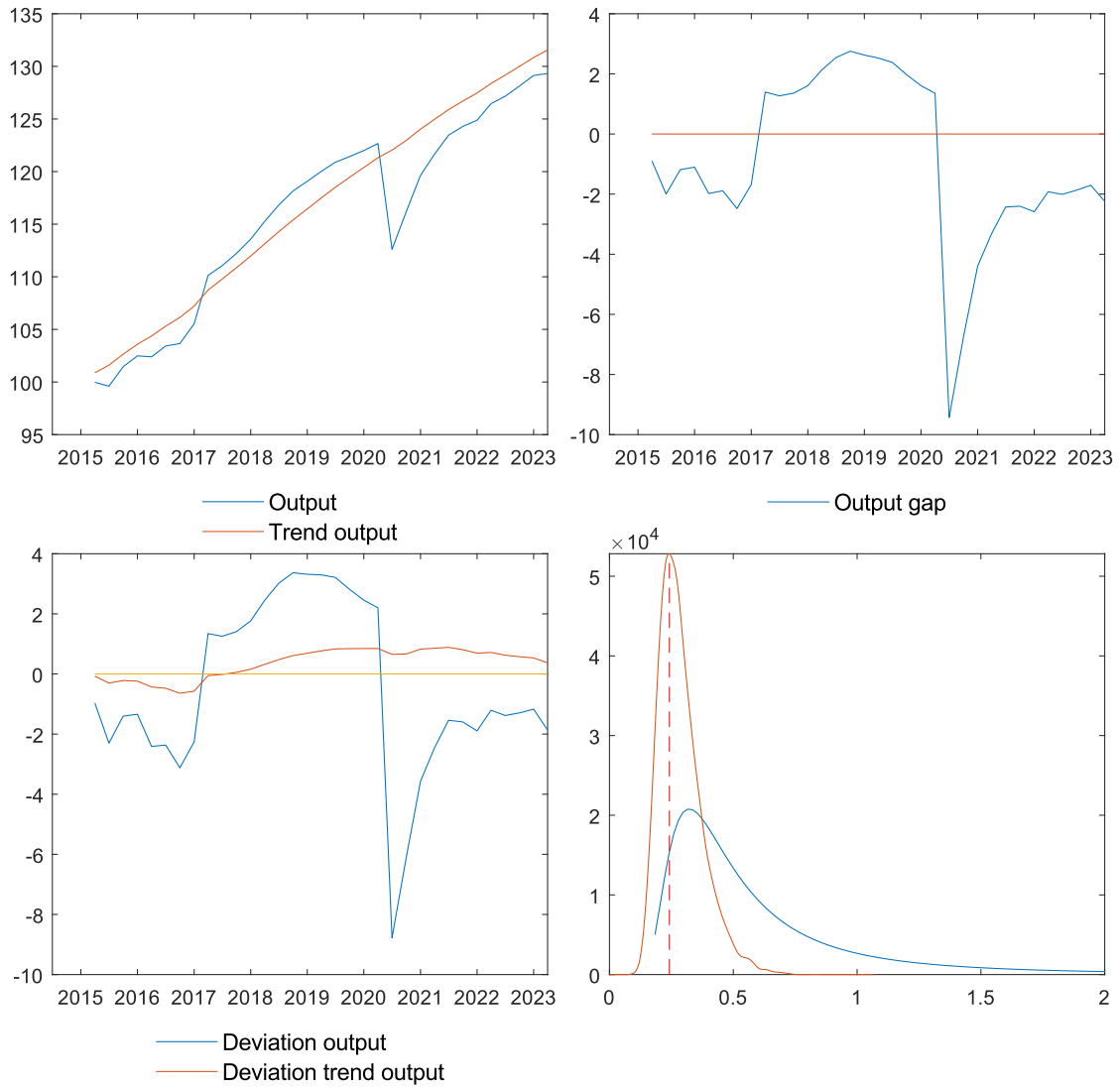
Concept	Value
Factor 1	1.84620565
Factor 2	5.53861694
Factor 3	0.792643781
Iterations	11512

Paraguay



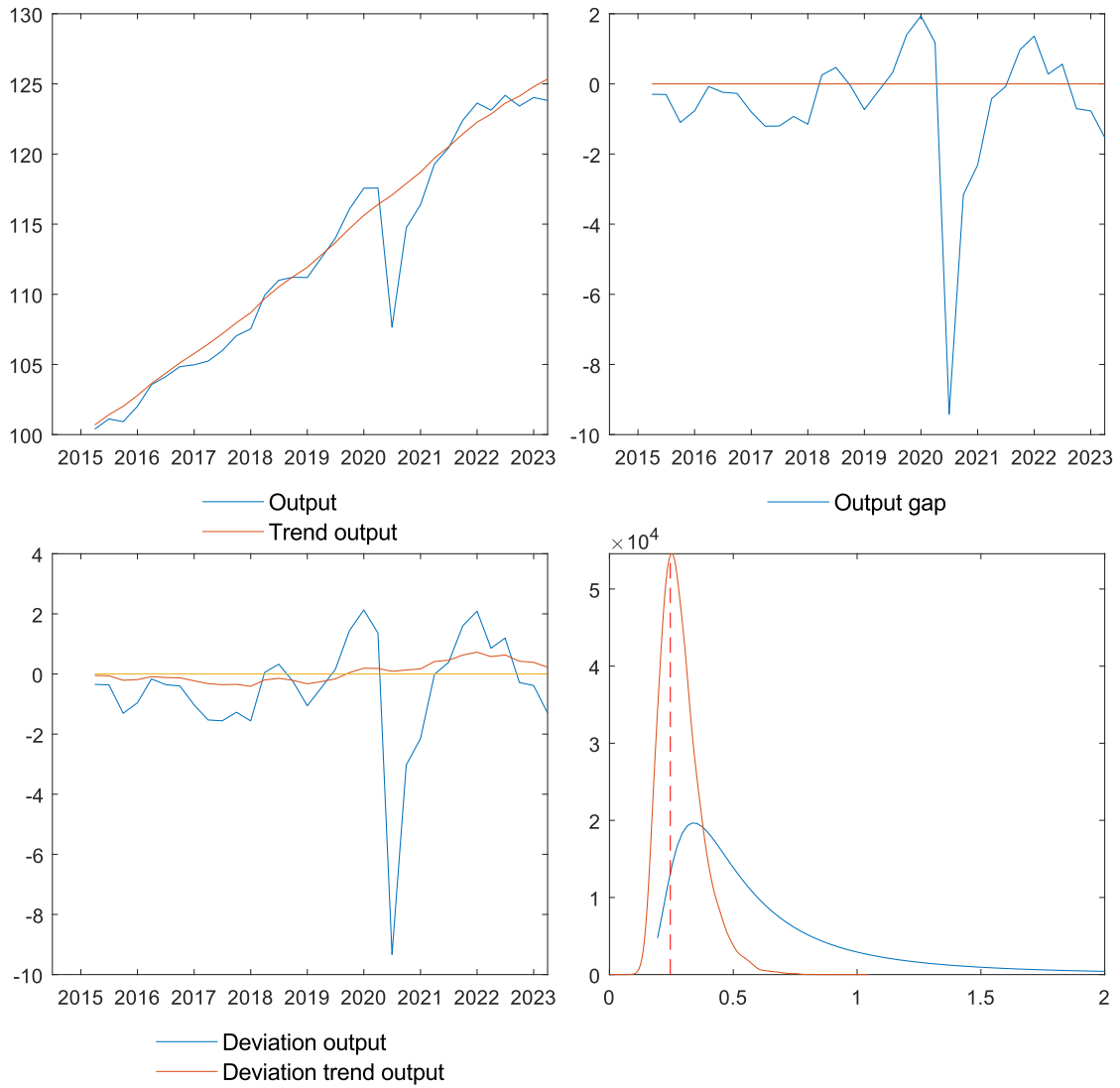
Concept	Value
Factor 1	2.63577294
Factor 2	7.90731881
Factor 3	1.3068809
Iterations	12383

Romania



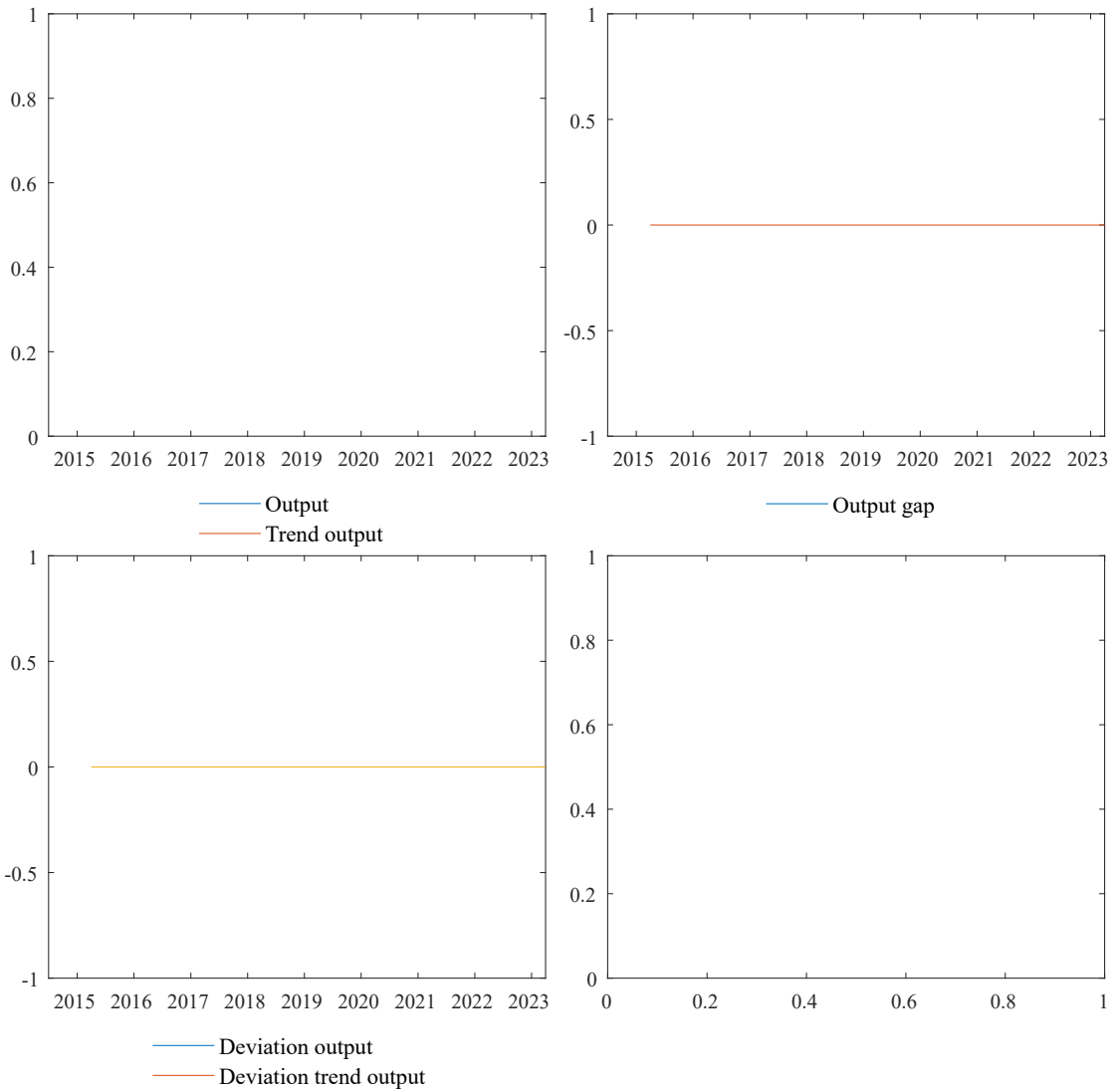
Concept	Value
Factor 1	3.19273858
Factor 2	9.57821575
Factor 3	1.12222524
Iterations	11471

Serbia



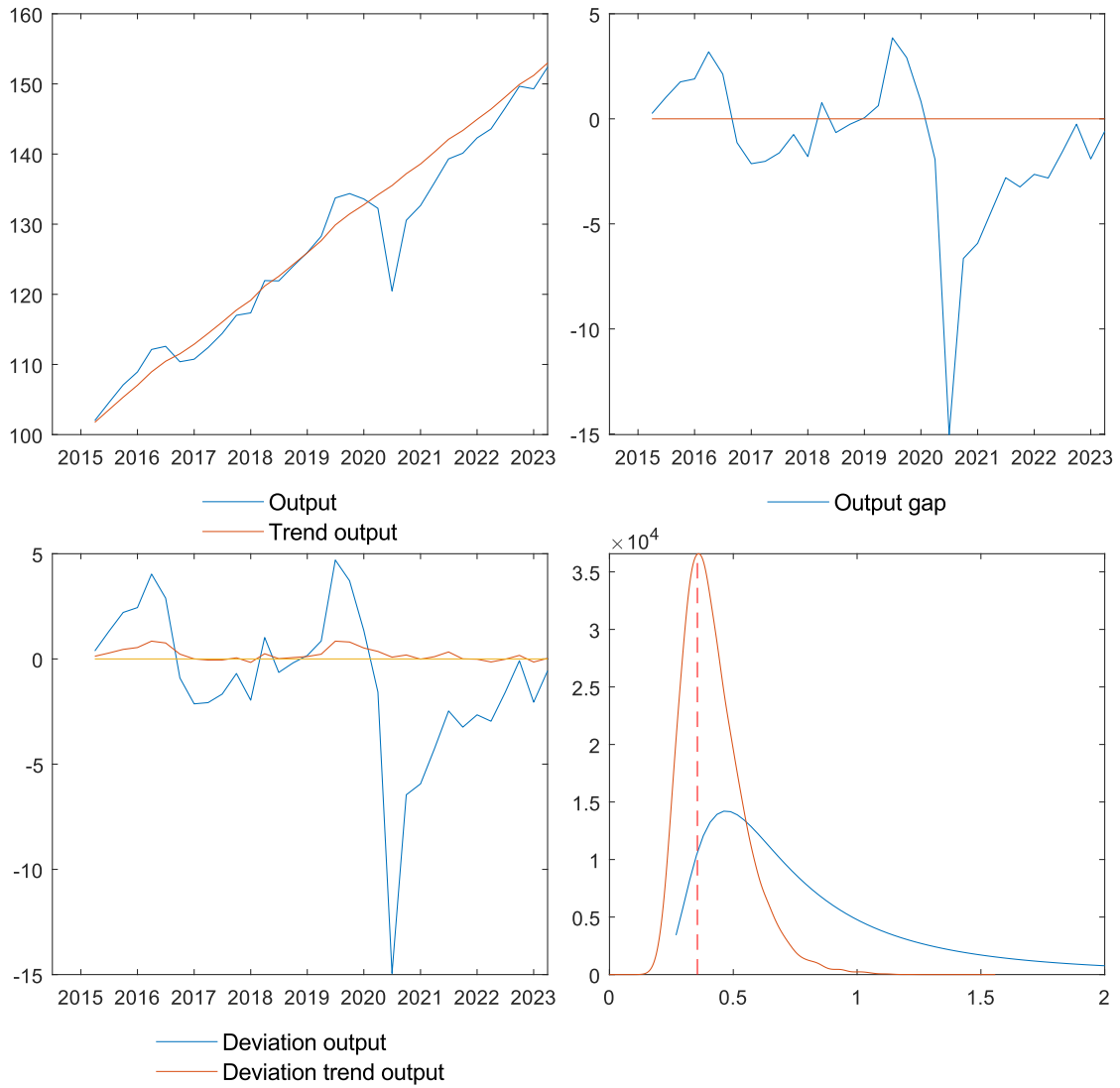
Concept	Value
Factor 1	5.82484448
Factor 2	17.4745334
Factor 3	1.03003787
Iterations	11397

Russia



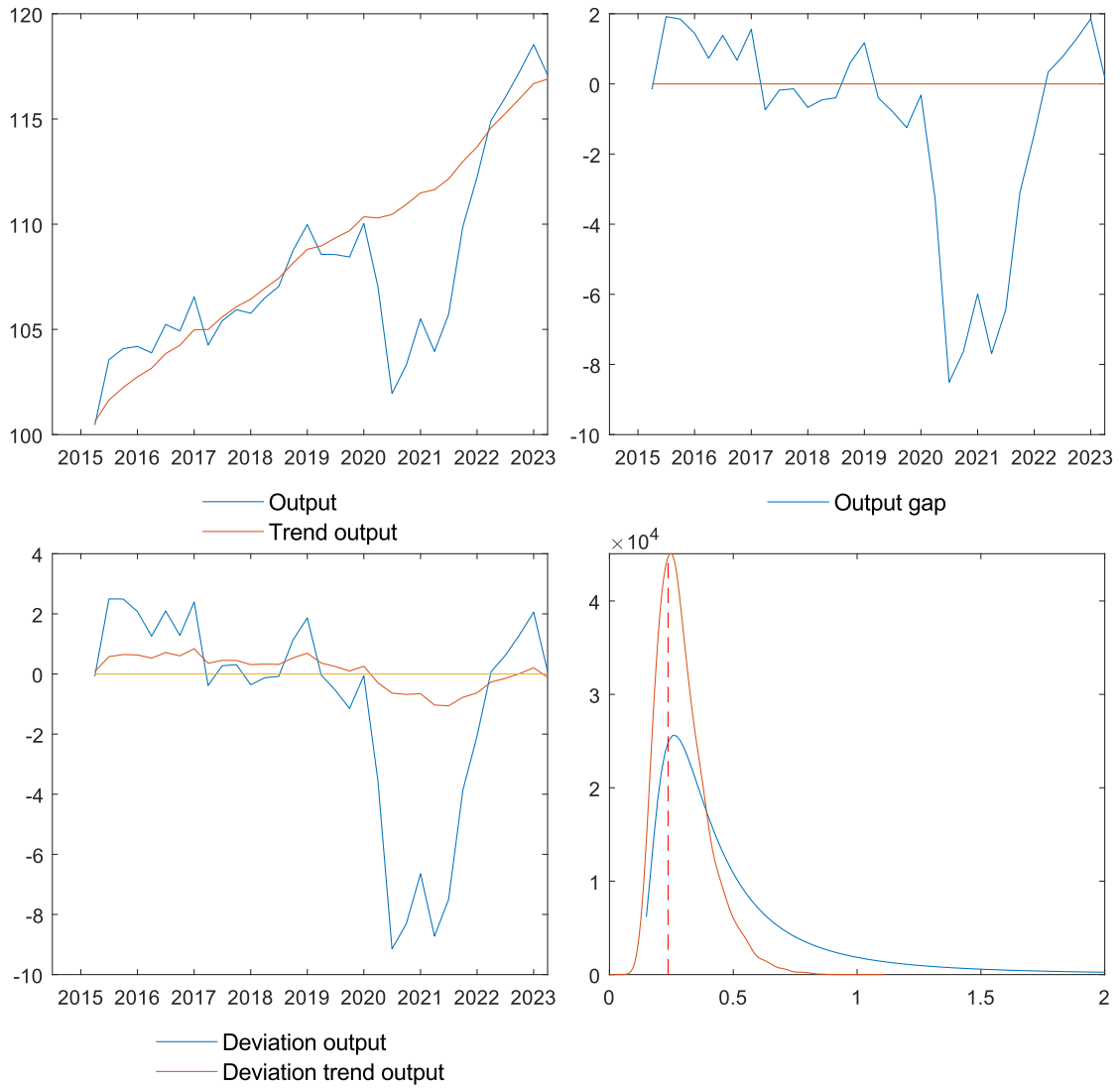
Concept	Value
Factor 1	2.2648
Factor 2	6.7945
Factor 3	1
Iterations	

Rwanda



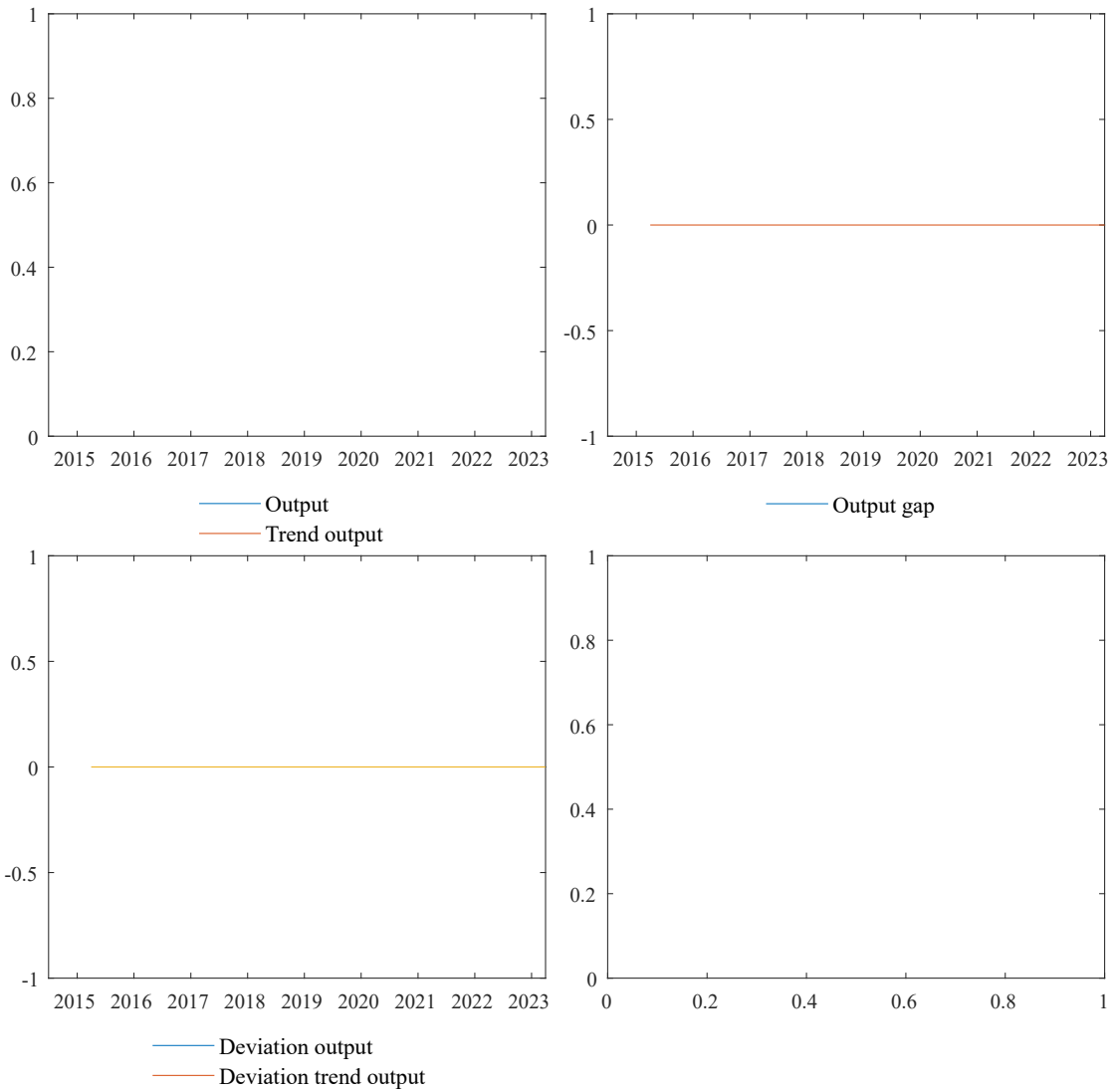
Concept	Value
Factor 1	2.90872911
Factor 2	8.72618732
Factor 3	0.58873199
Iterations	12050

Saudi Arabia



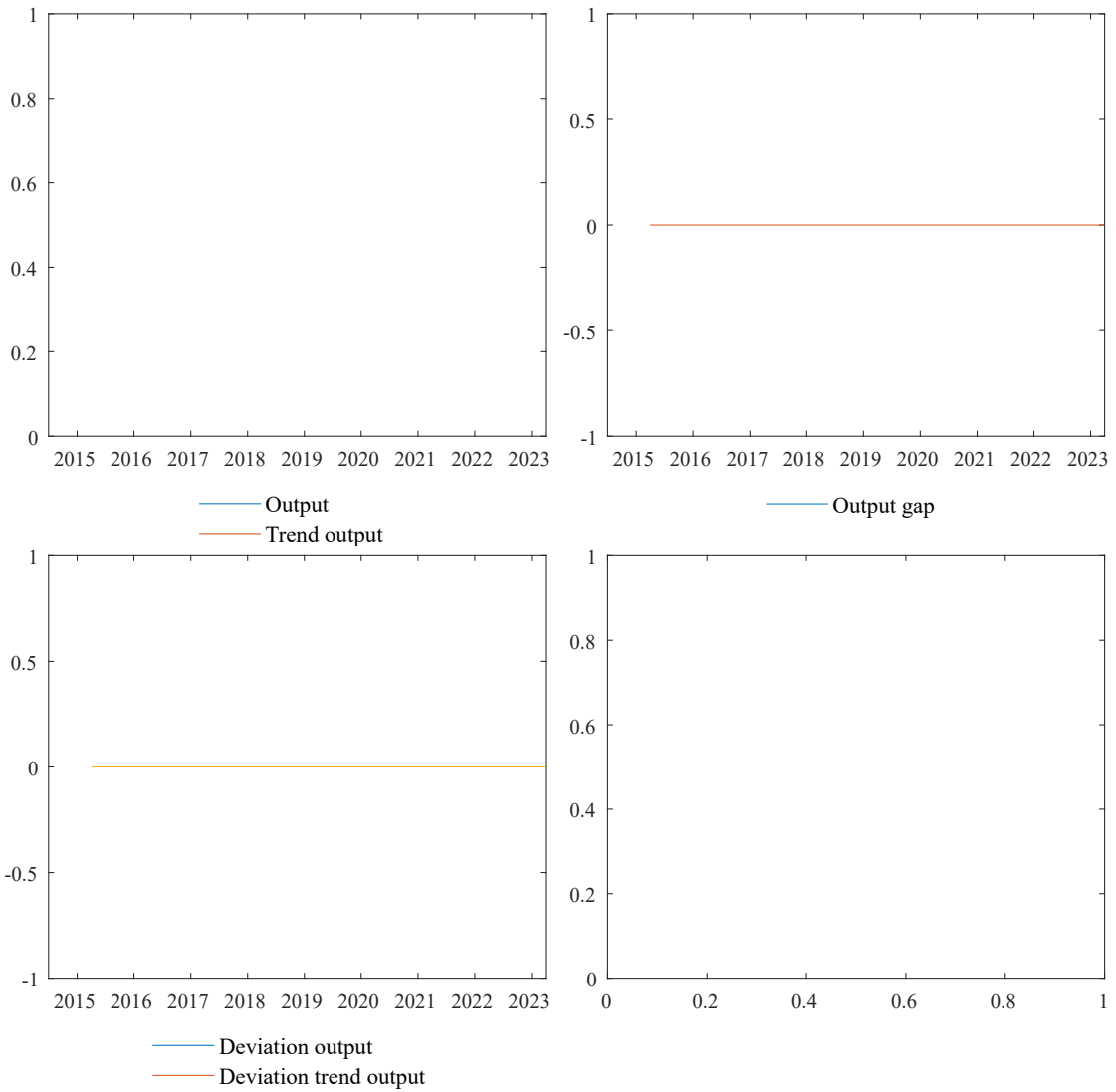
Concept	Value
Factor 1	1.27972982
Factor 2	3.83918946
Factor 3	1.75579276
Iterations	12312

Seychelles



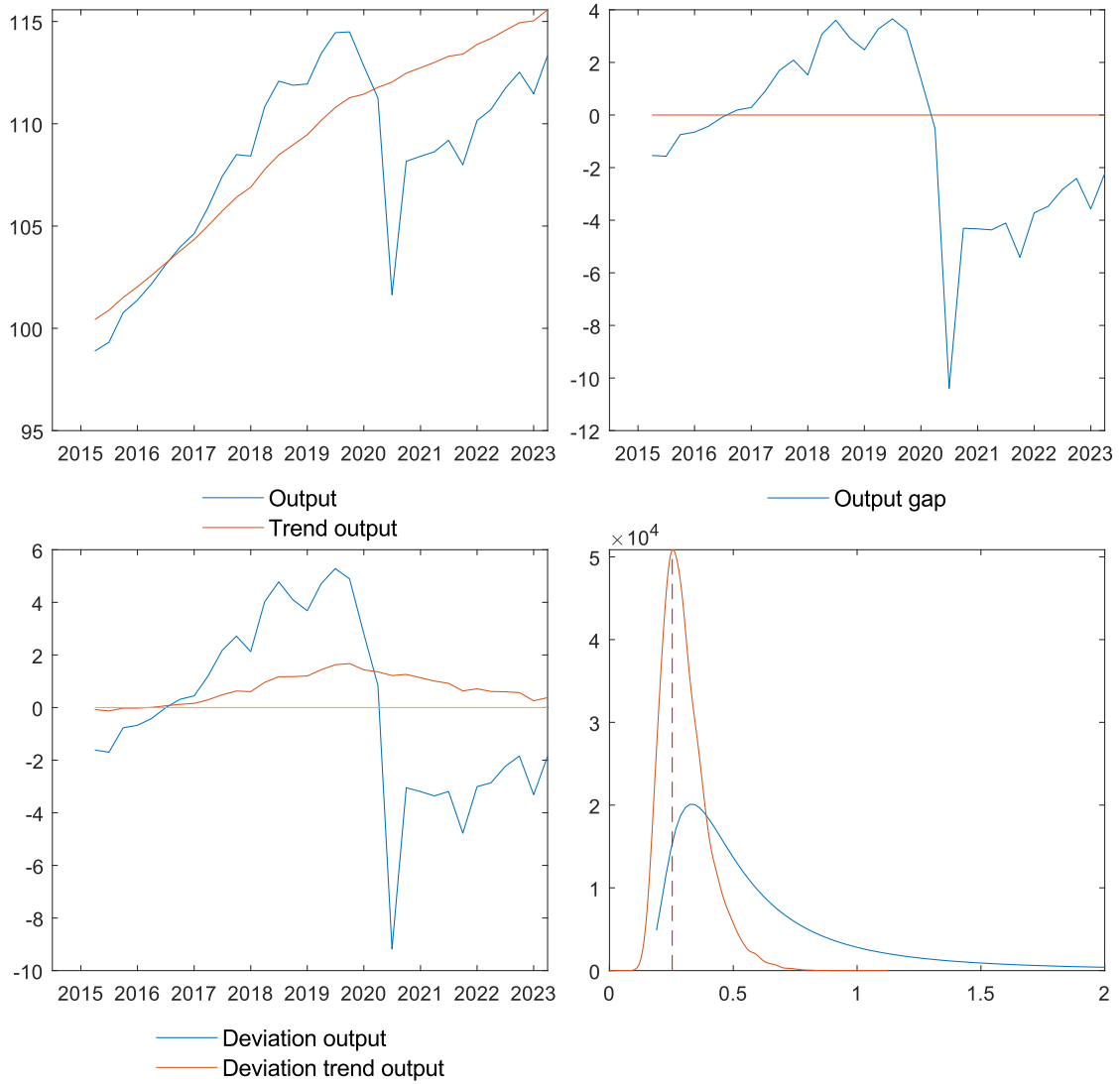
Concept	Value
Factor 1	2.5416
Factor 2	7.6249
Factor 3	2.6087
Iterations	

Senegal



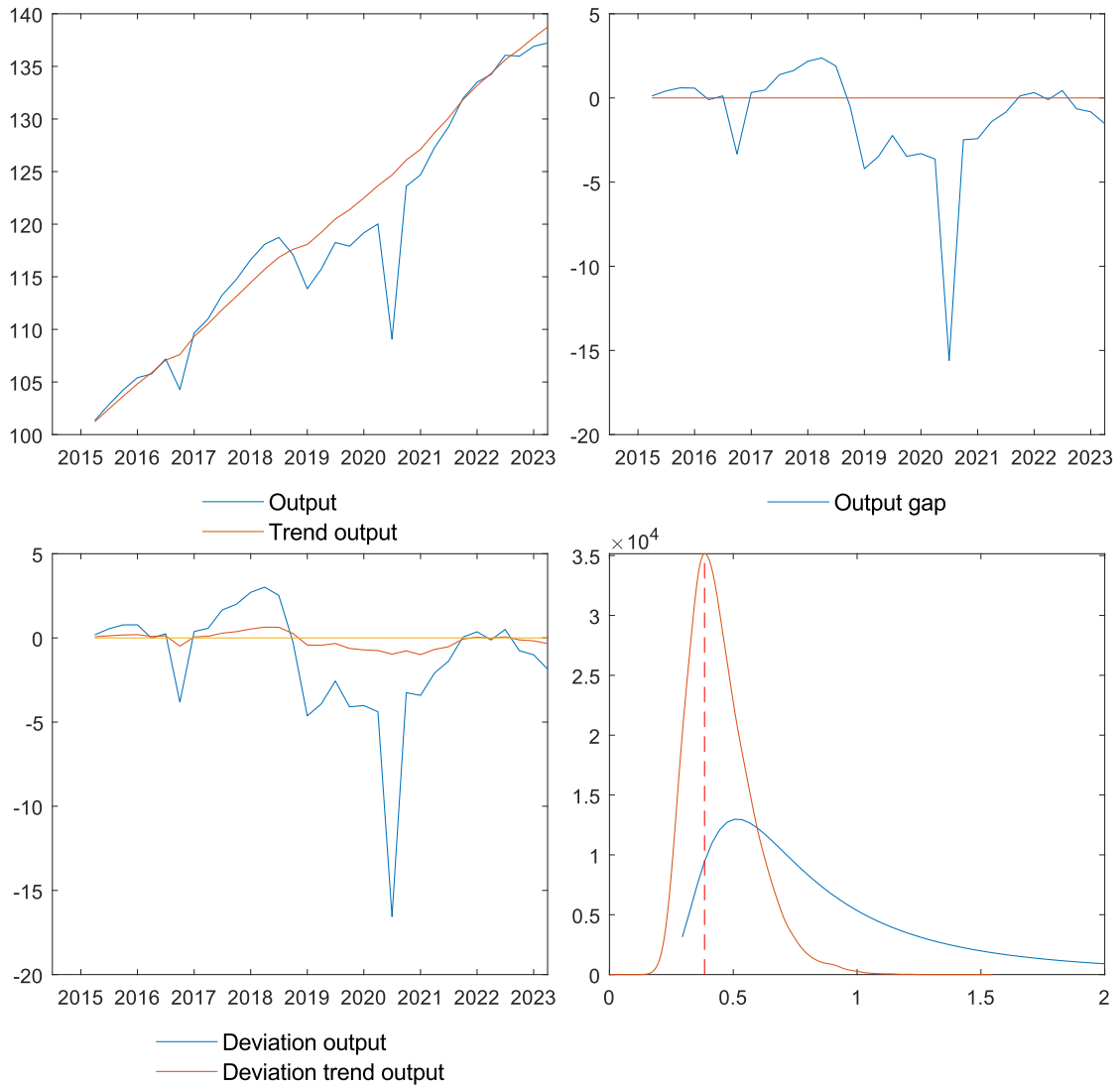
Concept	Value
Factor 1	0.79723
Factor 2	2.3917
Factor 3	0.94019
Iterations	

Thailand



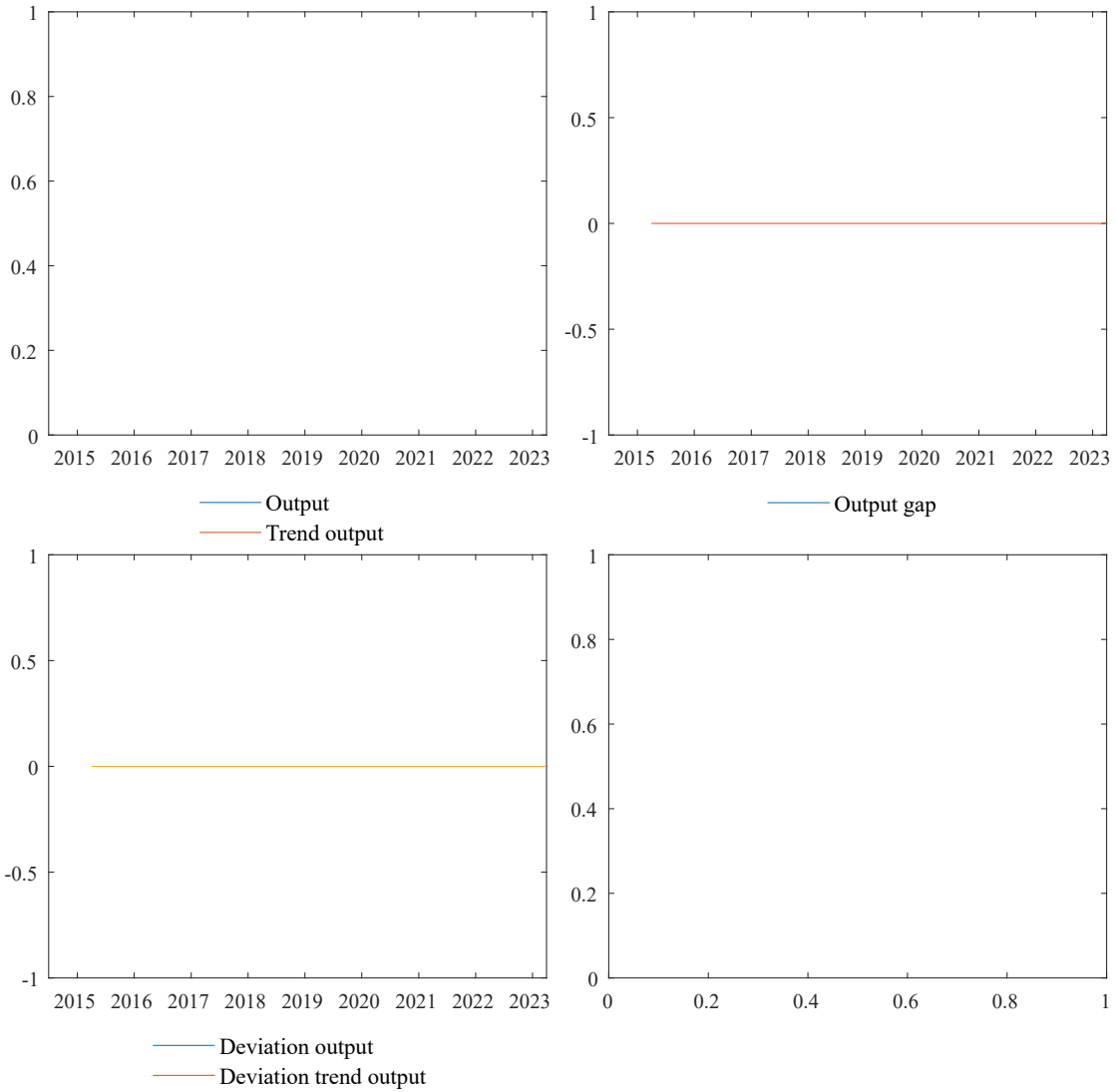
Concept	Value
Factor 1	4.47594333
Factor 2	13.42783
Factor 3	1.41161632
Iterations	11782

Turkey



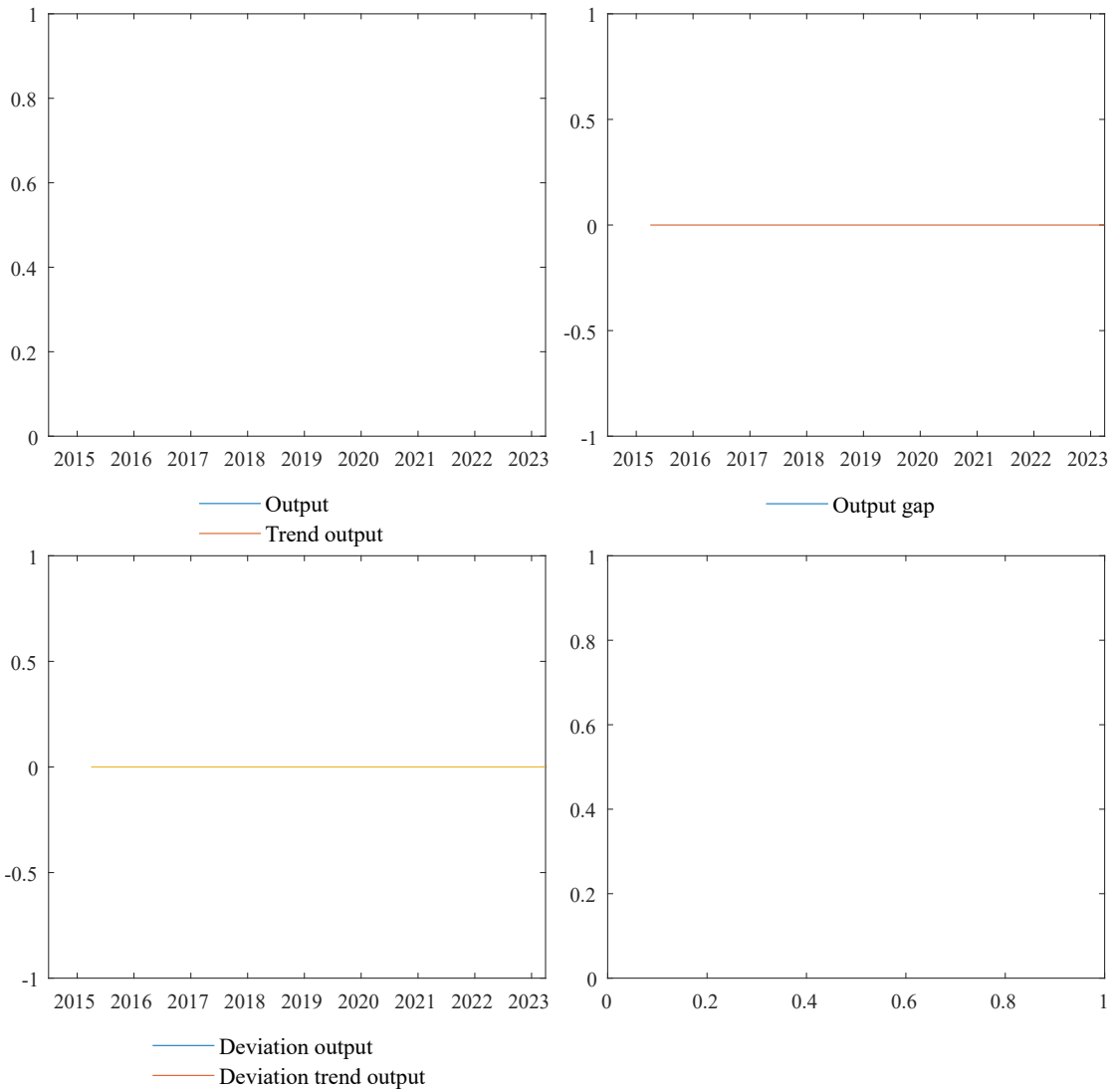
Concept	Value
Factor 1	3.1510875
Factor 2	9.45326249
Factor 3	0.355425983
Iterations	11576

Ukraine



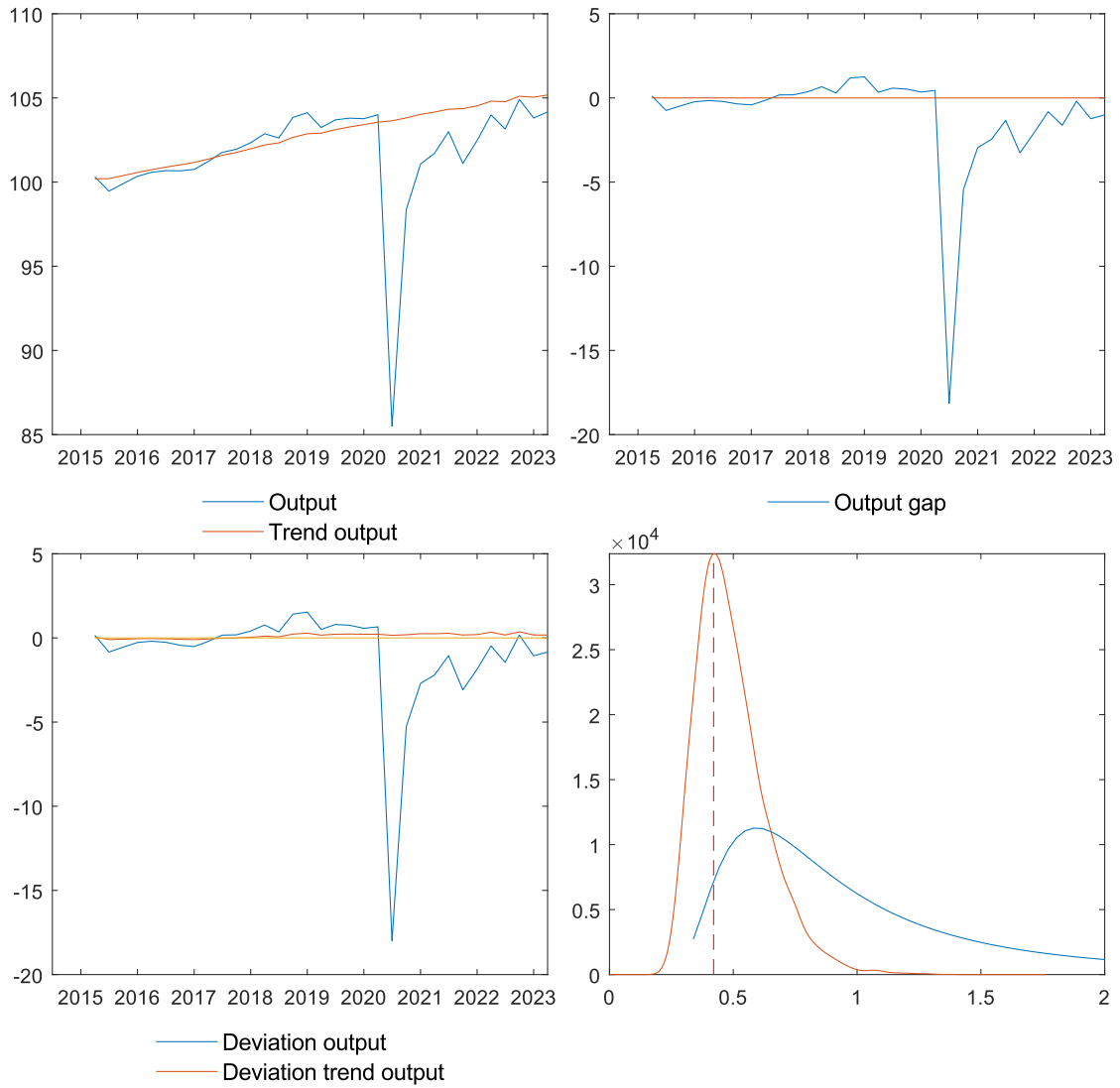
Concept	Value
Factor 1	3.35042
Factor 2	10.0512
Factor 3	1.02956
Iterations	

Samoa



Concept	Value
Factor 1	0.72925
Factor 2	2.1878
Factor 3	1.6094
Iterations	

South Africa



Concept	Value
Factor 1	15.3093551
Factor 2	45.9280654
Factor 3	3.50549226
Iterations	11397