

Dynamic behavior of the model

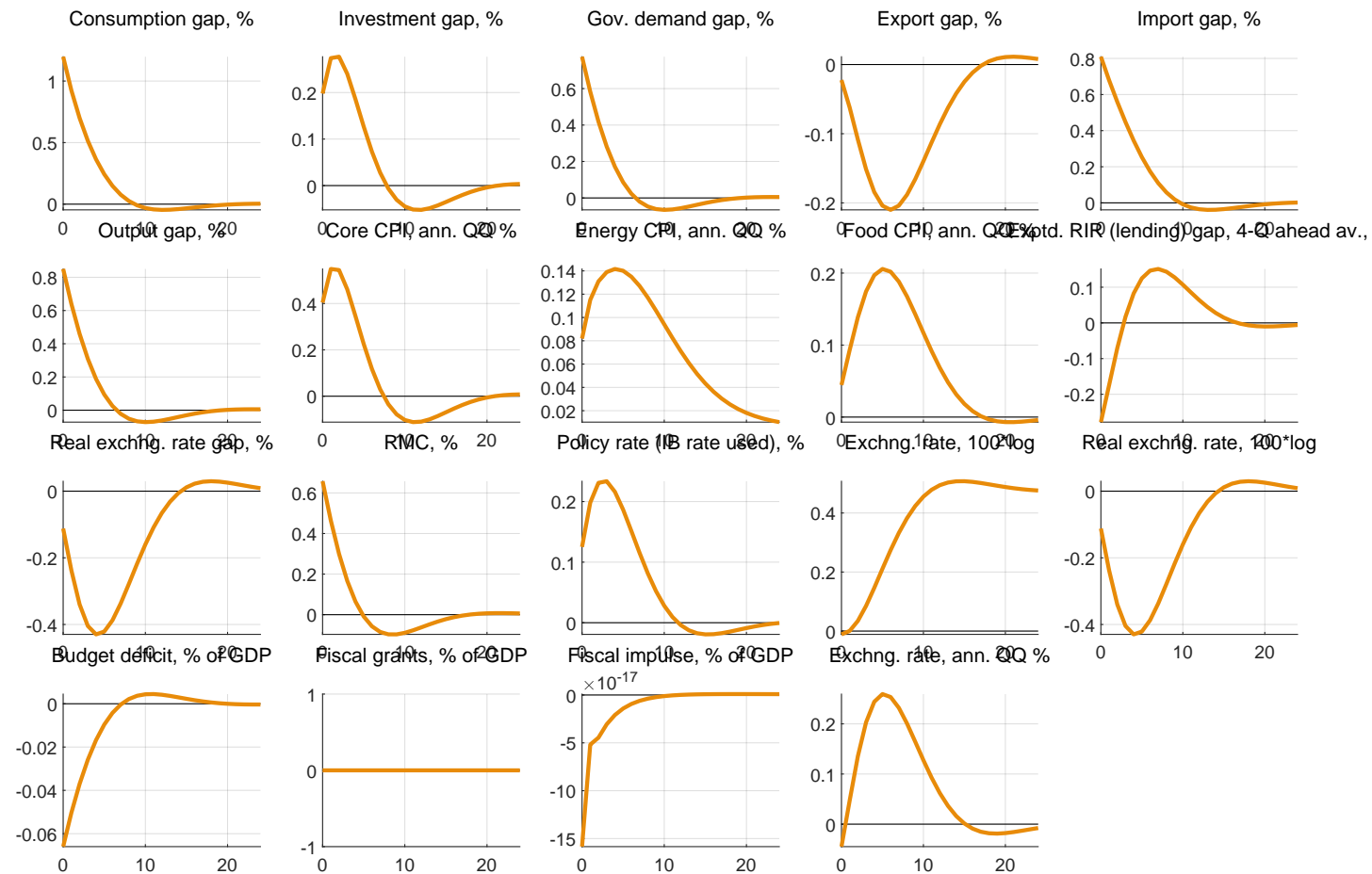
Round: 2024 March main round, time: 11-Jun-2024 15:40:58.

1 Steady states

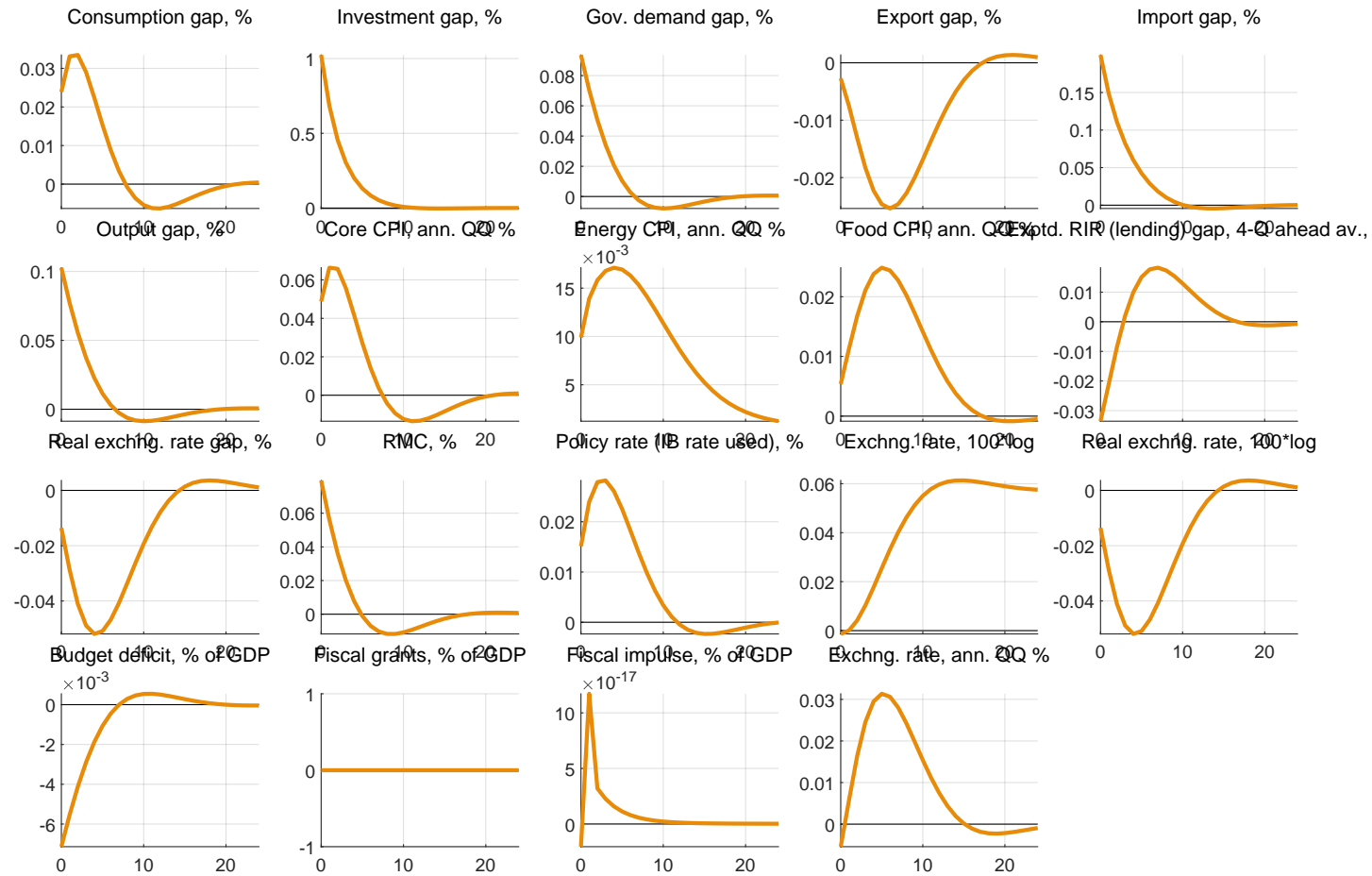
Consumption gap, % [l_cons_gap]	-0.00
Investment gap, % [l_inv_gap]	-0.00
Gov. demand gap, % [l_gdem_gap]	0.00
Export gap, % [l_exp_gap]	-0.00
Output gap, % [l_y_gap]	-0.00
Real exchn. rate gap, % [l_z_gap]	-0.00
RIR (policy) gap, % [r_gap]	0.00
RMC, % [rmc]	-0.00
Budget deficit, % of GDP [def_y]	11.00
Struct. deficit, % of GDP [def_y_str]	11.00
Discr. deficit, % of GDP [def_y_discr]	0.00
Fiscal grants, % of GDP [grants_y]	5.00
Core rel. price gap, % [l_rp_cpi_core_gap]	0.00
Food rel. price gap, % [l_rp_cpi_food_gap]	-0.00
Energy rel. price gap, % [l_rp_cpi_ener_gap]	0.00
Lending premium gap, % [prem_d_gap]	0.00
Inflation target, YY % [d4l_cpi_tar]	4.88
Headline CPI, ann. QQ % [dl_cpi]	4.88
Core CPI, ann. QQ % [dl_cpi_core]	4.48
Food CPI, ann. QQ % [dl_cpi_food]	6.86
Energy CPI, ann. QQ % [dl_cpi_ener]	4.88
Policy rate (IB rate used), % [i]	6.48
Policy rate tnd (IB rate used), % [i_tnd]	6.48
Real interest (policy) rate, % [r]	2.00
RIR (policy) trend, % [r_tnd]	2.00
Core rel. price tnd., ann. QQ % [dl_rp_cpi_core_tnd]	-0.40
Food rel. price tnd., ann. QQ % [dl_rp_cpi_food_tnd]	1.98
Energy rel. price tnd., ann. QQ % [dl_rp_cpi_ener_tnd]	0.00

2 Impulse response functions

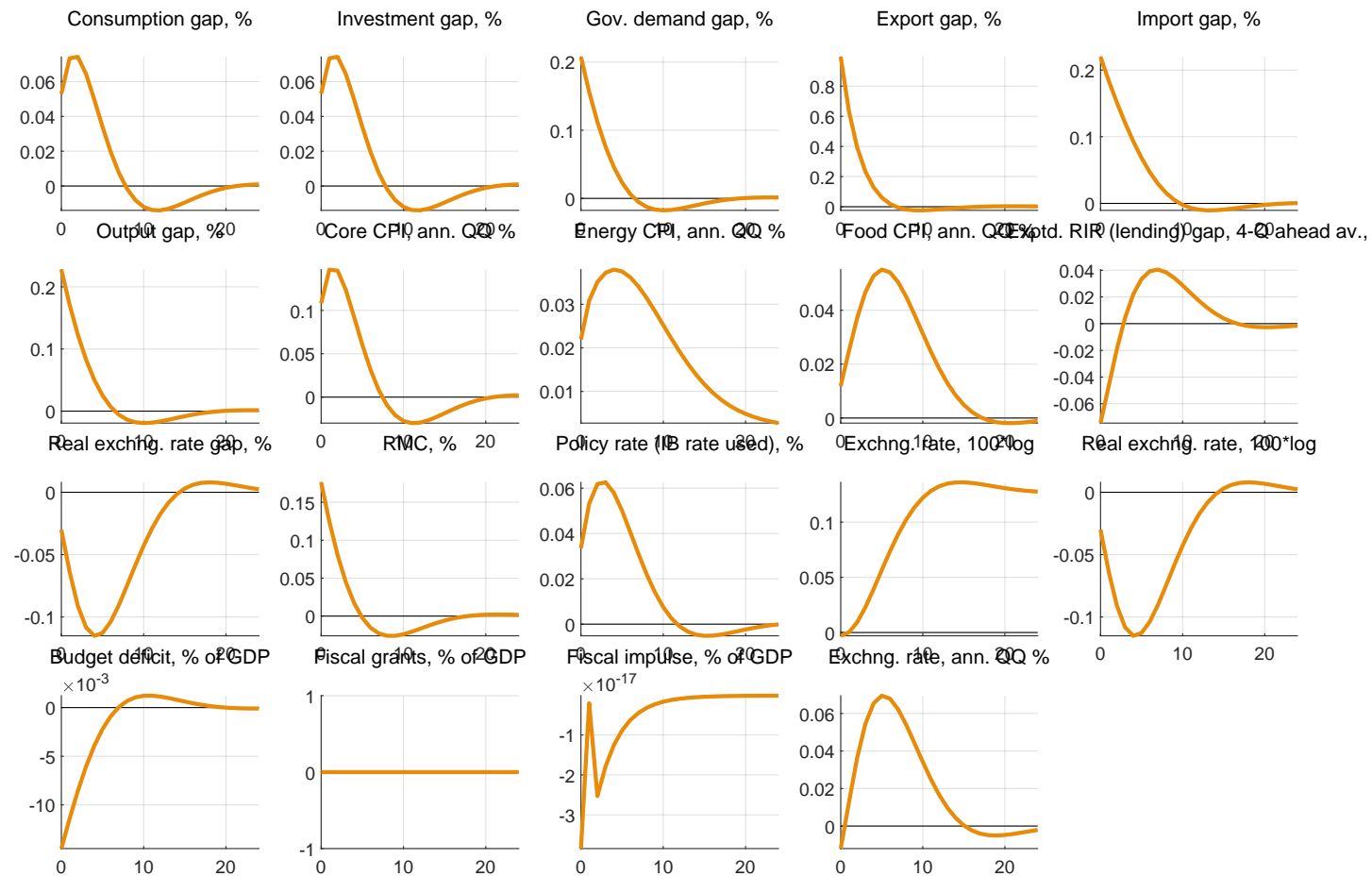
Responses to Cons. gap shock, % [shock_1_cons_gap]



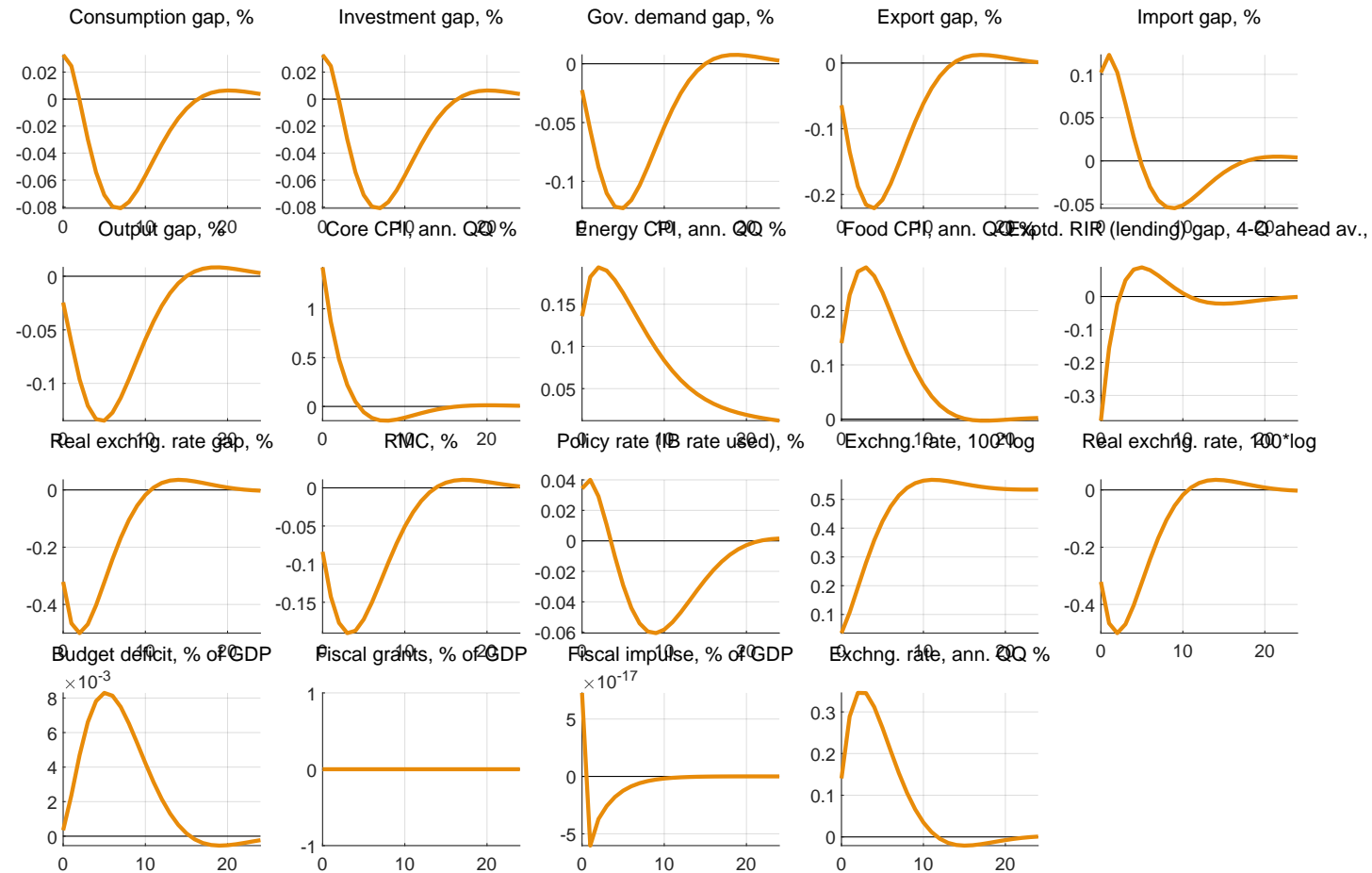
Responses to Inv. gap shock, % [shock_1_inv_gap]



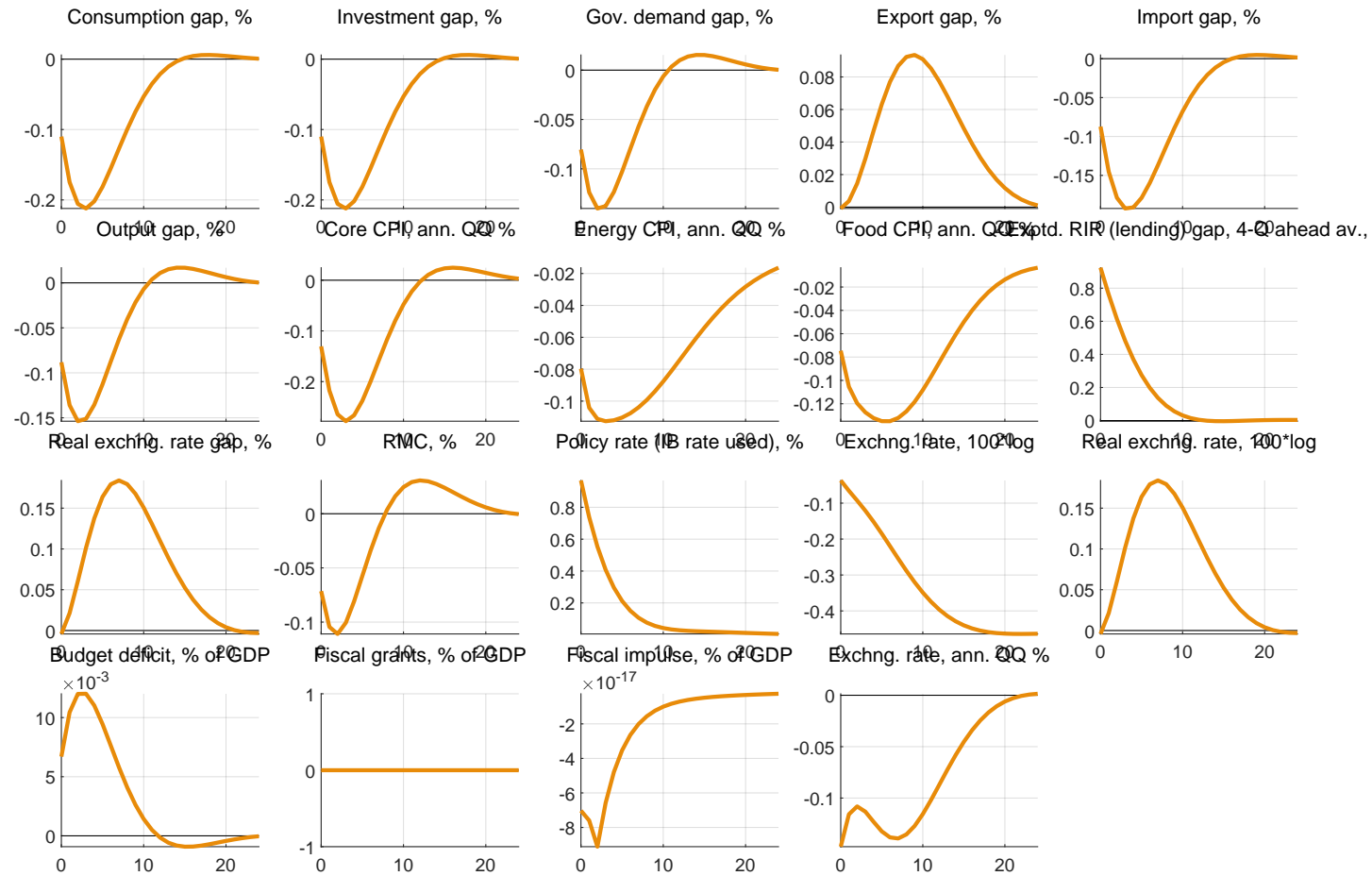
Responses to Export gap shock, % [shock_1_exp_gap]



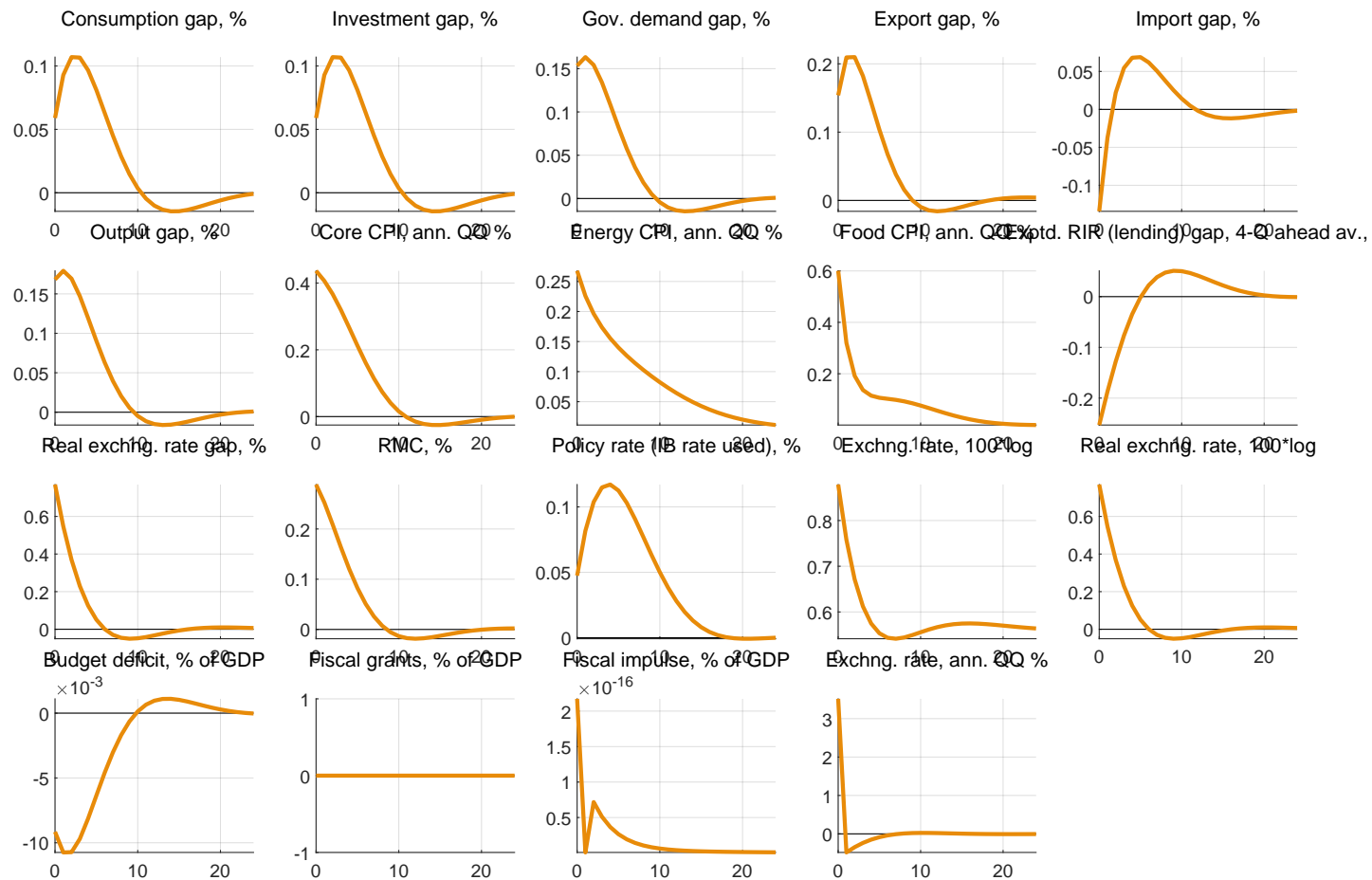
Responses to Core infl. shock, ann. QQ % [shock_dl_cpi_core]



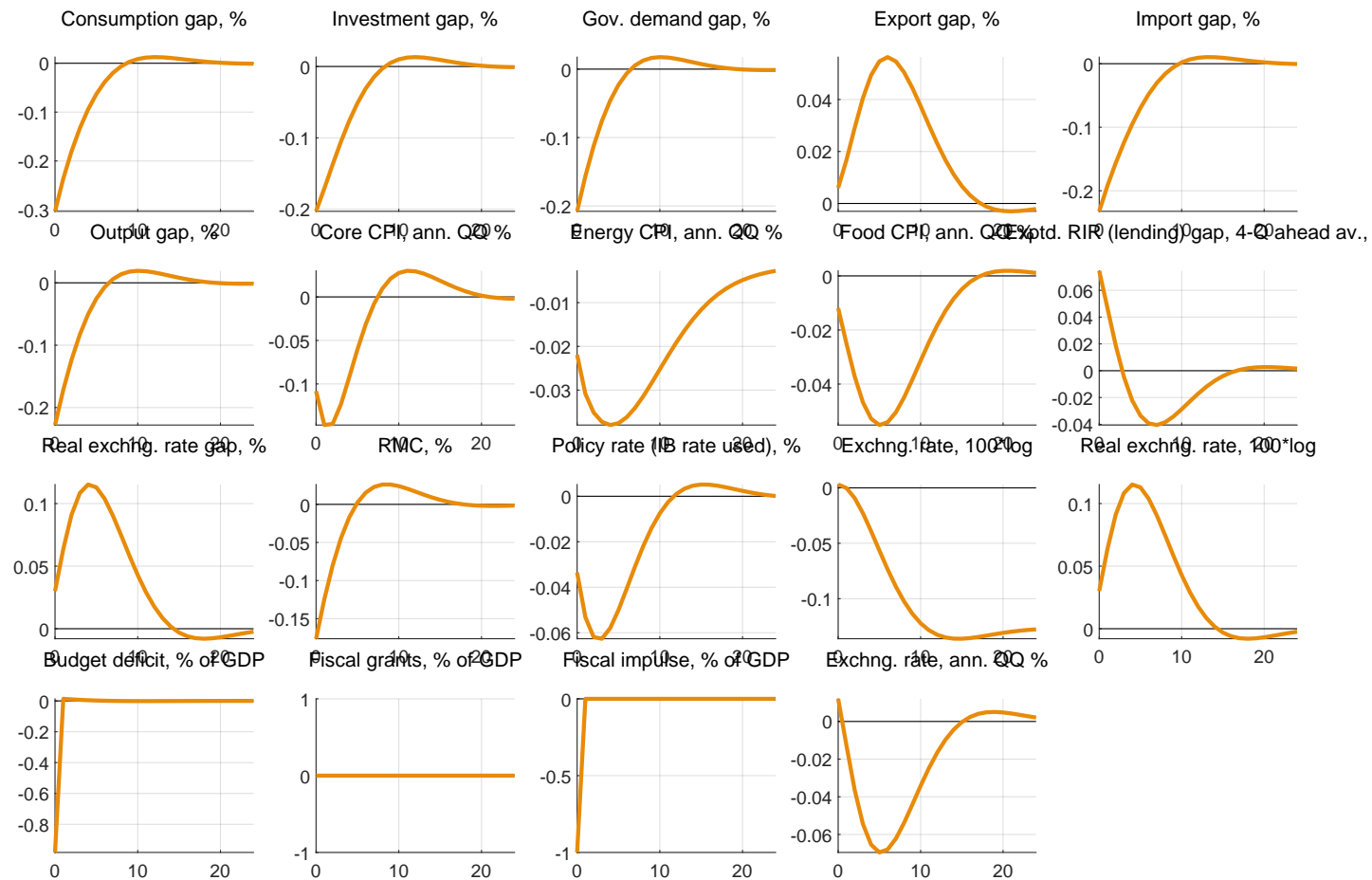
Responses to Policy rate shock, % [shock_i]



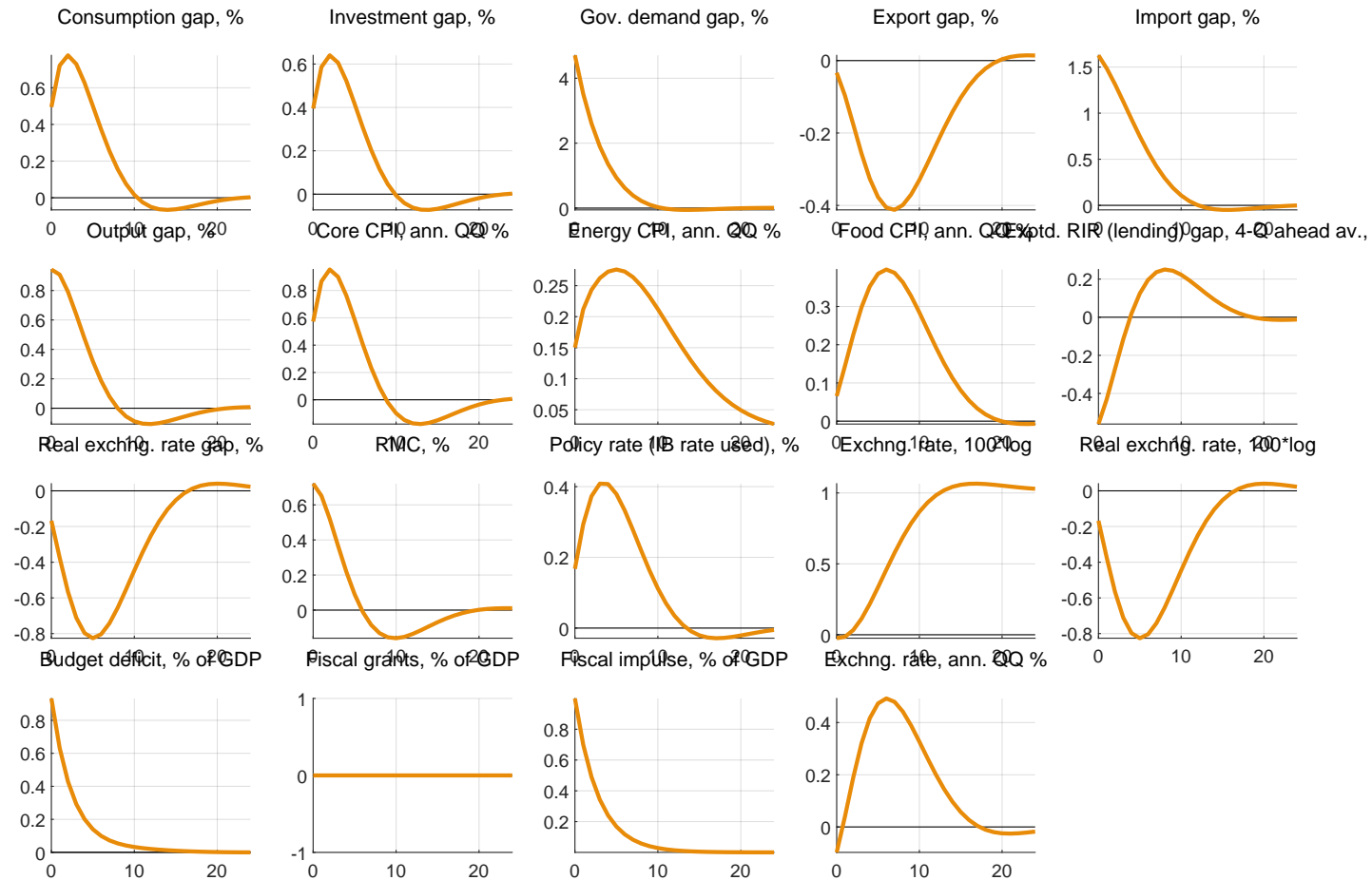
Responses to Exchng. rate shock, 100*log [shock_1_s]



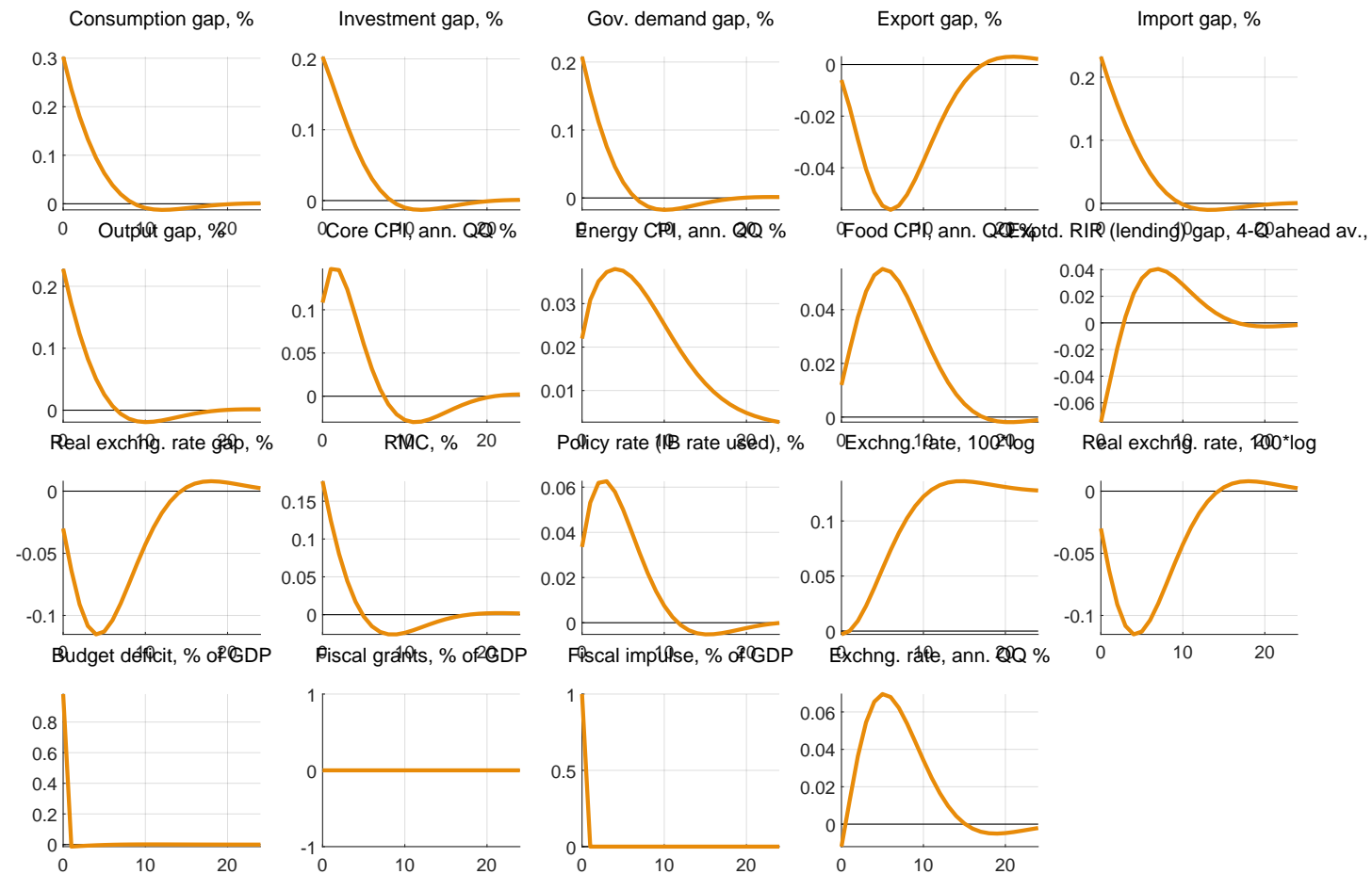
Responses to Gov rev. discr. shock, % of GDP [shock_grev_y_discr]



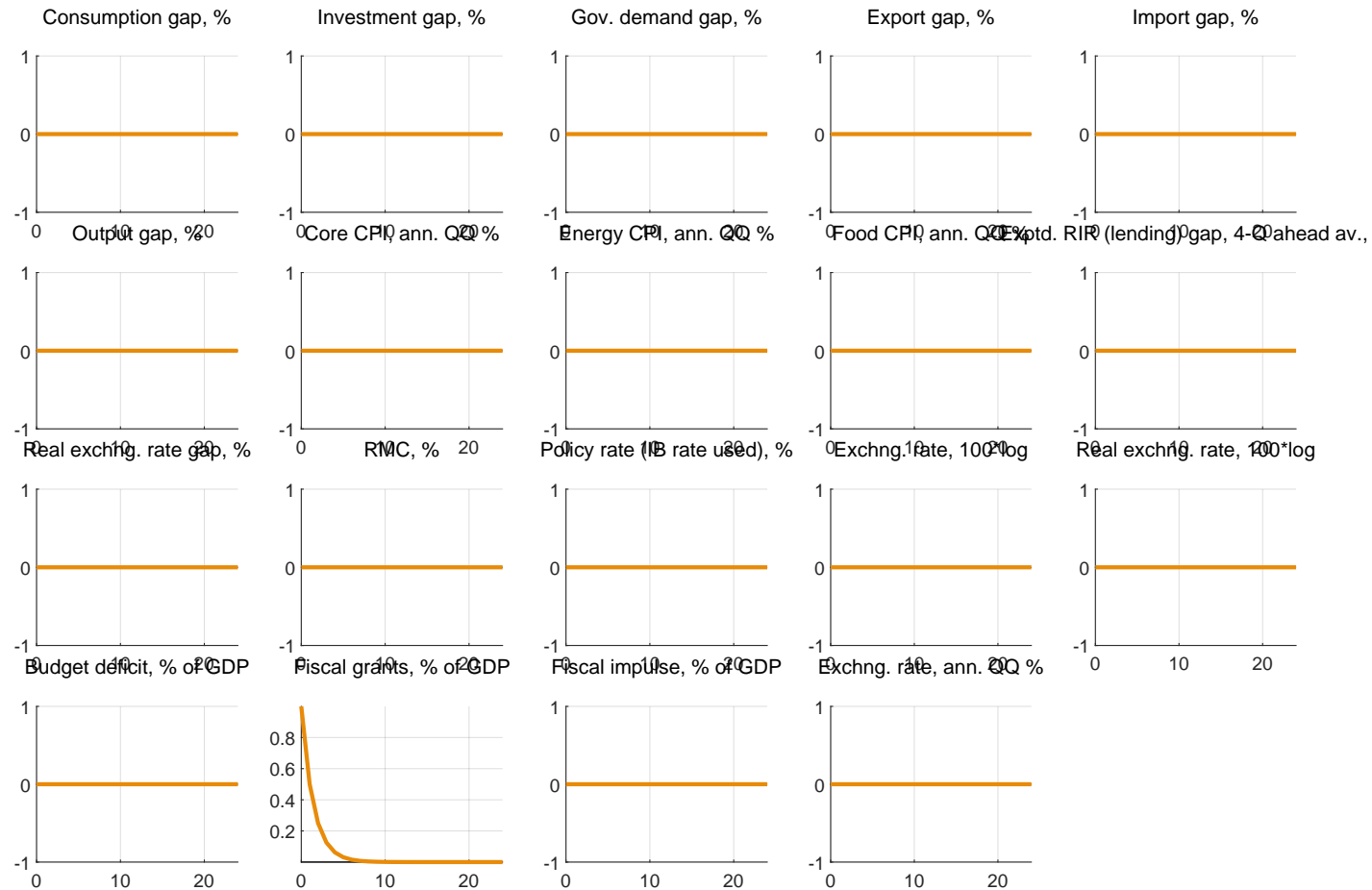
Responses to Gdem. discr. shock, % of GDP [shock_gdem_y_discr]



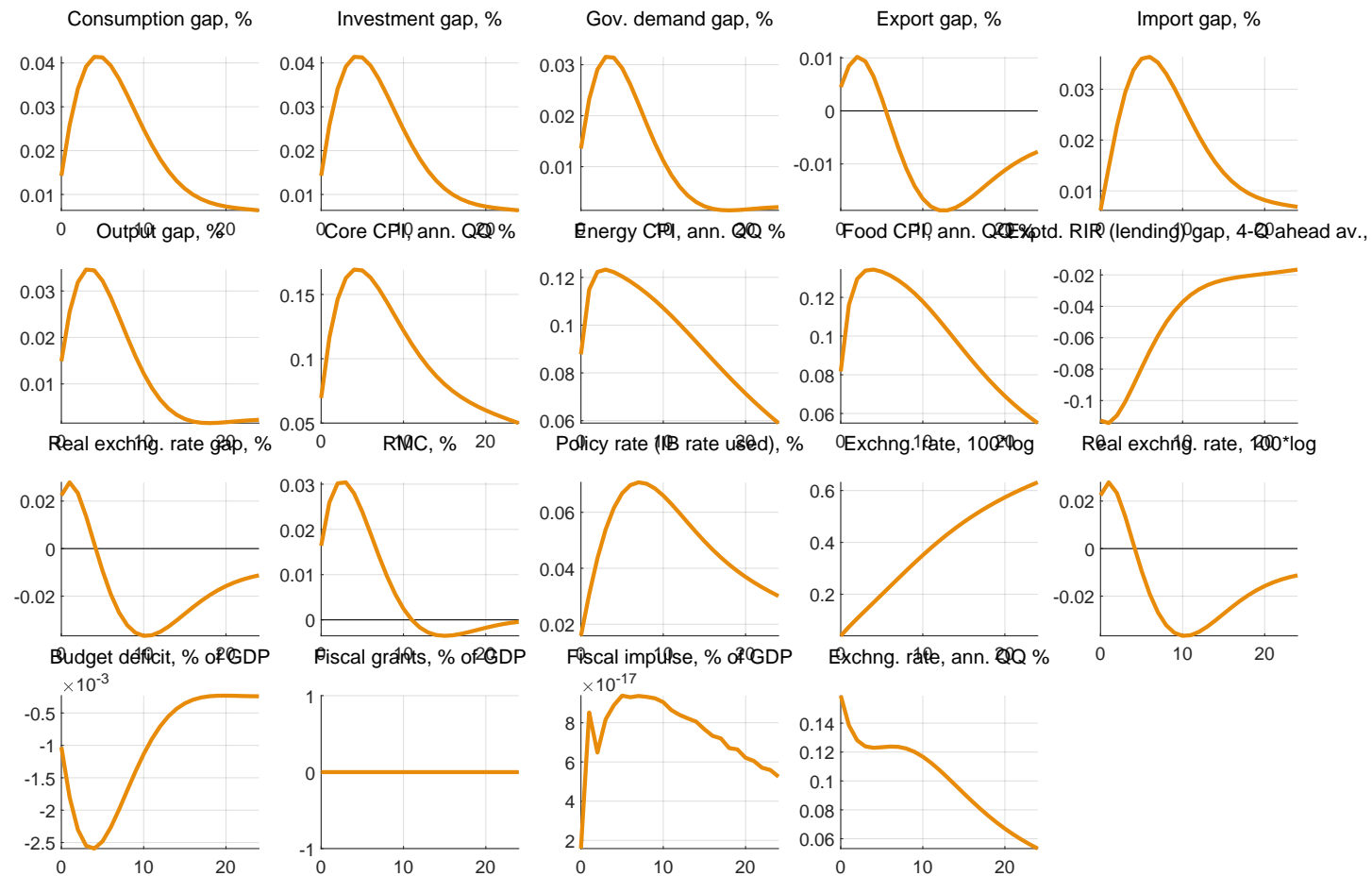
Responses to Gov exp. discr. shock, % of GDP [shock_oexp_y_discr]



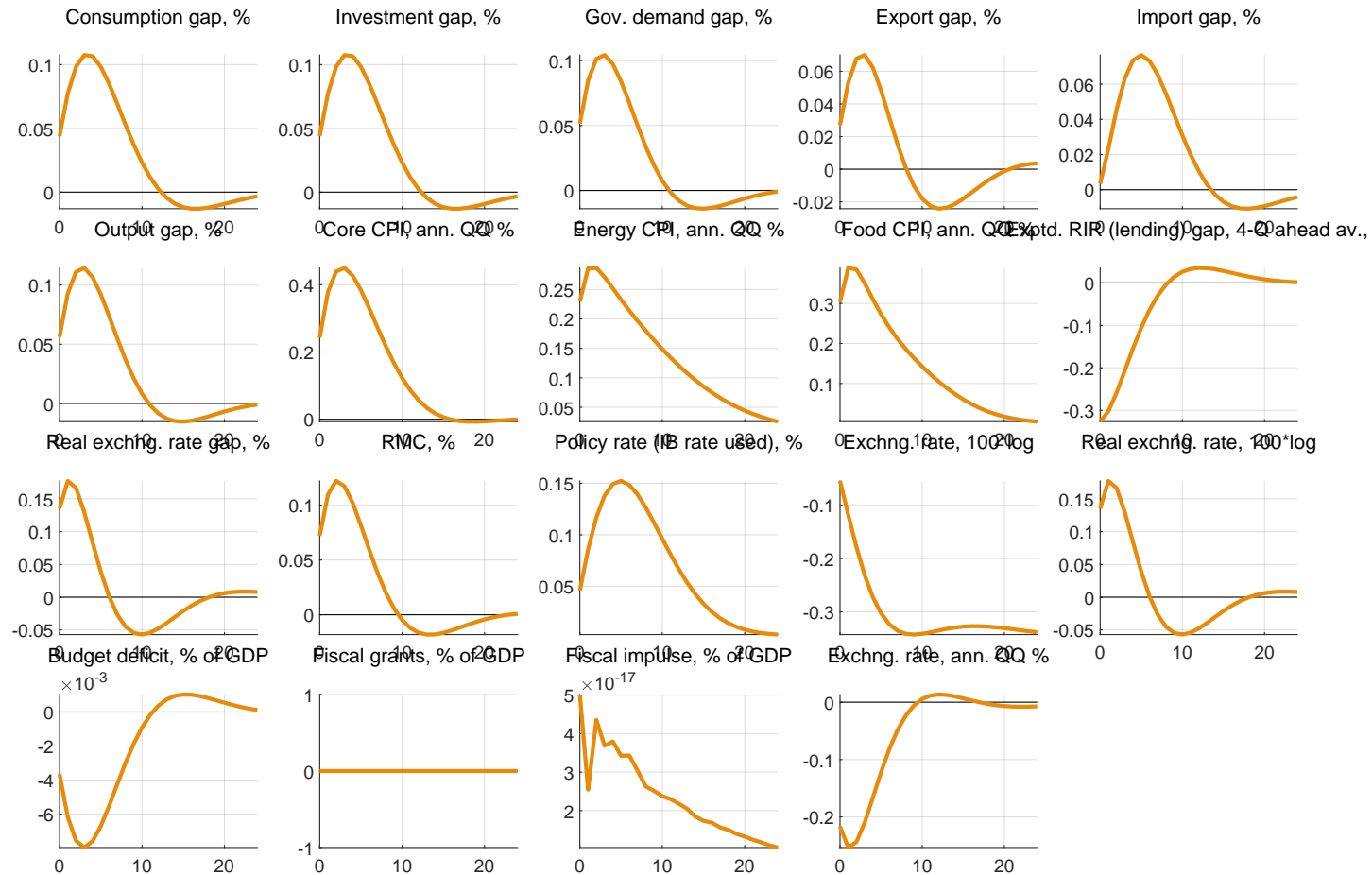
Responses to Fiscal grants, % of GDP [shock_grants_y]



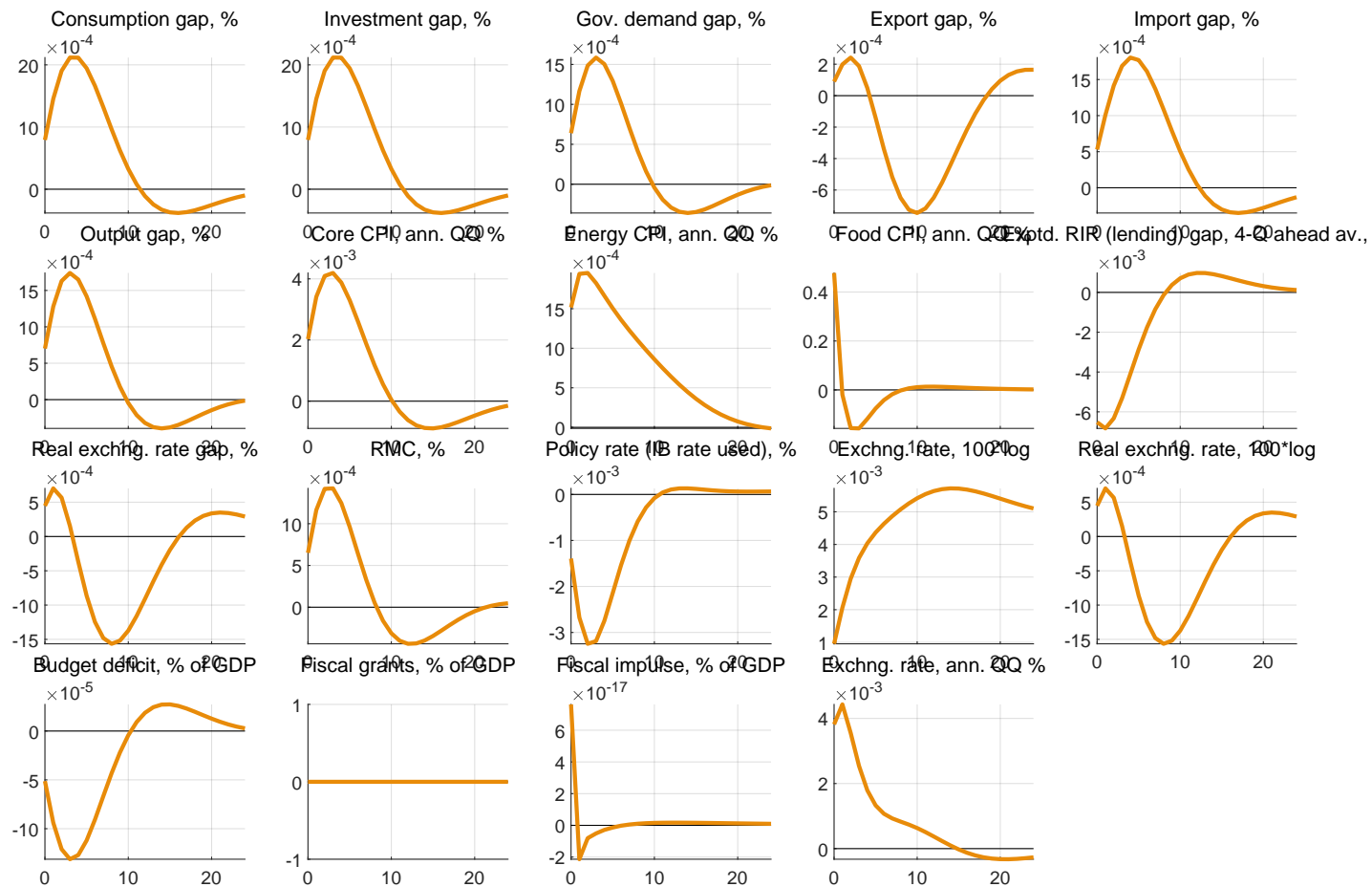
Responses to Foreign intr. rate shock, % [shock_istar]



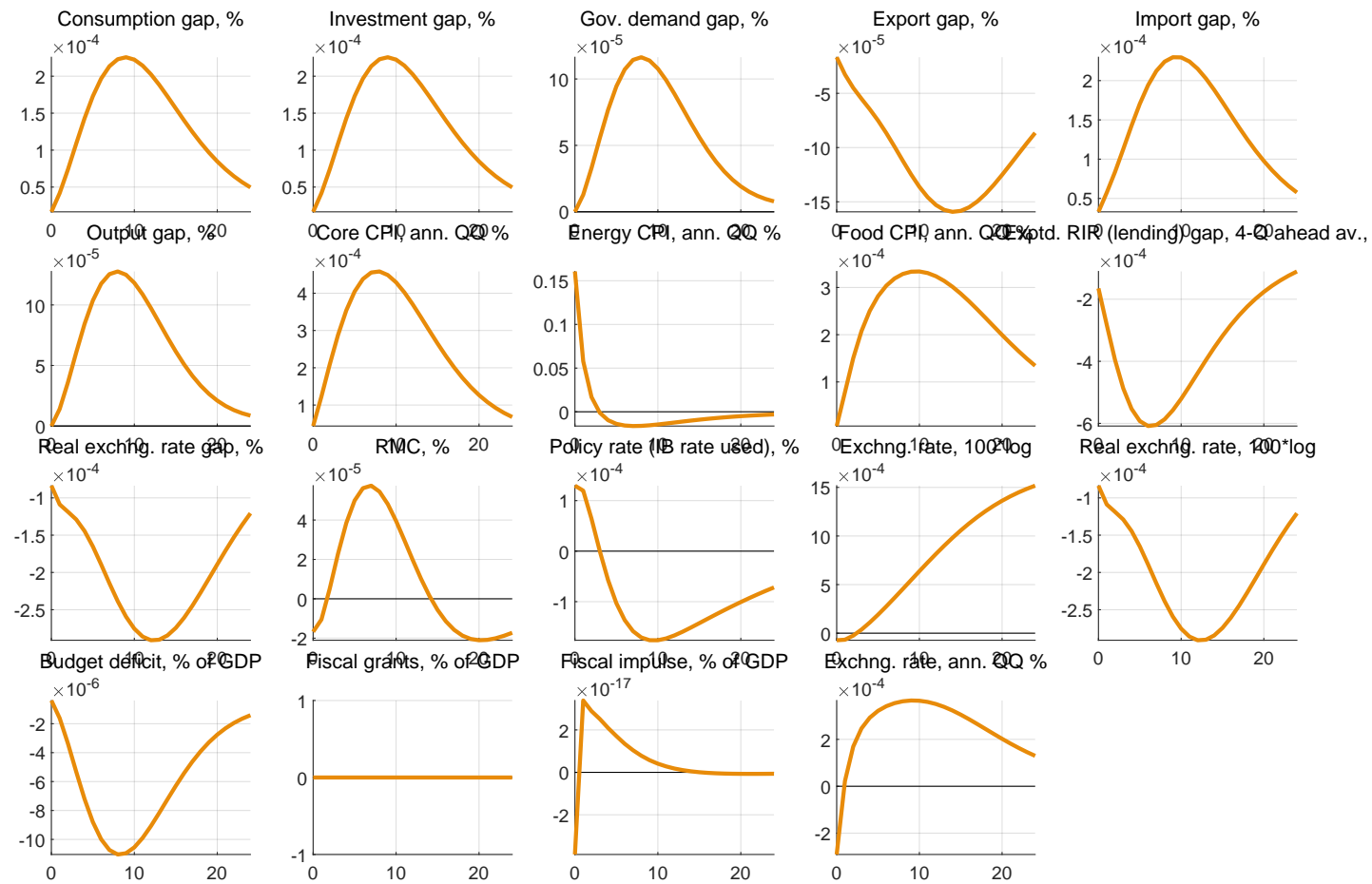
Responses to Foreign CPI shock, ann. QQ % [shock_dl_cpistar]



Responses to Foreign rel. food price gap shock, % [shock_1_rp_foodstar_gap]

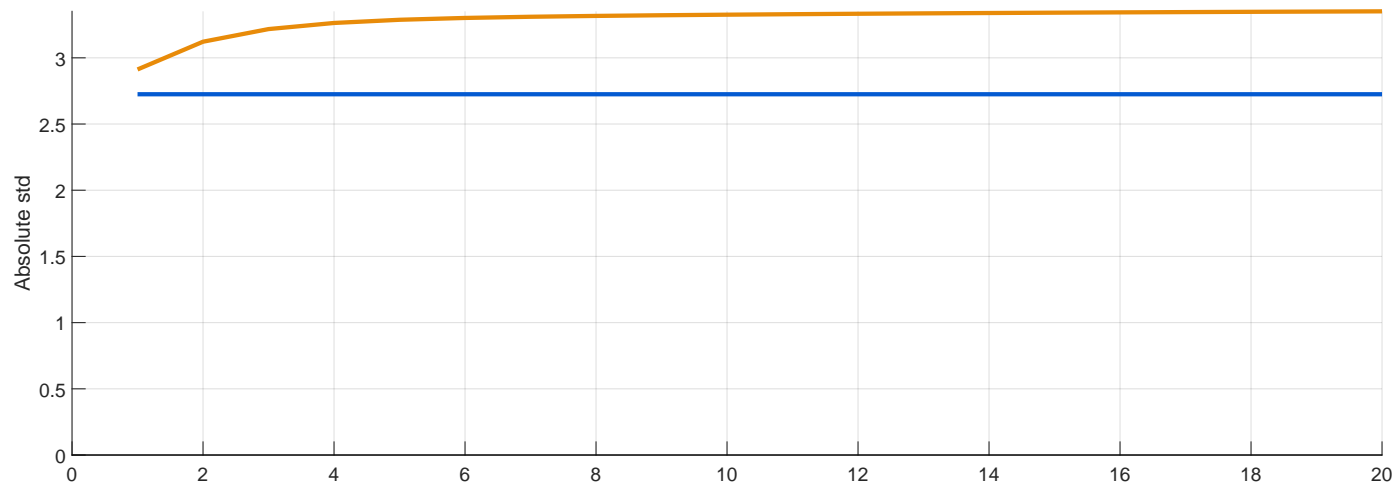
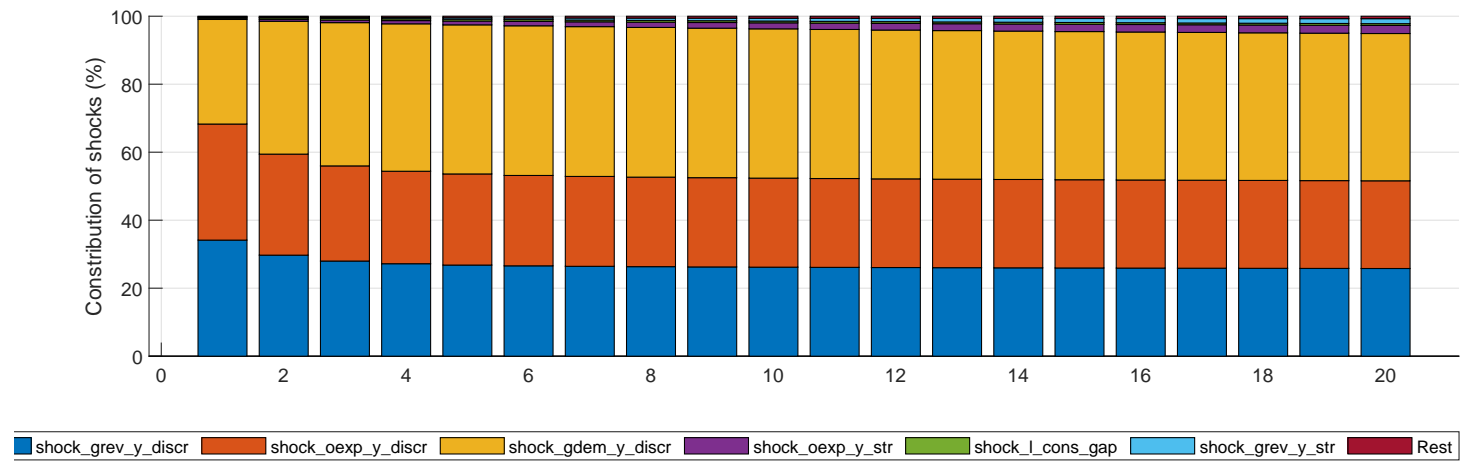


Responses to Foreign rel. ener. price gap shock, % [shock_1_rp_enerstar_gap]

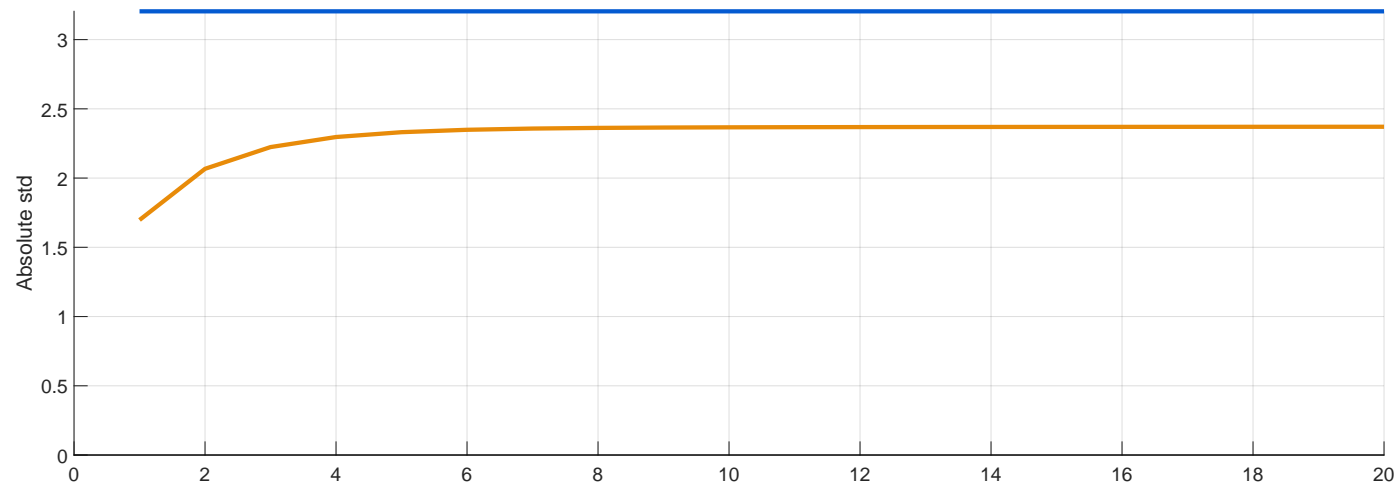
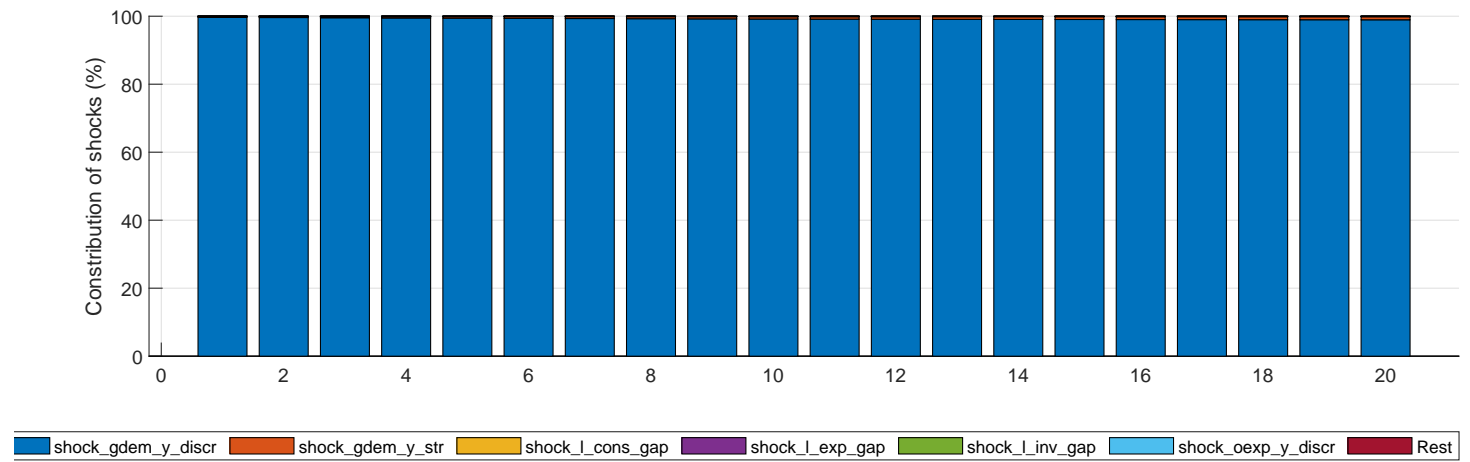


3 Variance decomposition

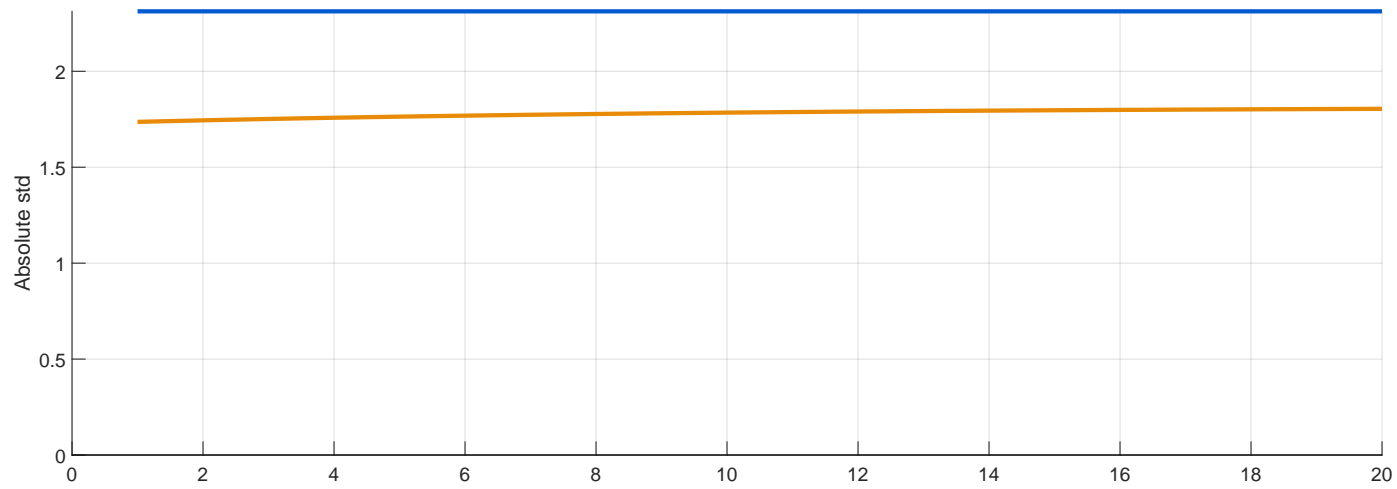
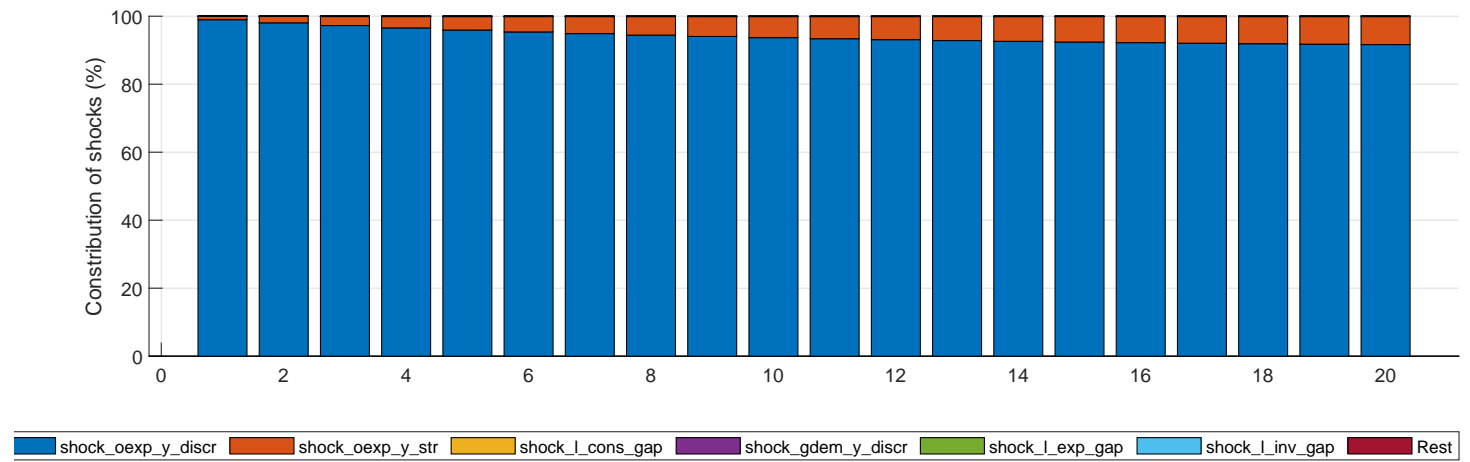
Budget deficit, % of GDP [def_y]



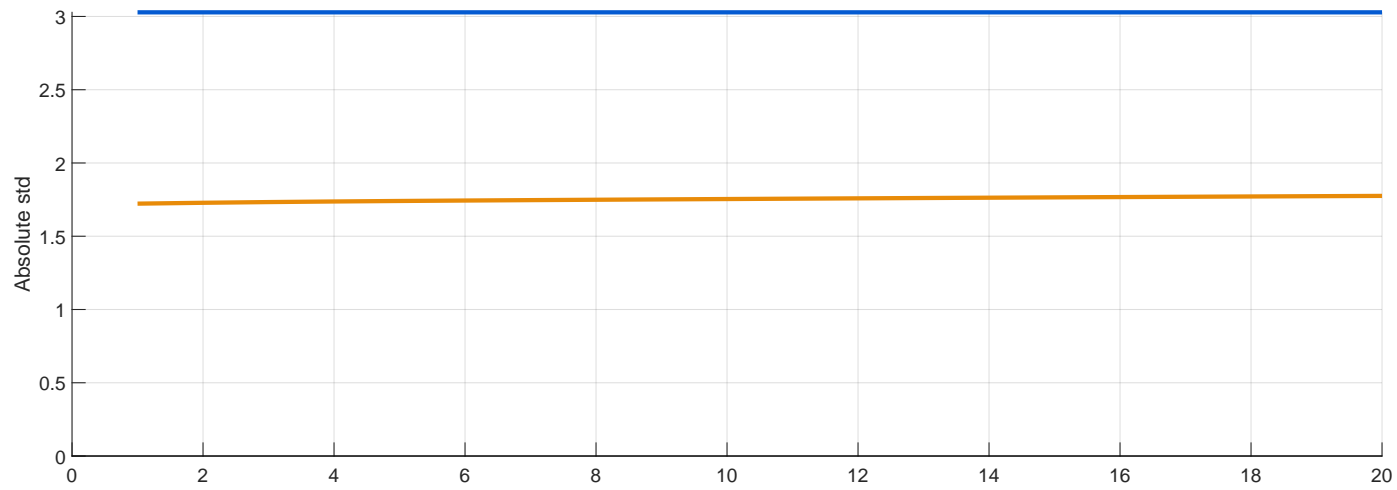
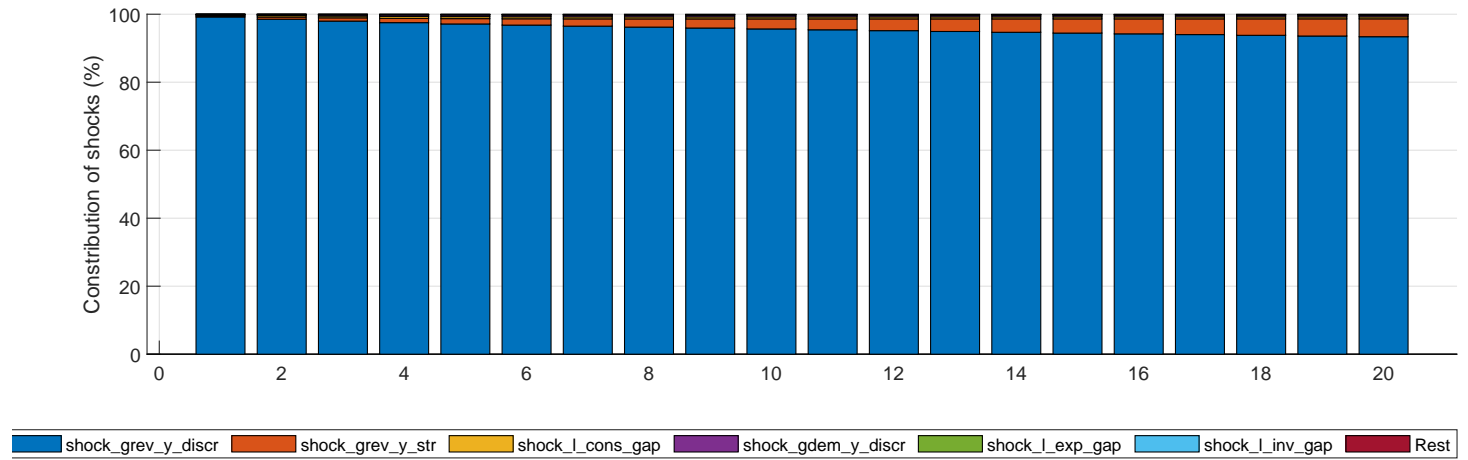
Govt. demand (G&S), % GDP [gdem_y]



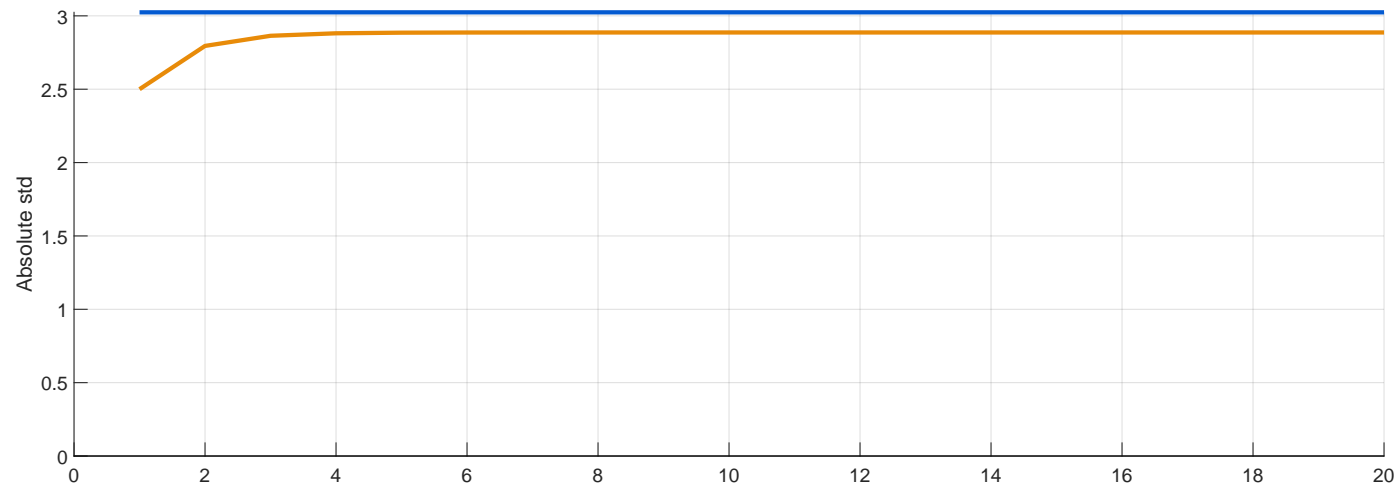
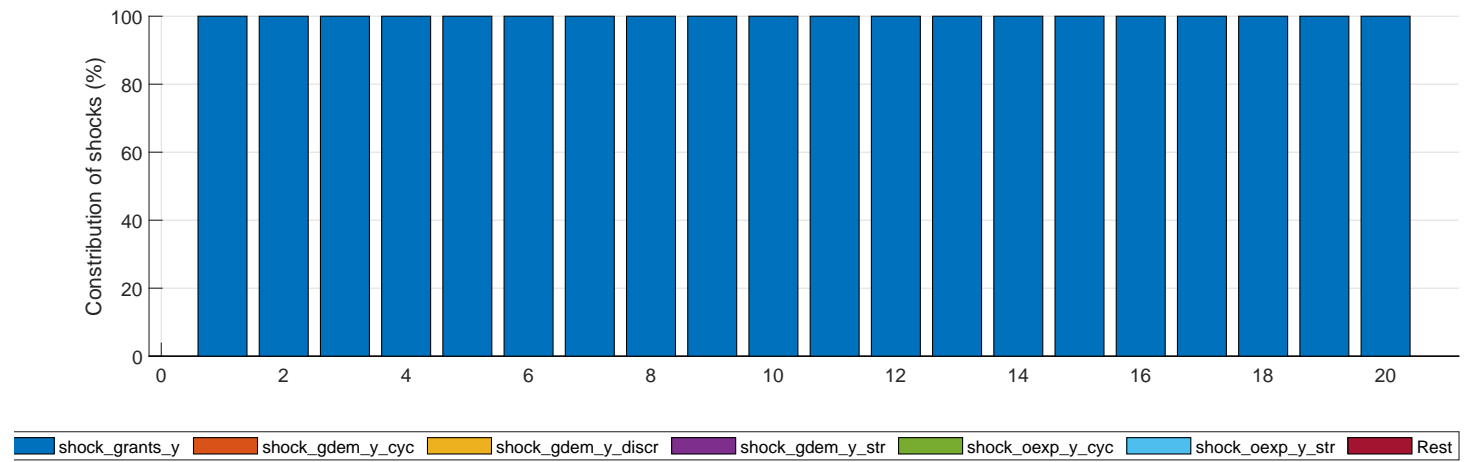
Other govt. exp., % to GDP [oexp_y]



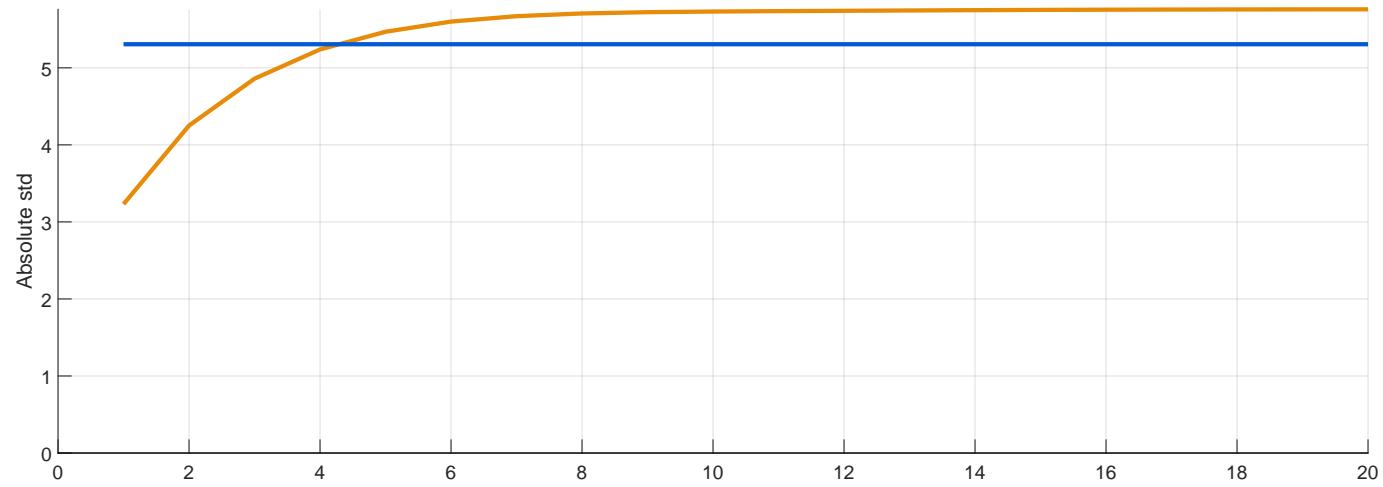
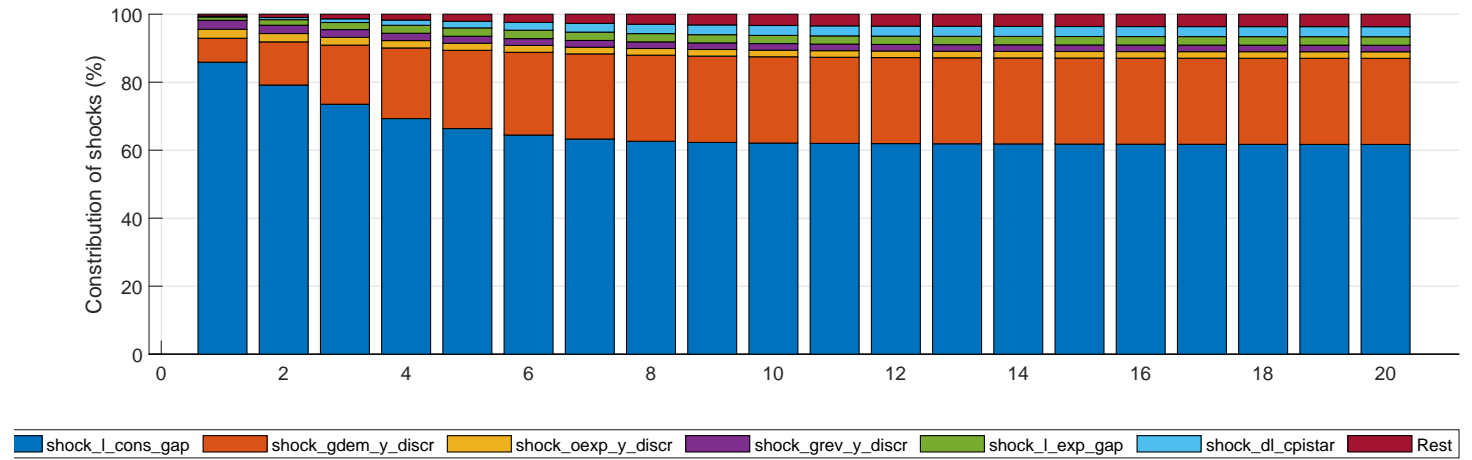
Govt. rev., % of GDP [grev_y]



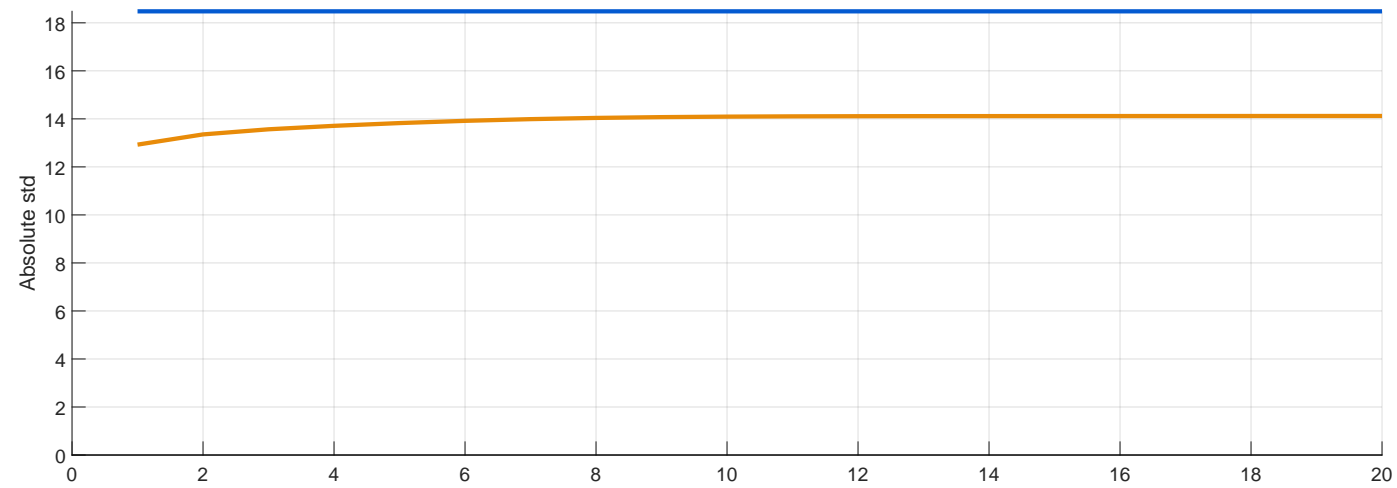
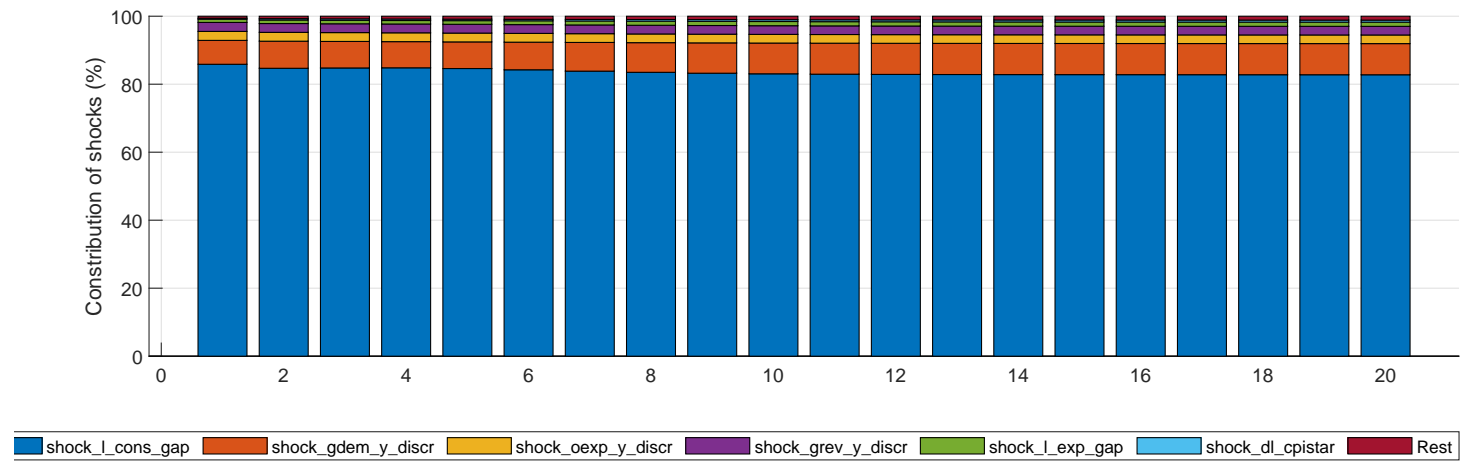
Fiscal grants, % of GDP [grants_y]



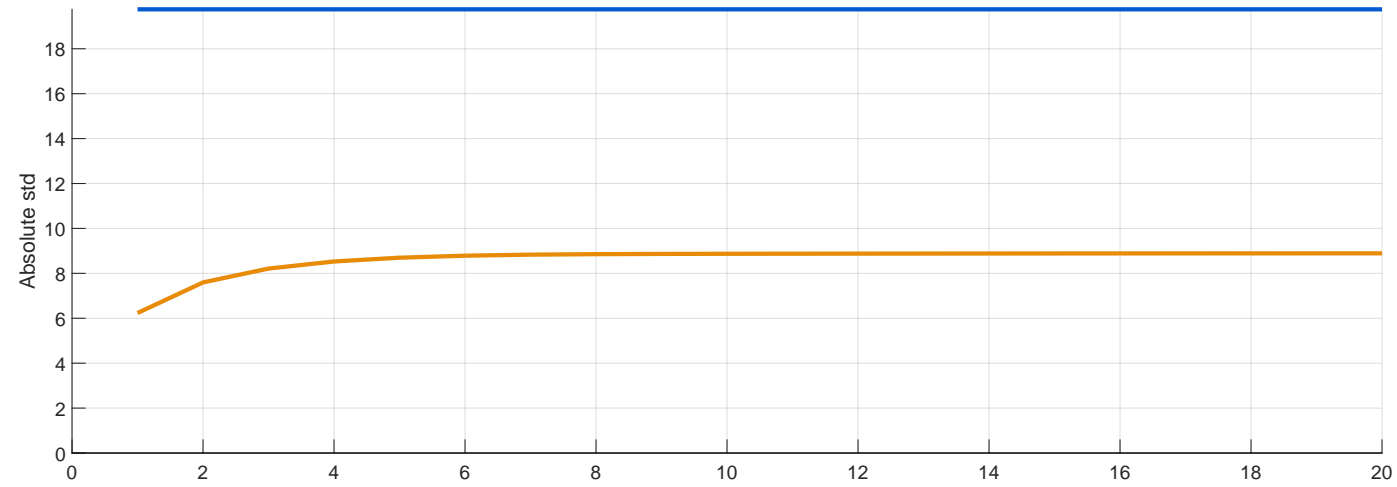
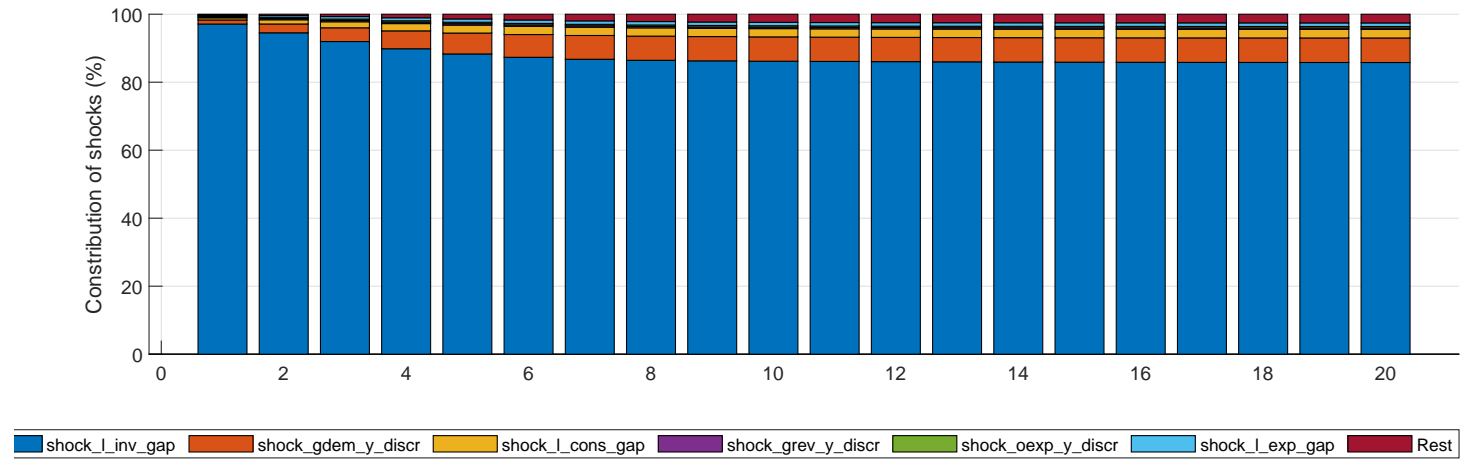
Consumption gap, % [l_cons_gap]



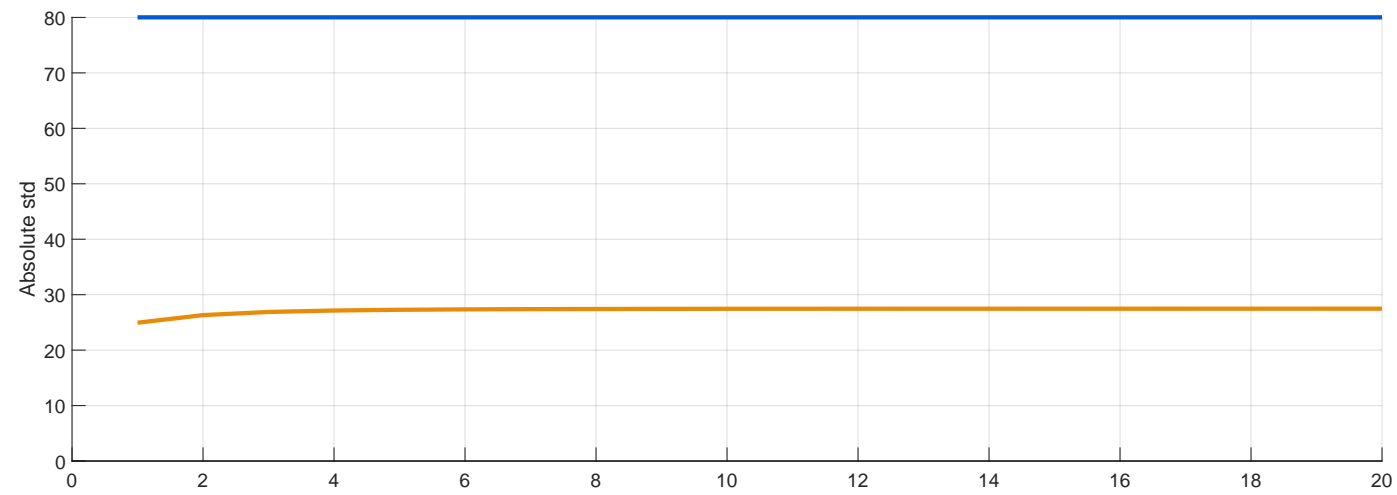
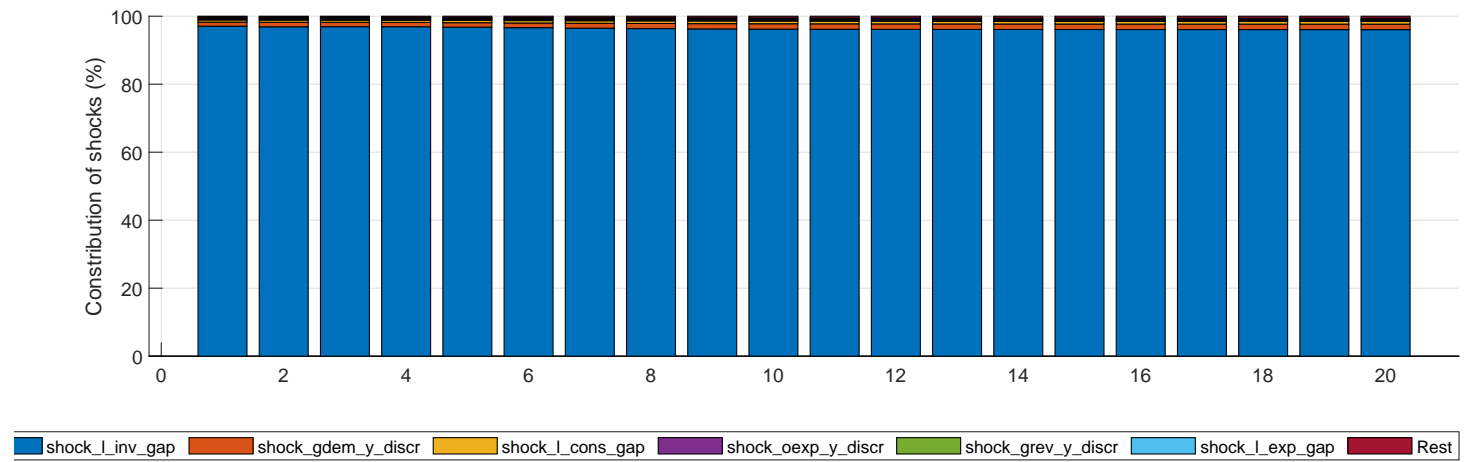
Consumption, ann. QQ % [dl_cons]



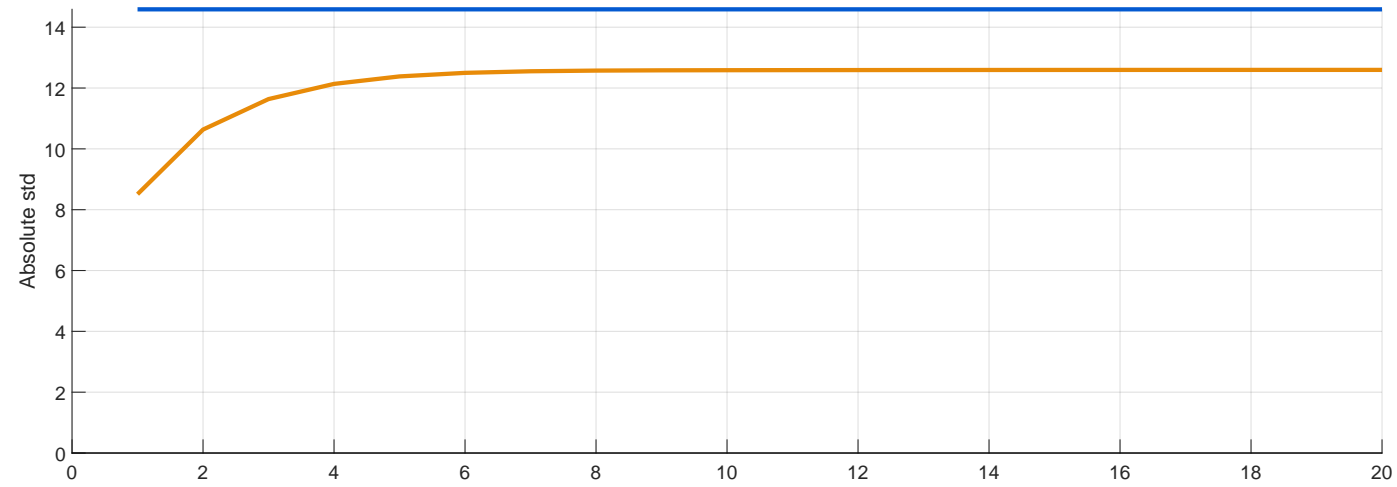
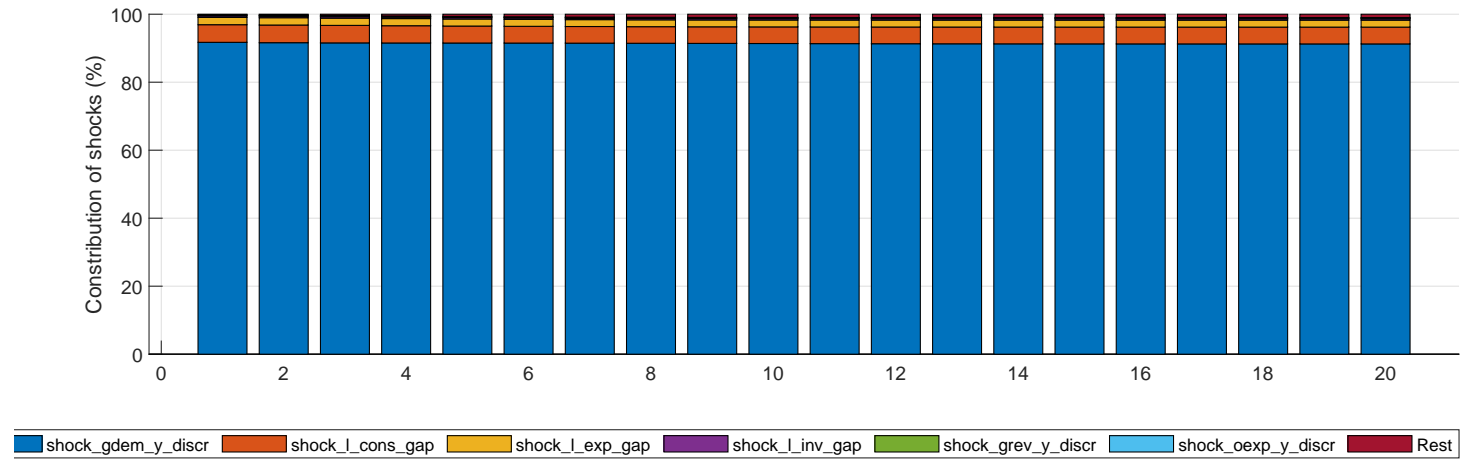
Investment gap, % [l_inv_gap]



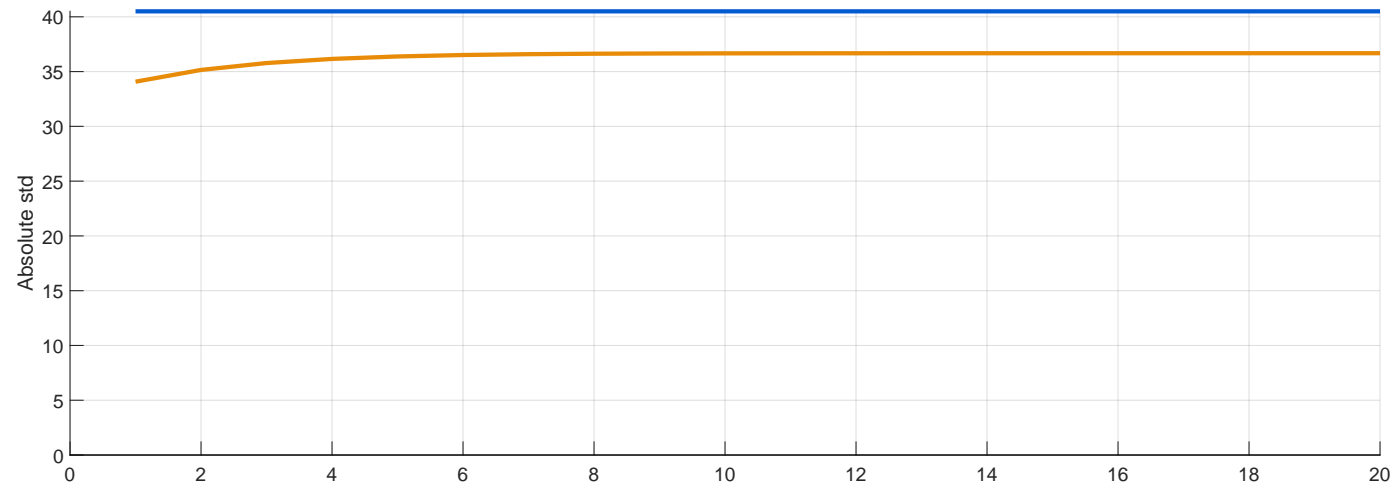
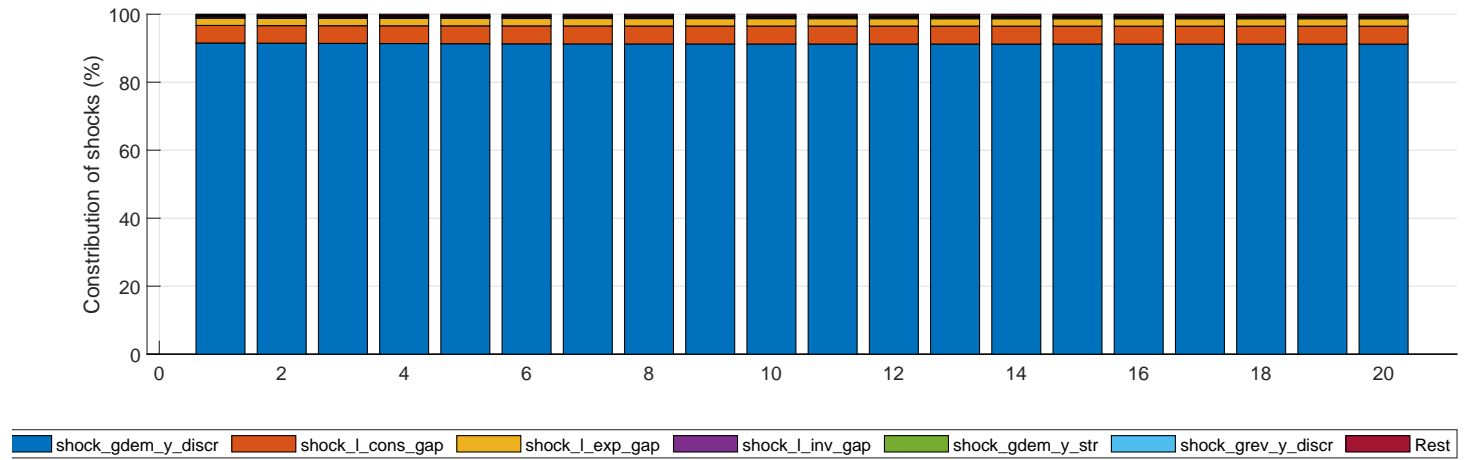
Investment, ann. QQ % [dl_inv]



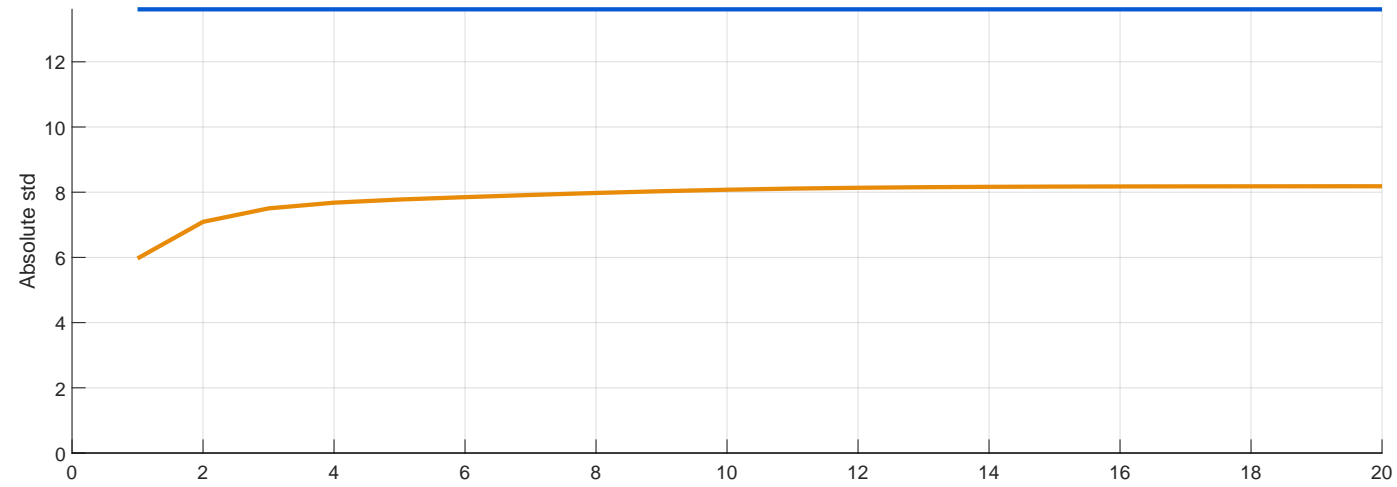
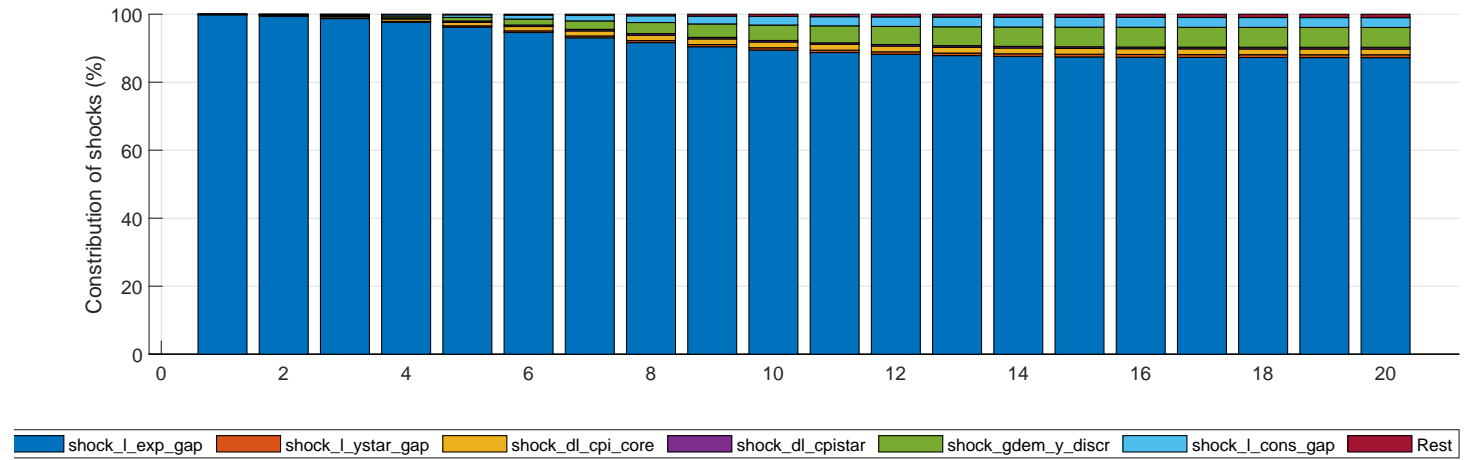
Gov. demand gap, % [l_gdem_gap]



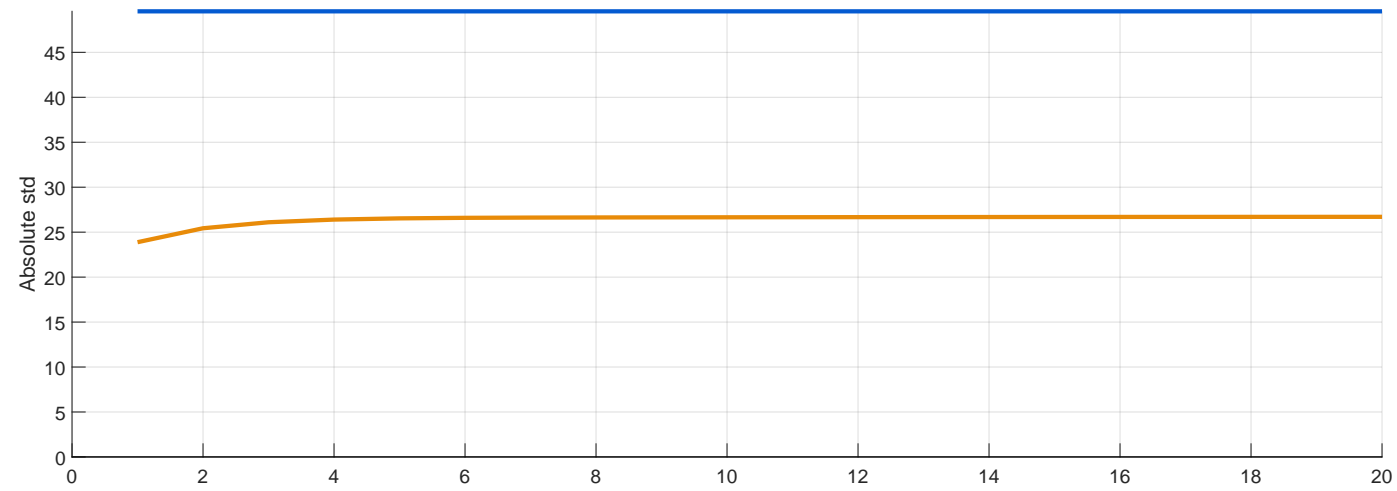
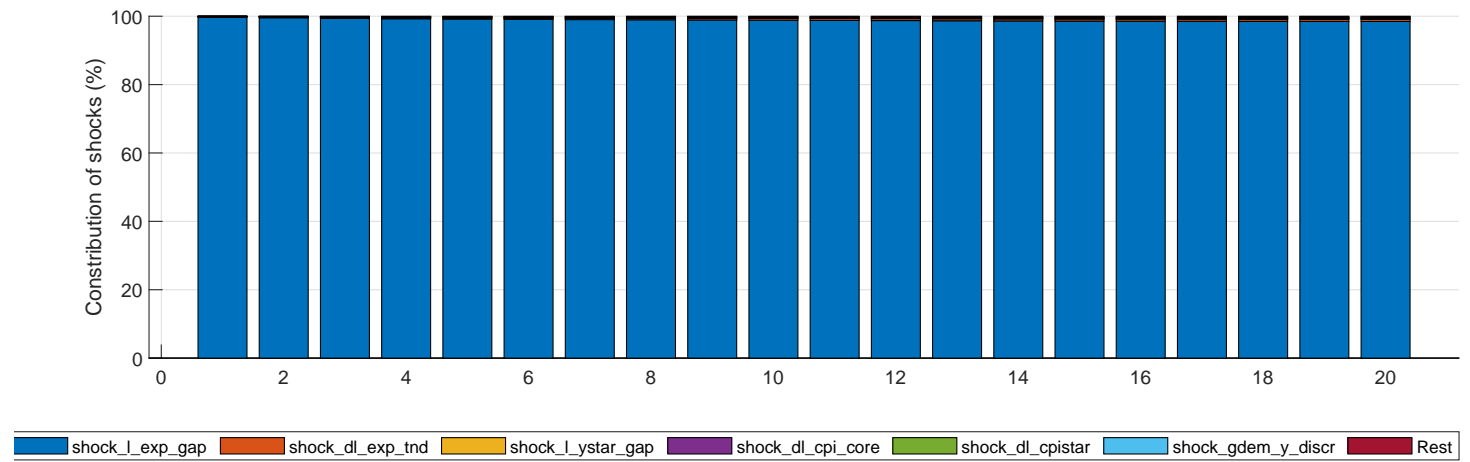
Gov. demand, ann. QQ % [dl_gdem]



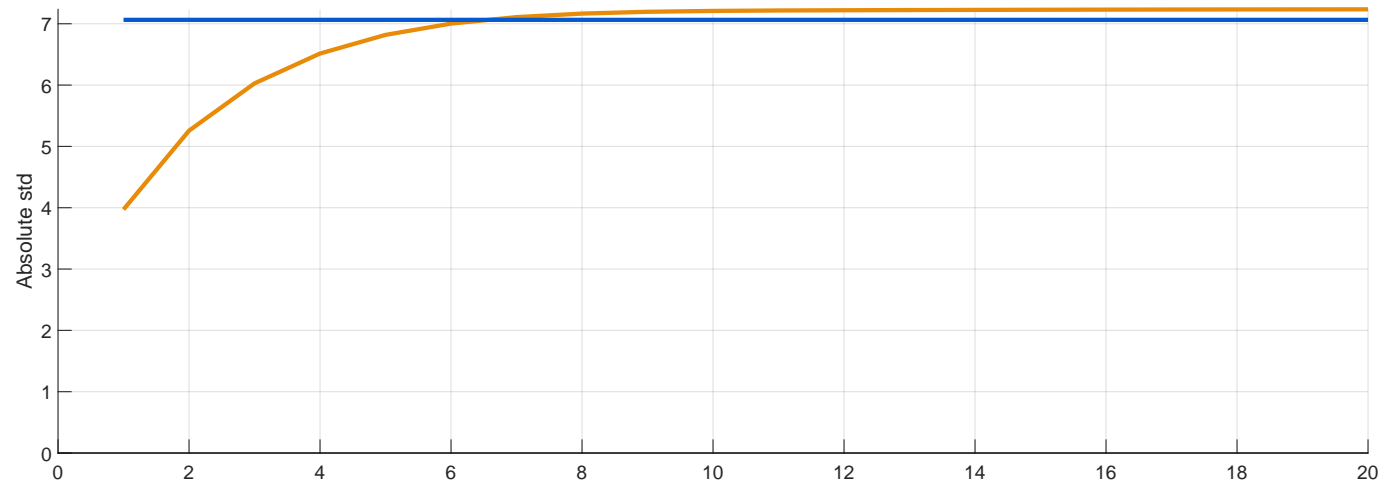
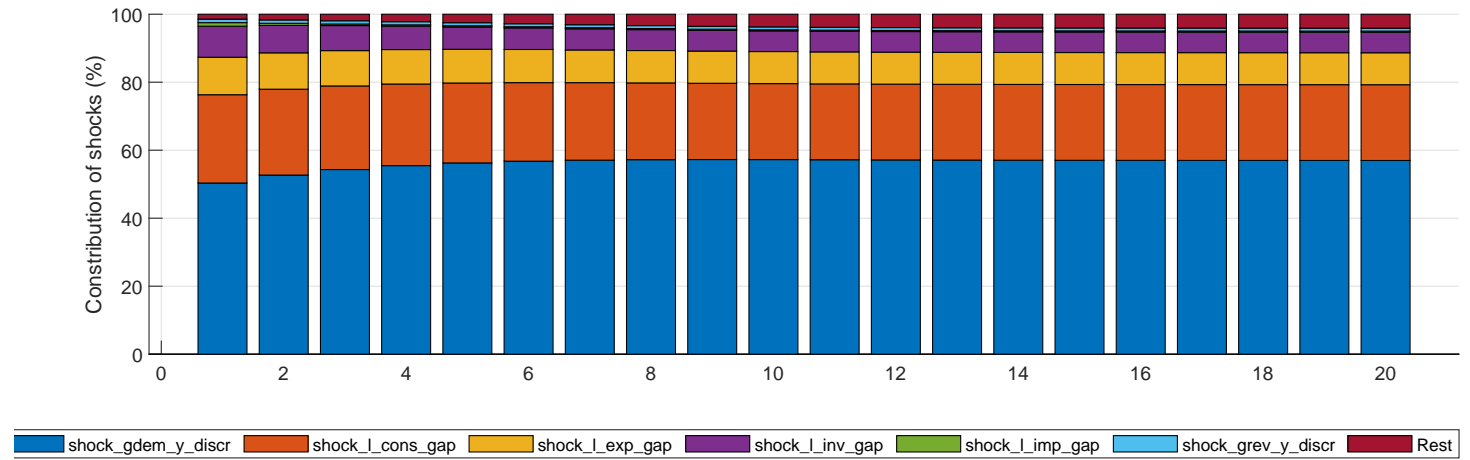
Export gap, % [l_exp_gap]



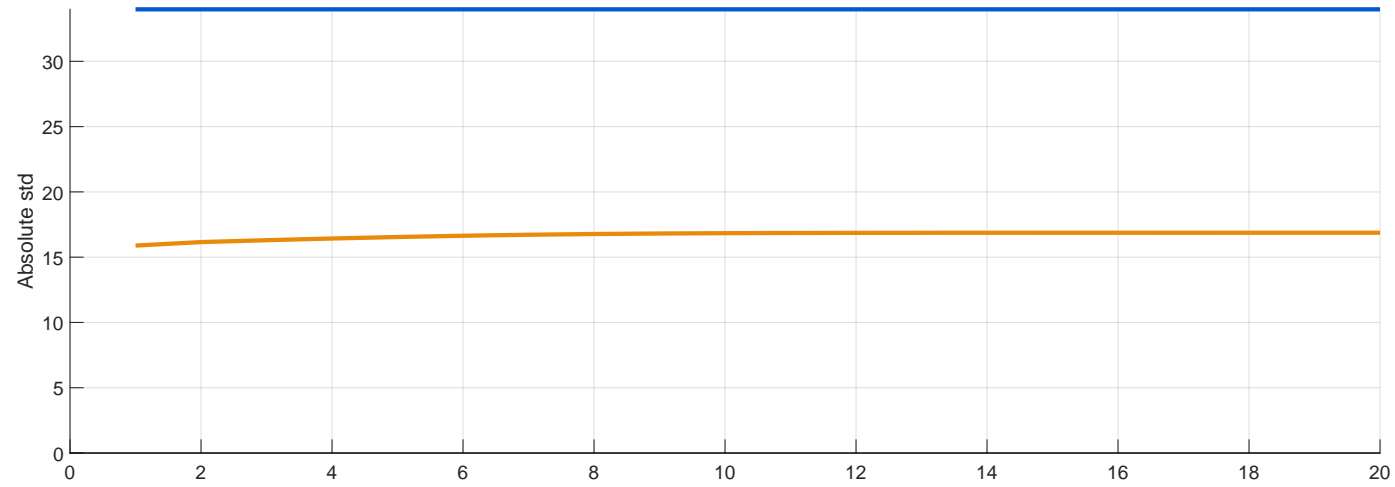
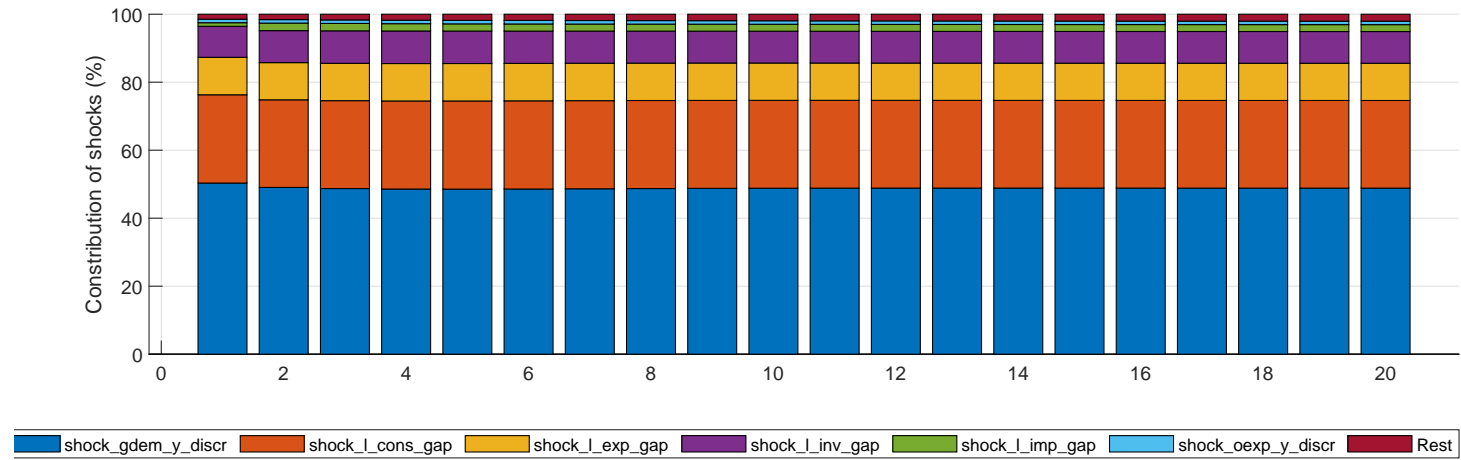
Export, ann. QQ % [dl_exp]



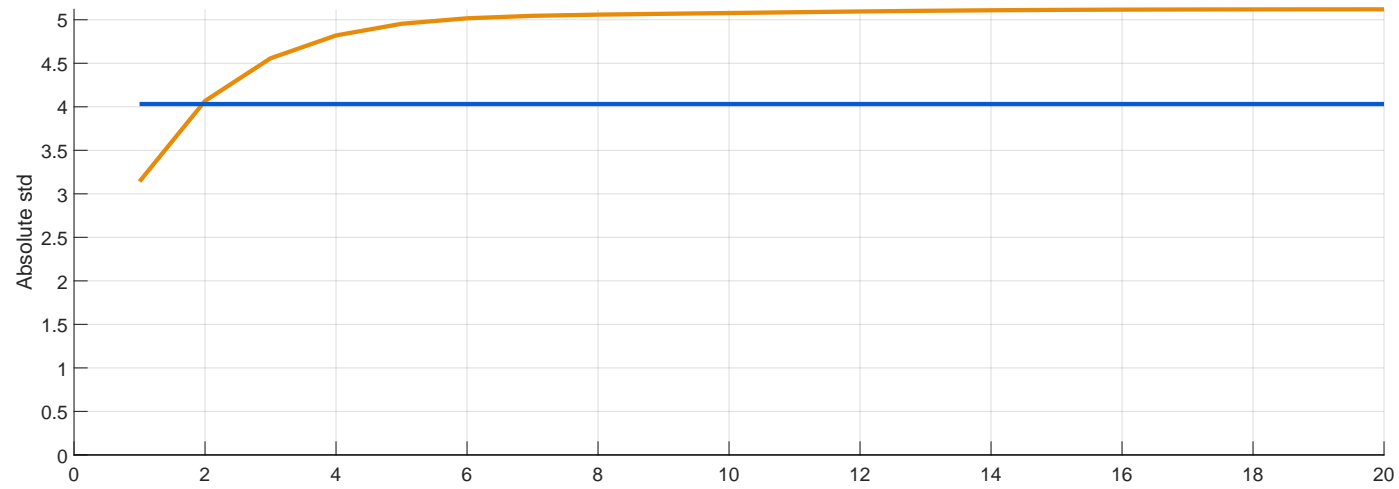
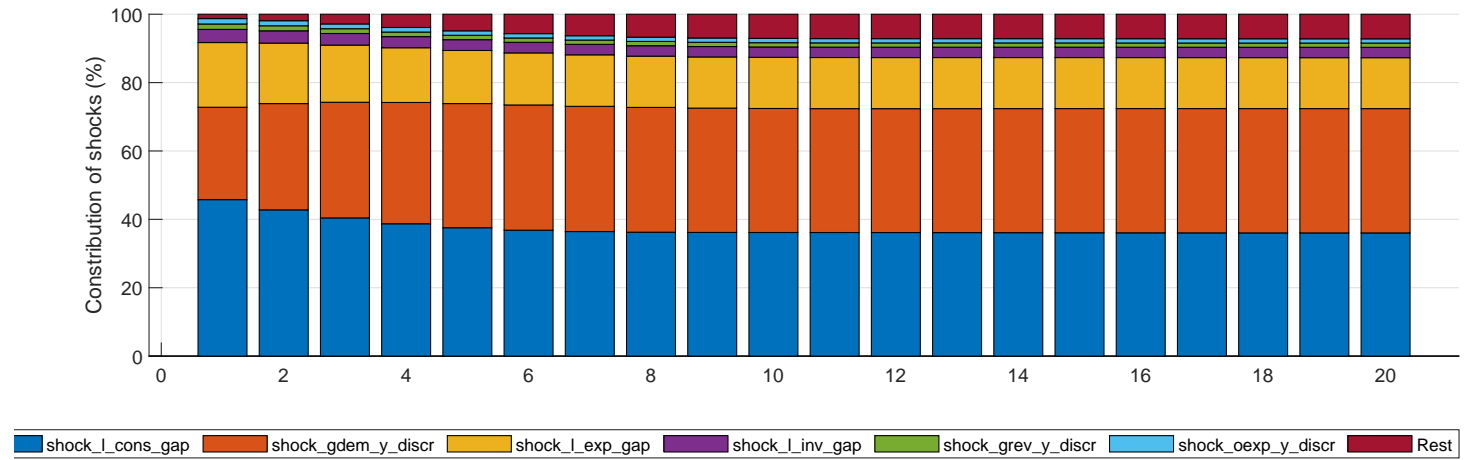
Import gap, % [l_imp_gap]



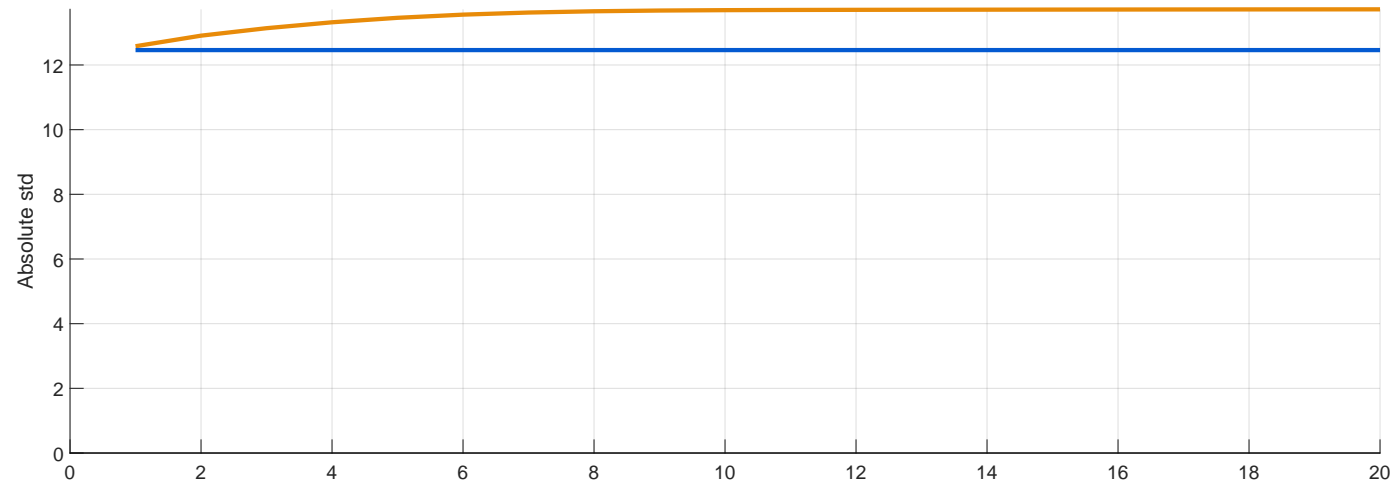
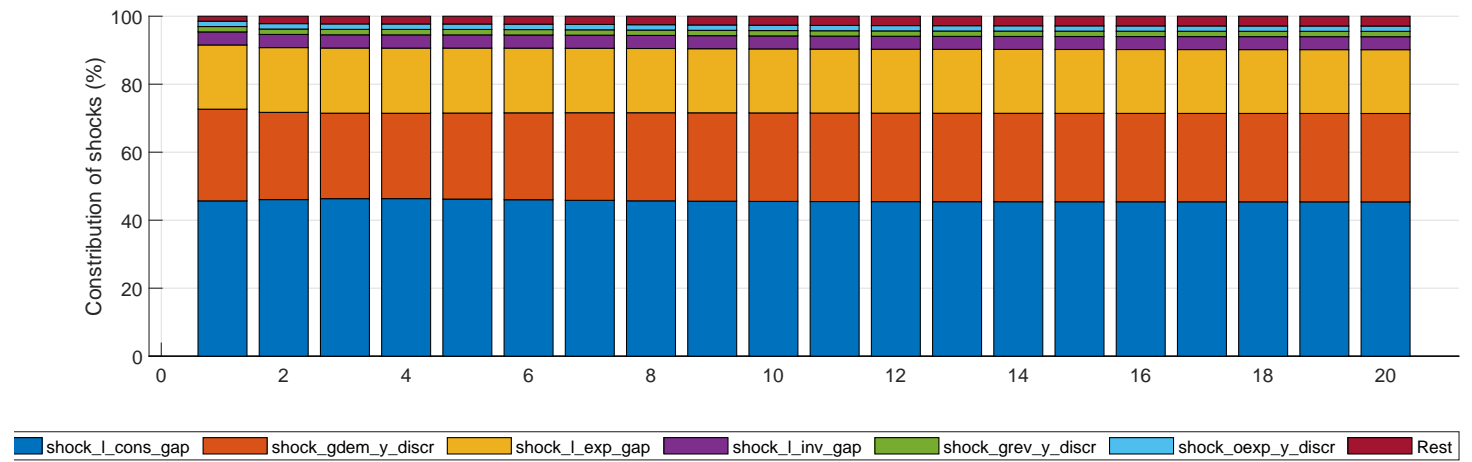
Import, ann. QQ % [dl_imp]



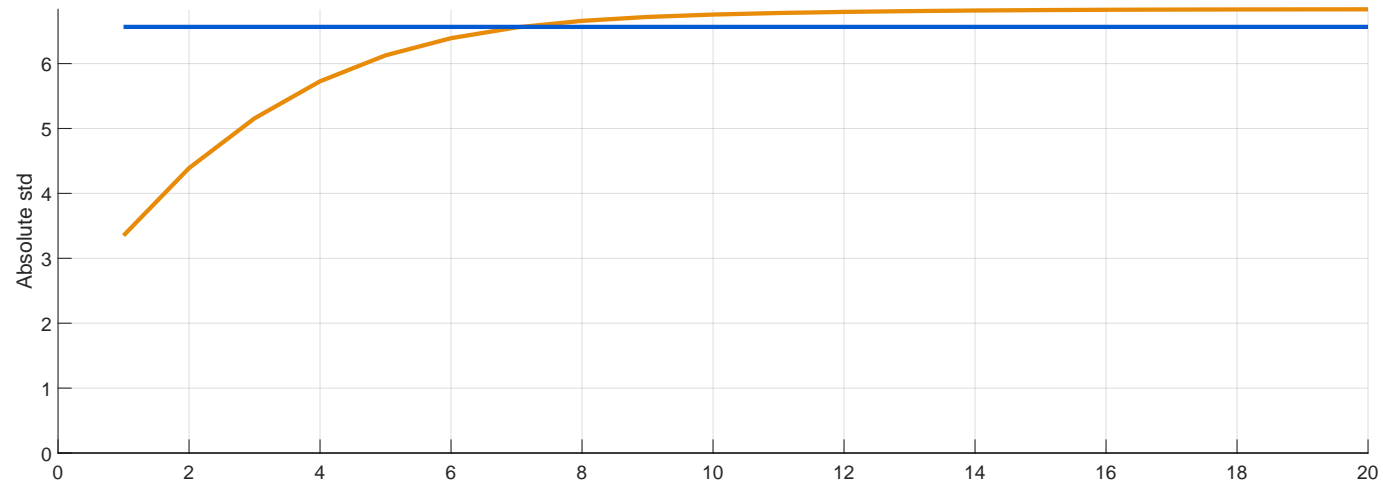
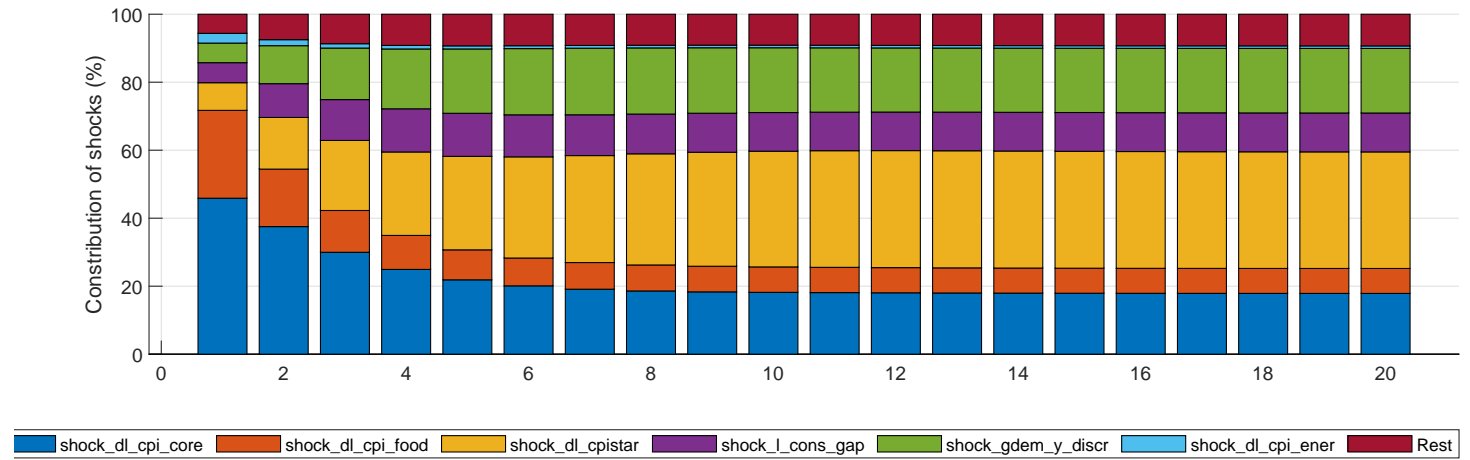
Output gap, % [l_y_gap]



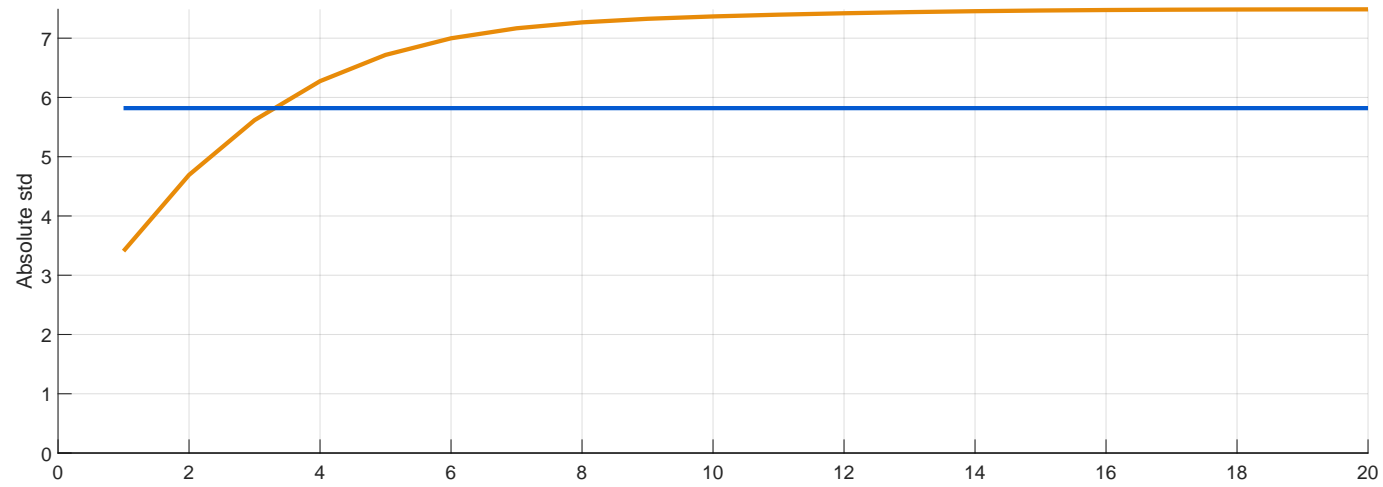
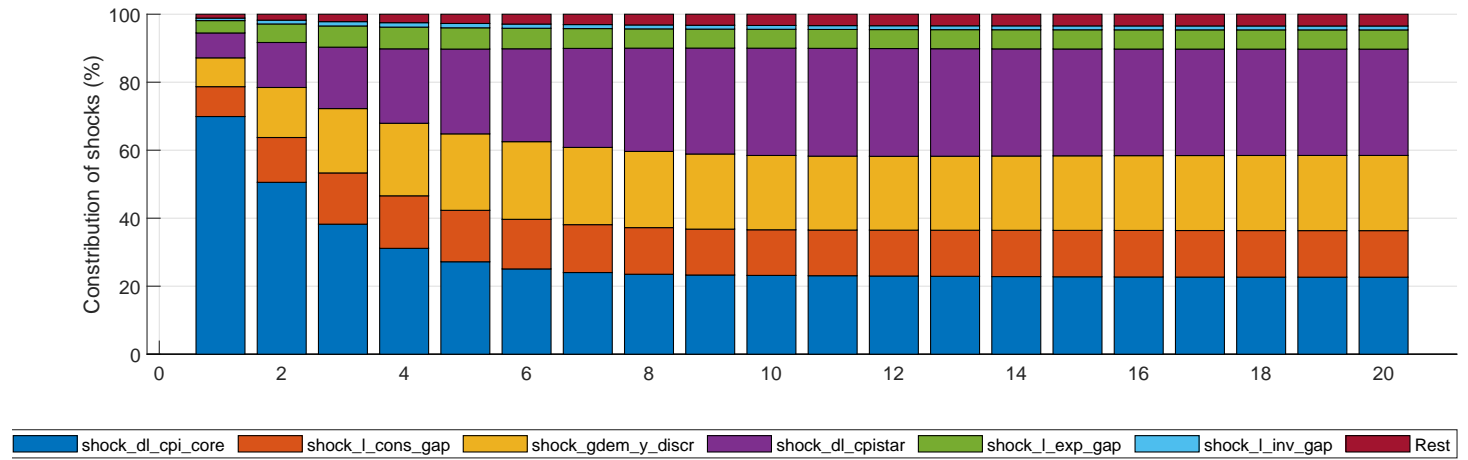
GDP, ann. QQ % [dl_y]



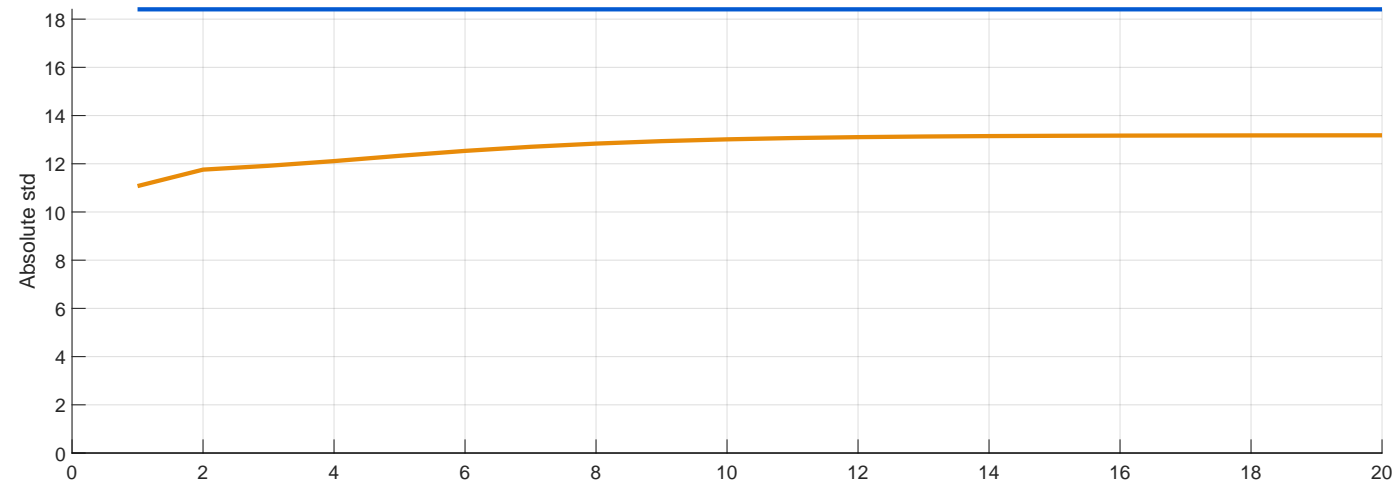
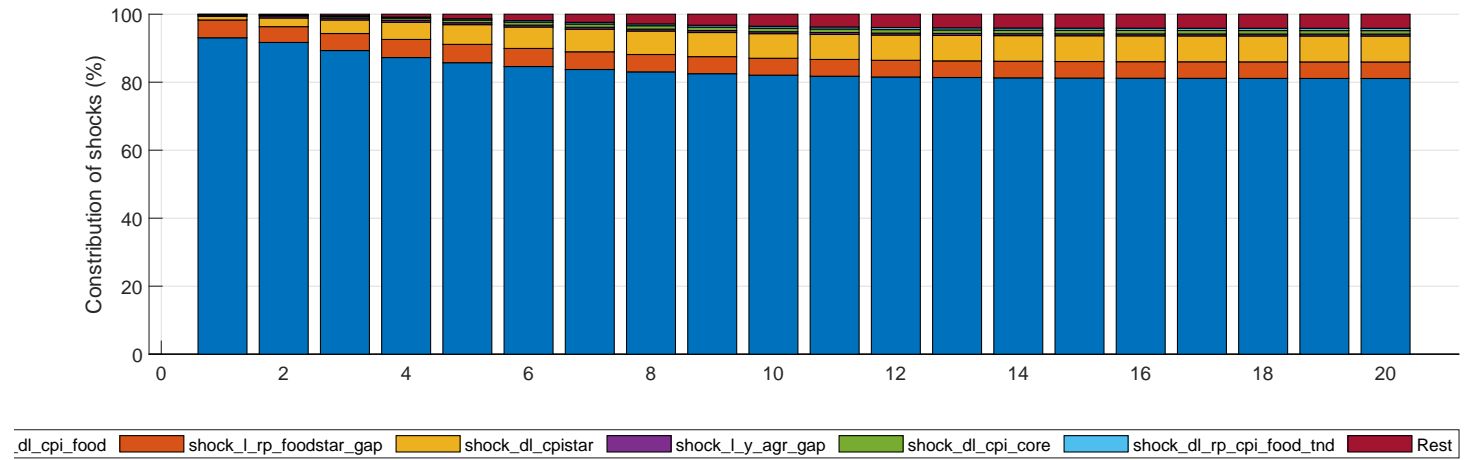
Headline CPI, ann. QQ % [dl_cpi]



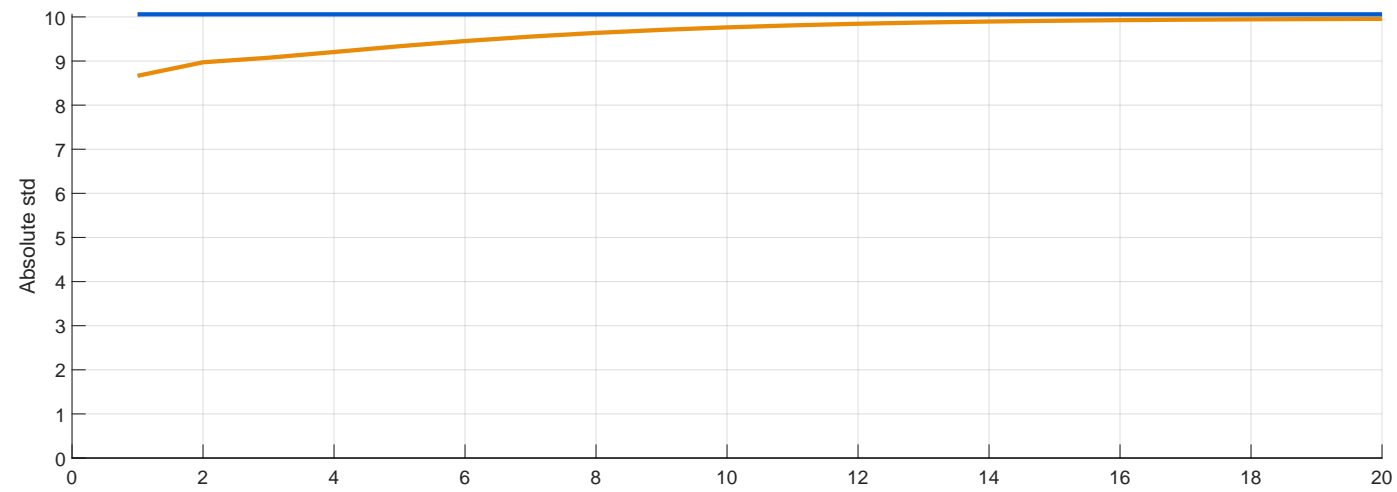
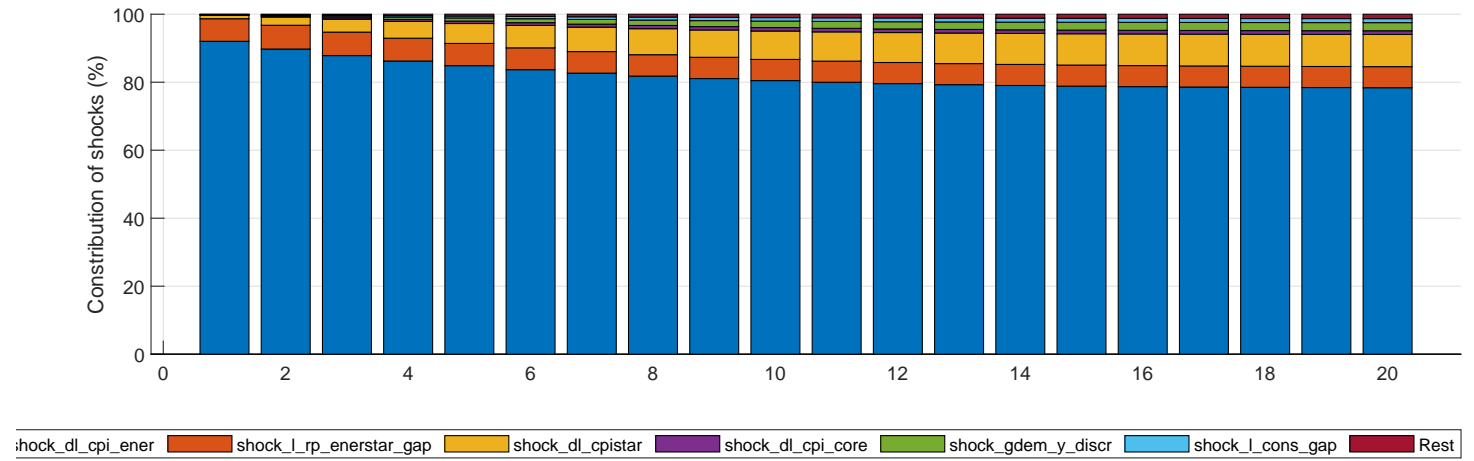
Core CPI, ann. QQ % [dl_cpi_core]



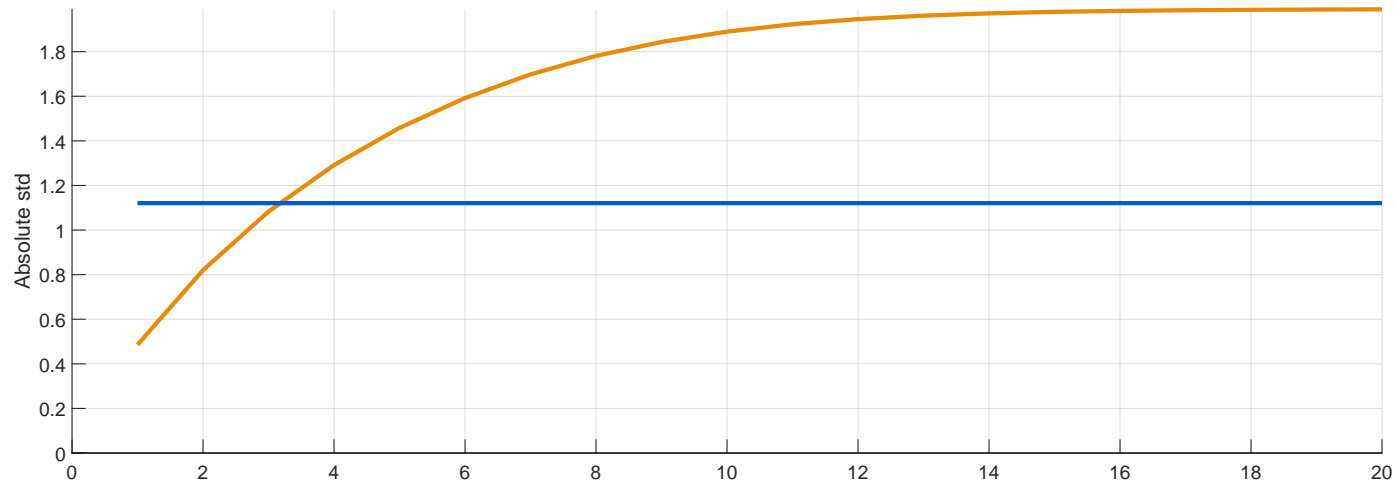
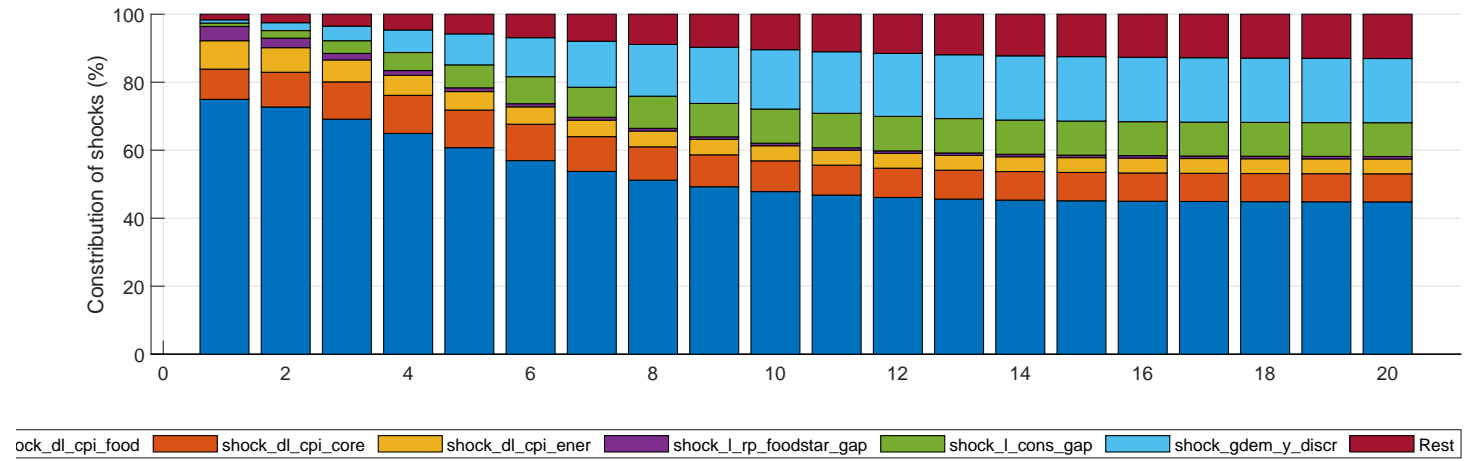
Food CPI, ann. QQ % [dl_cpi_food]



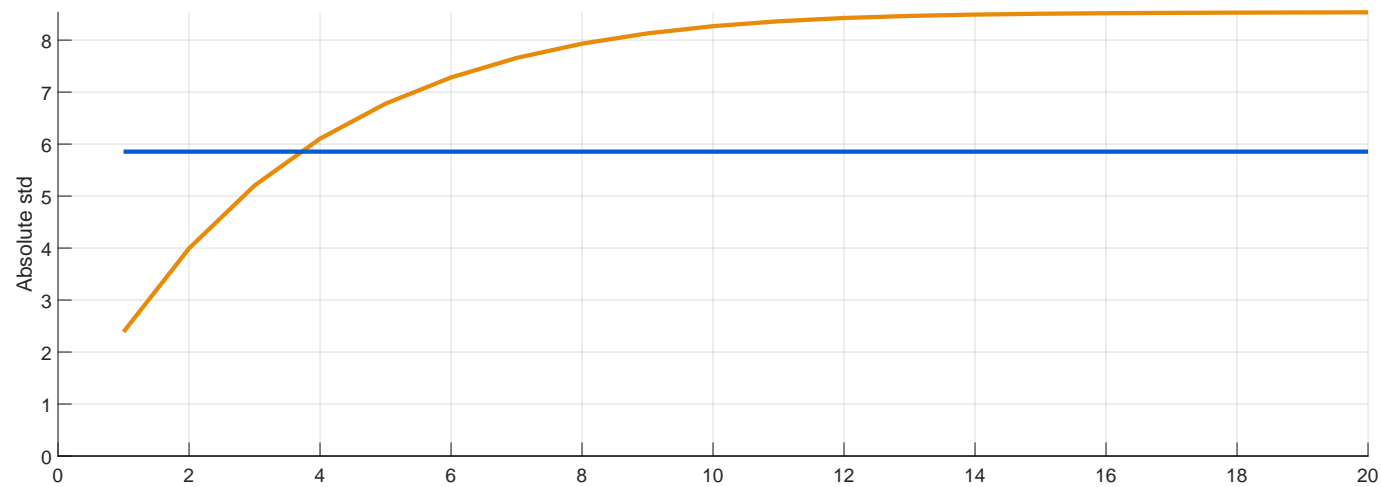
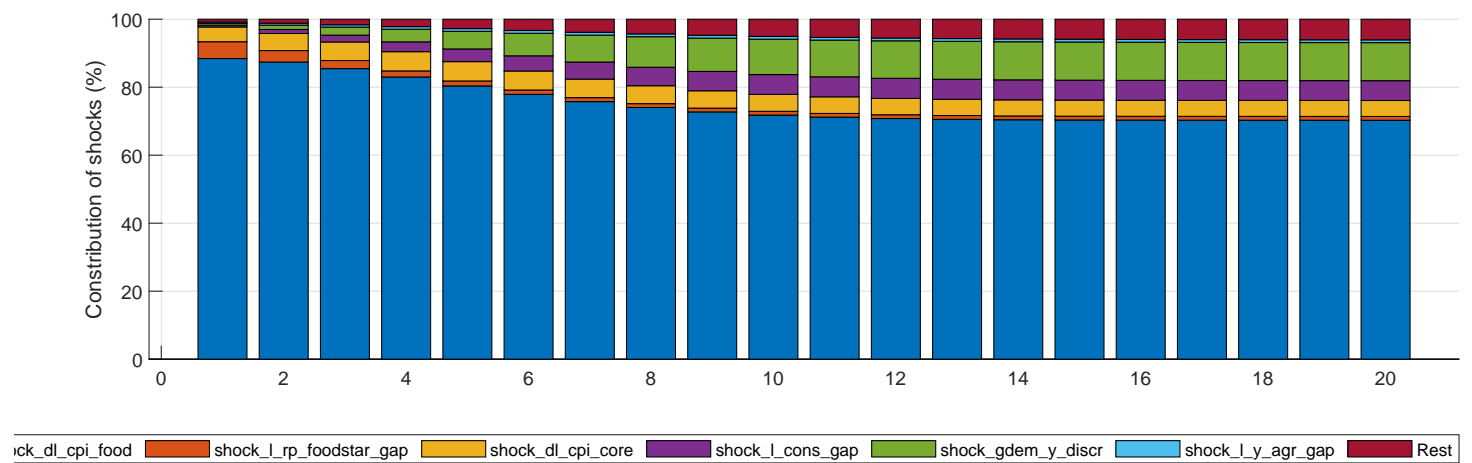
Energy CPI, ann. QQ % [dl_cpi_ener]



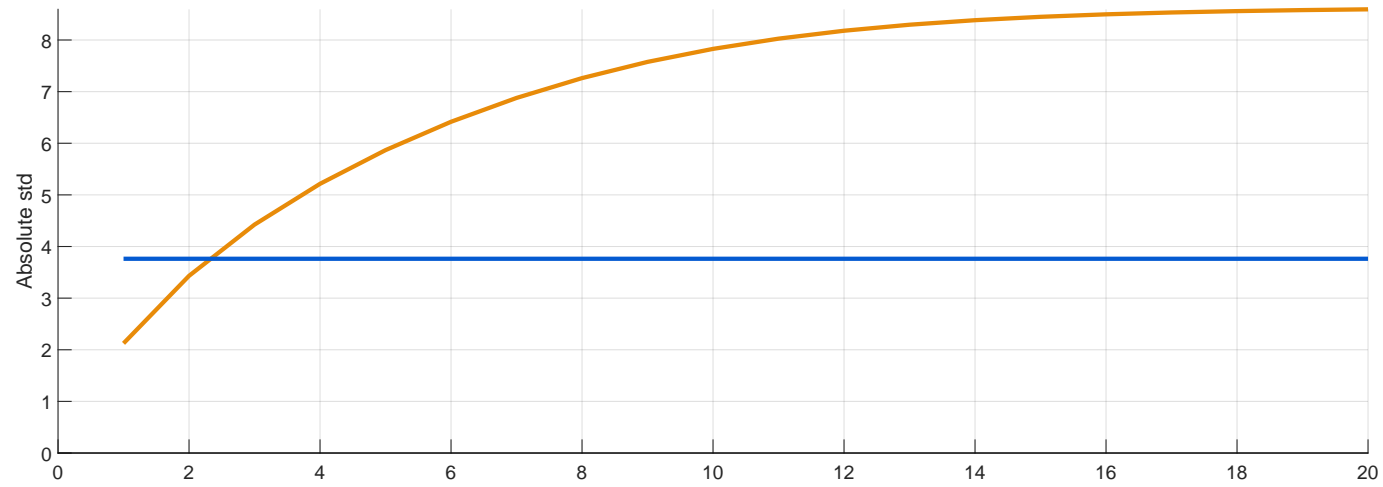
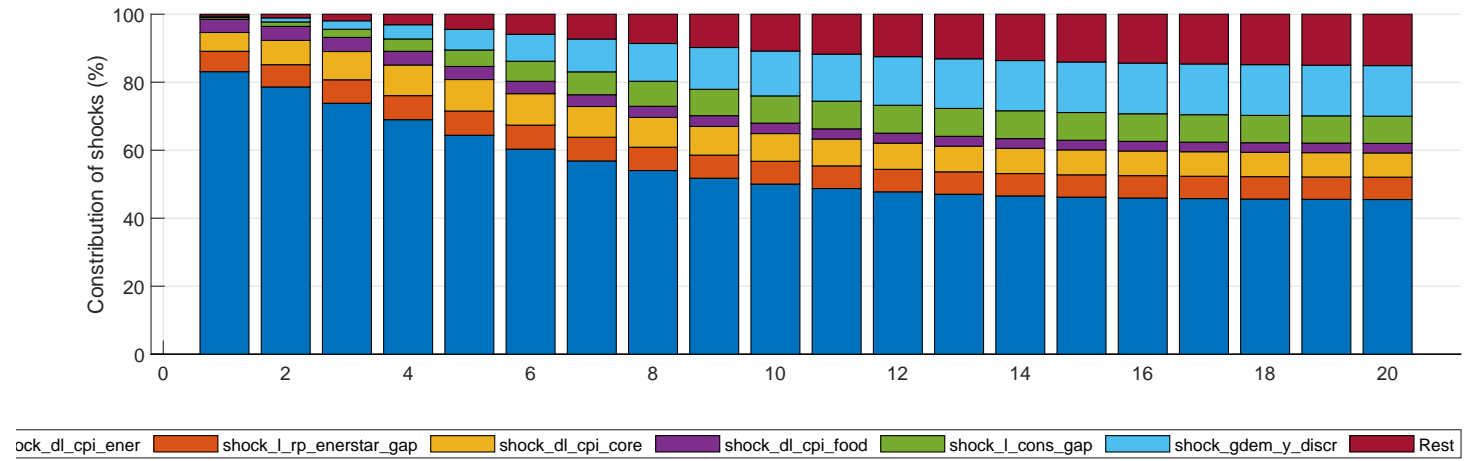
Core rel. price gap, % [l_rp_cpi_core_gap]



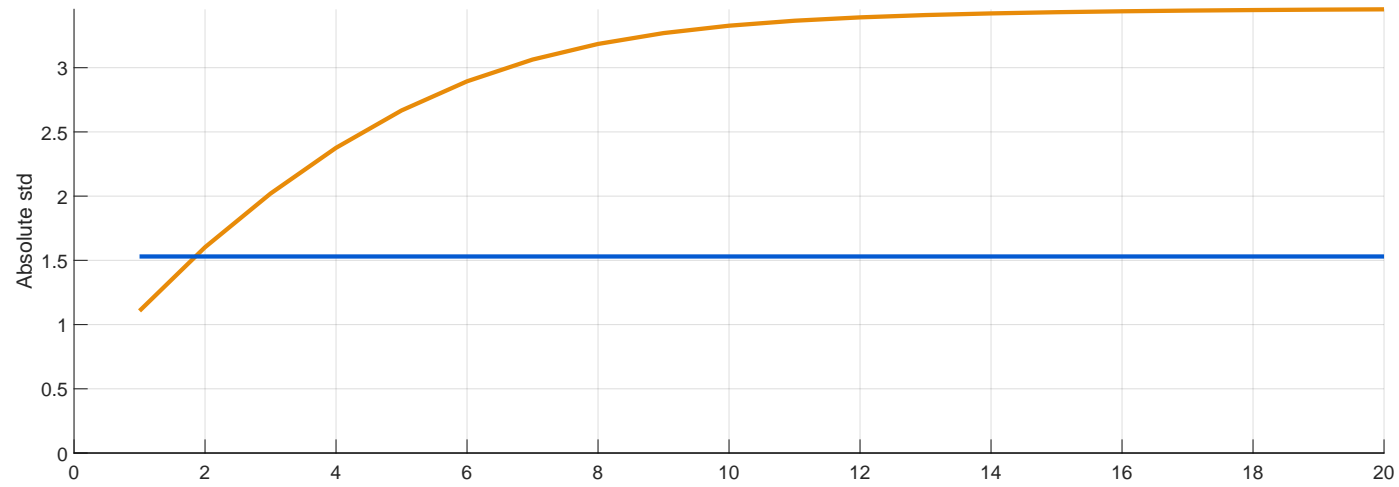
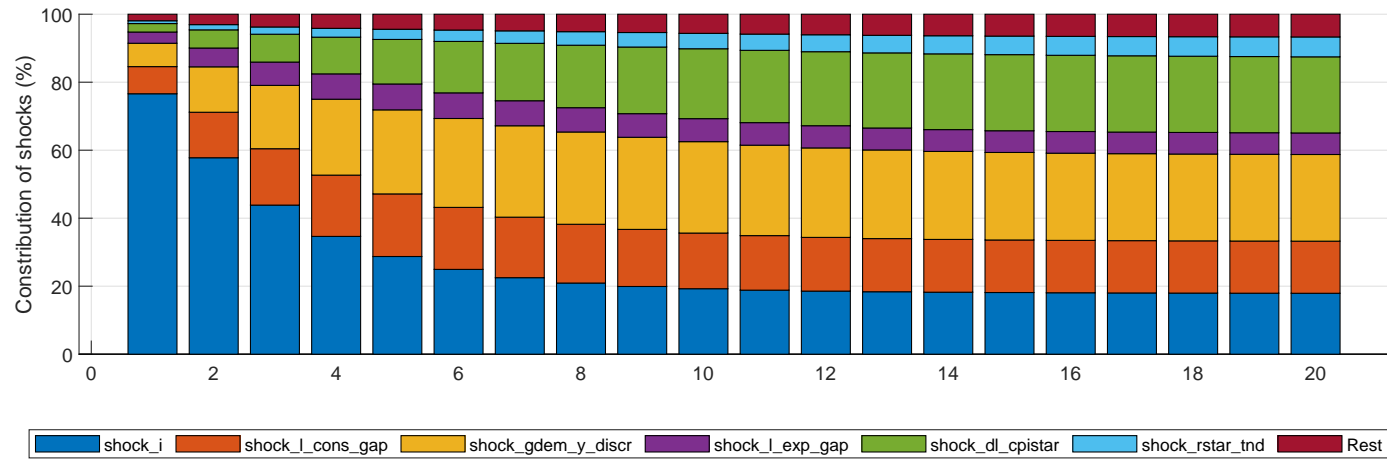
Food rel. price gap, % [l_rp_cpi_food_gap]



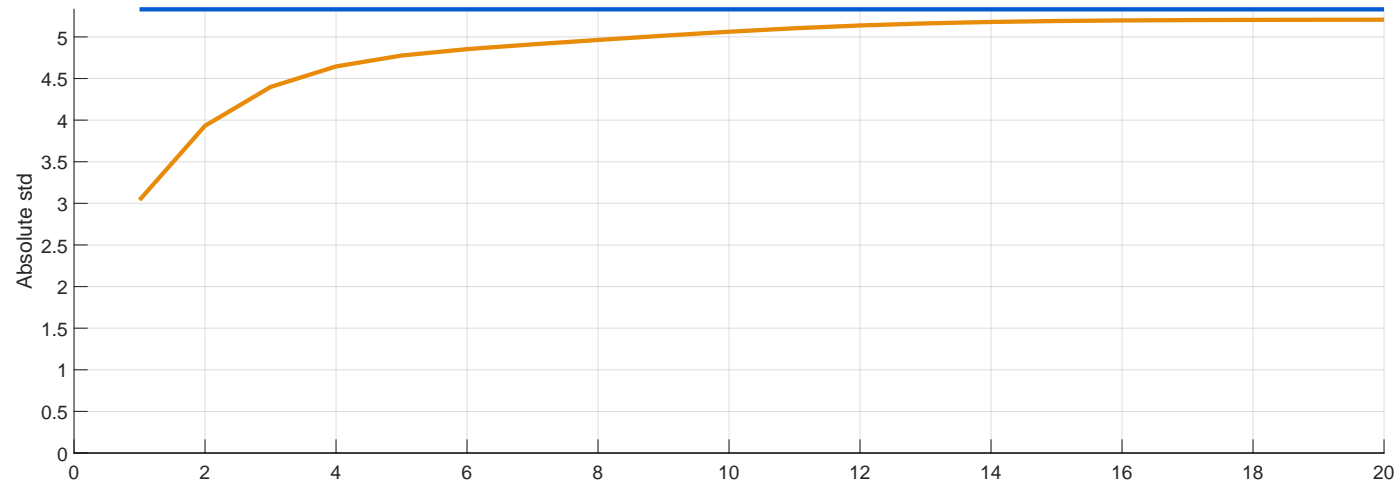
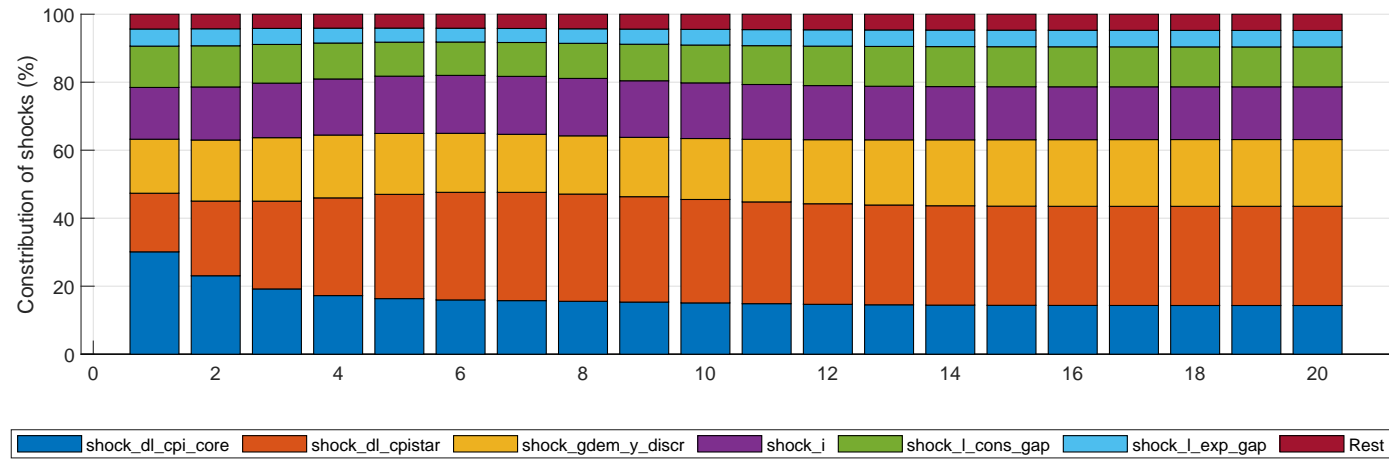
Energy rel. price gap, % [l_rp_cpi_ener_gap]

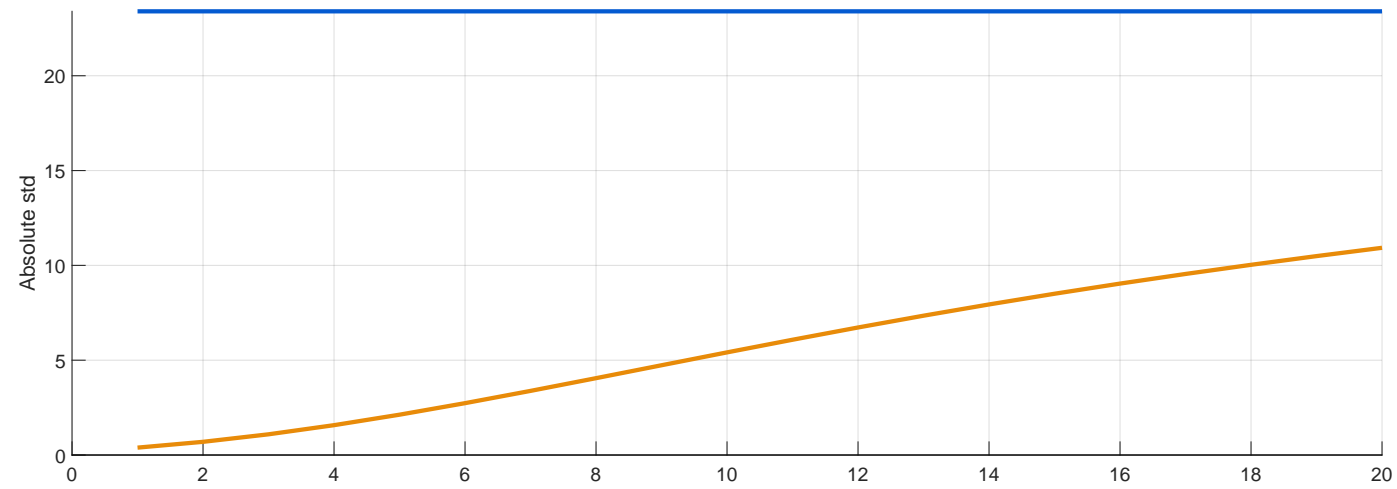
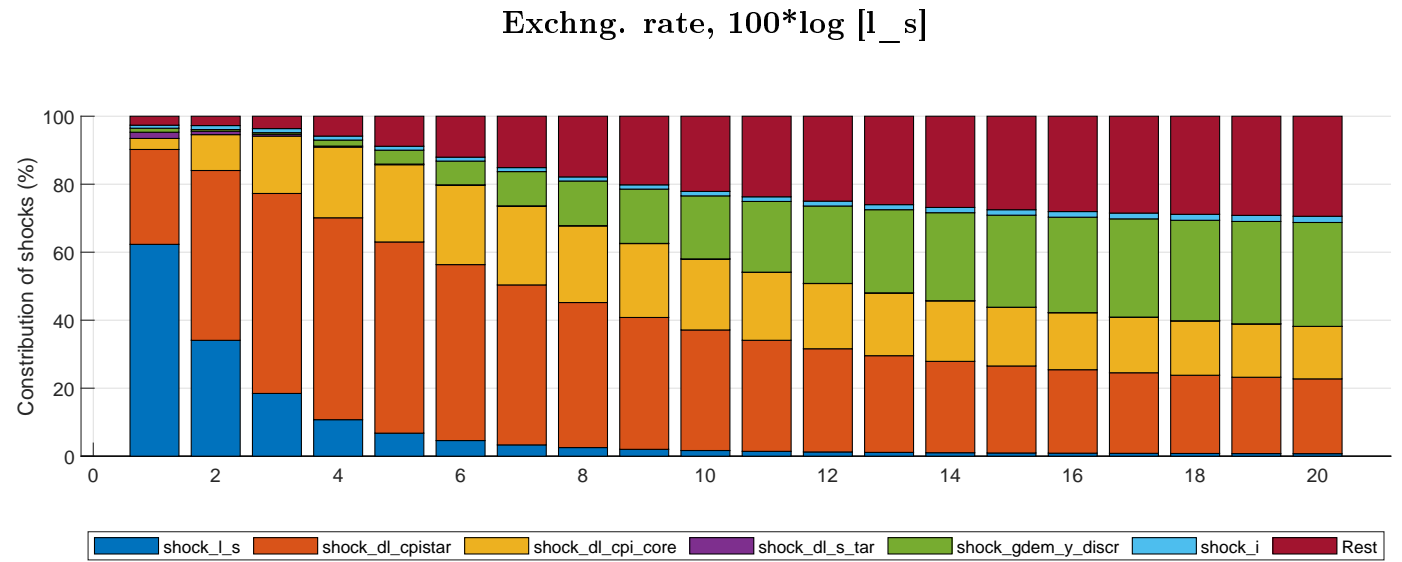


Policy rate (IB rate used), % [i]

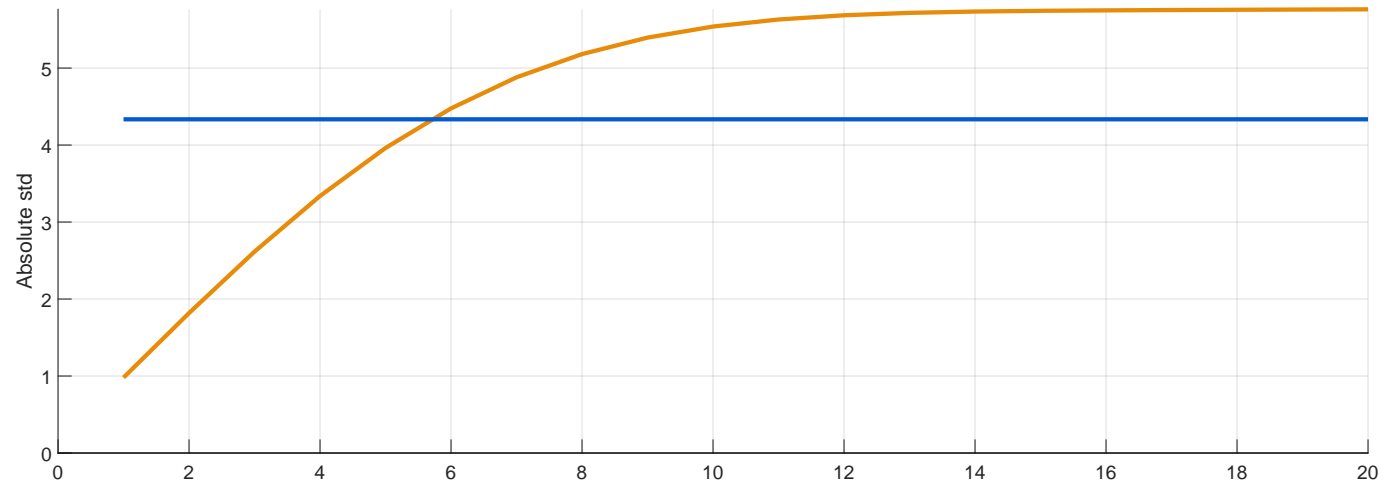
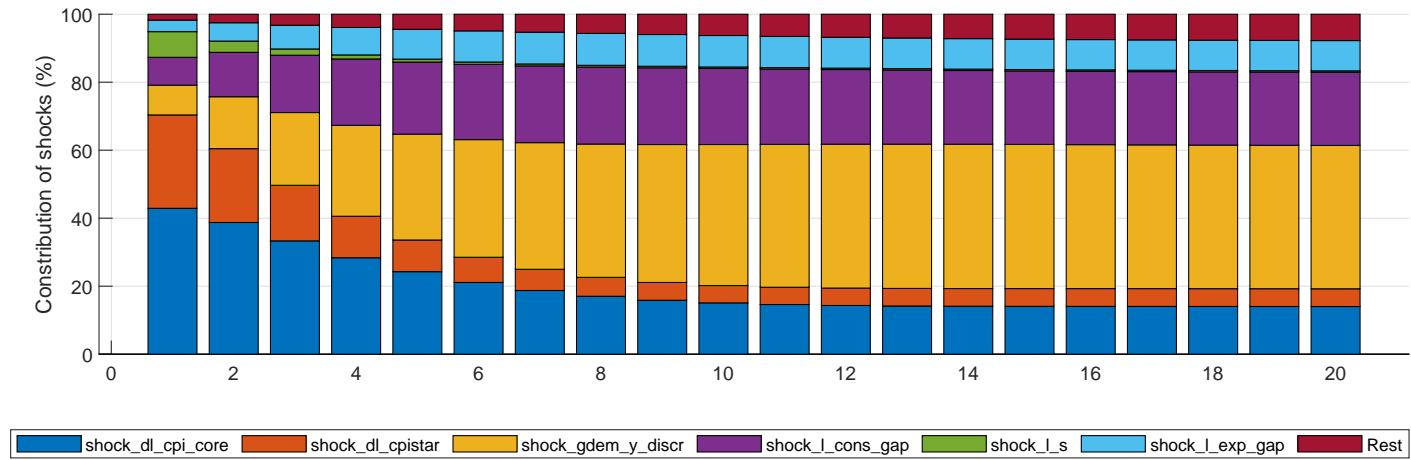


RIR (policy) gap, % [r_gap]

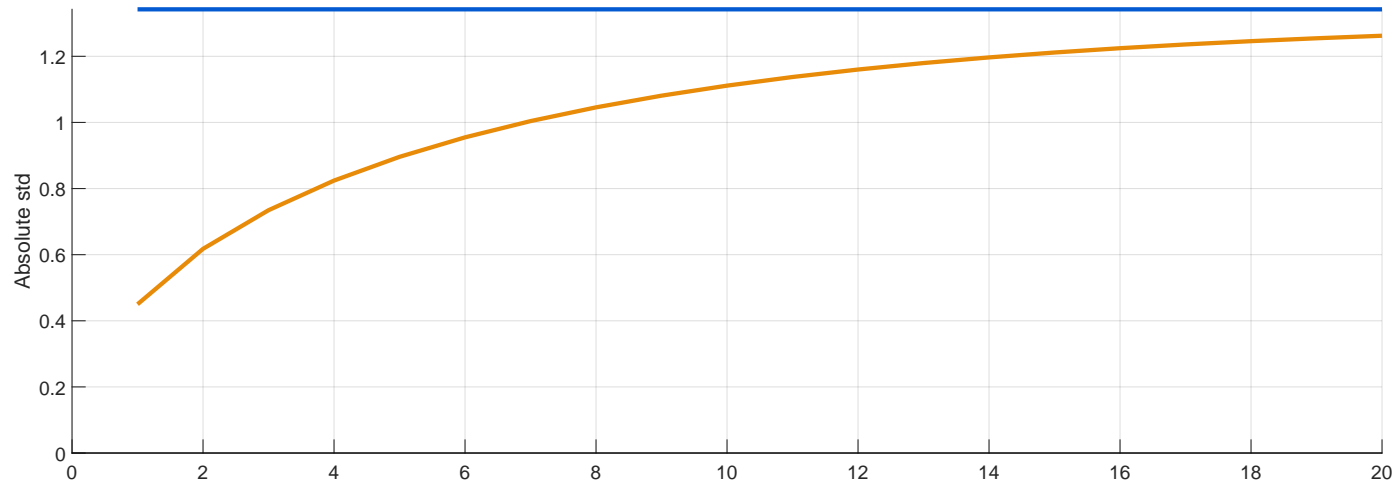
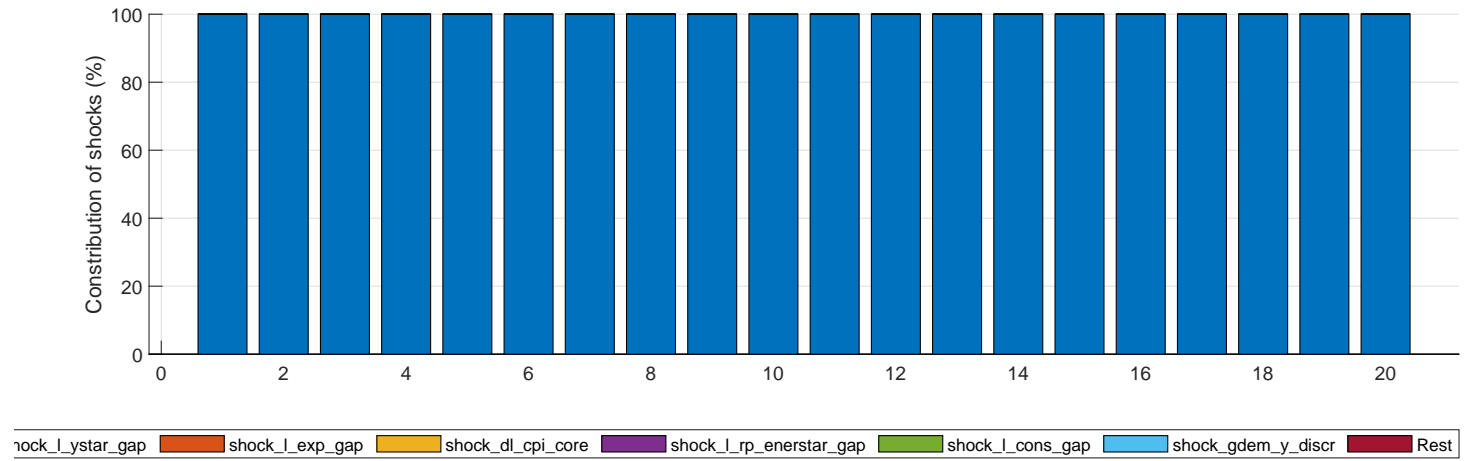




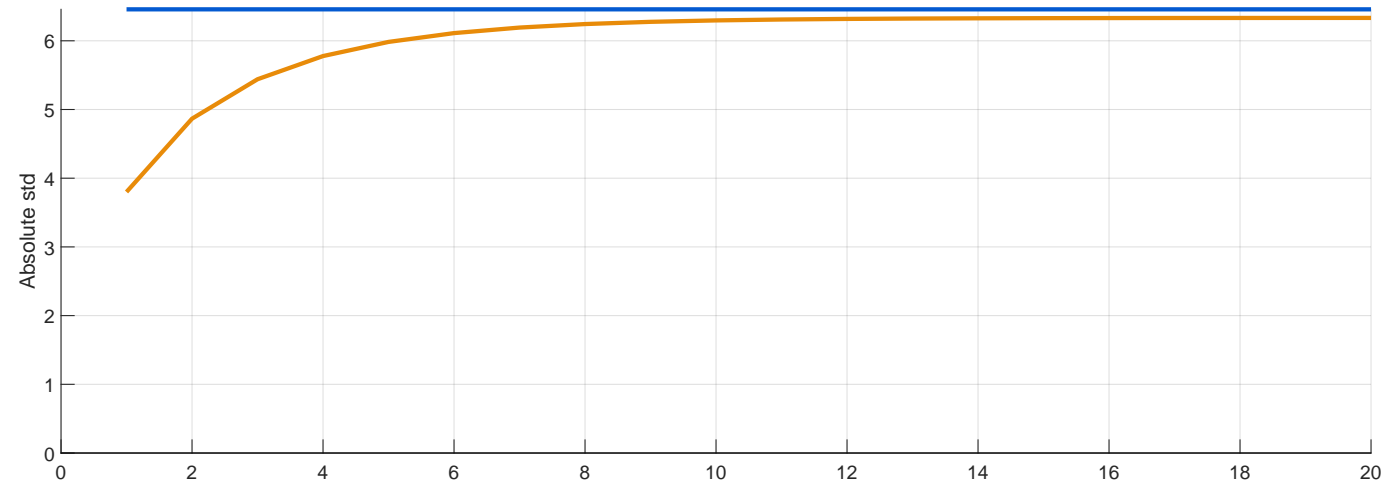
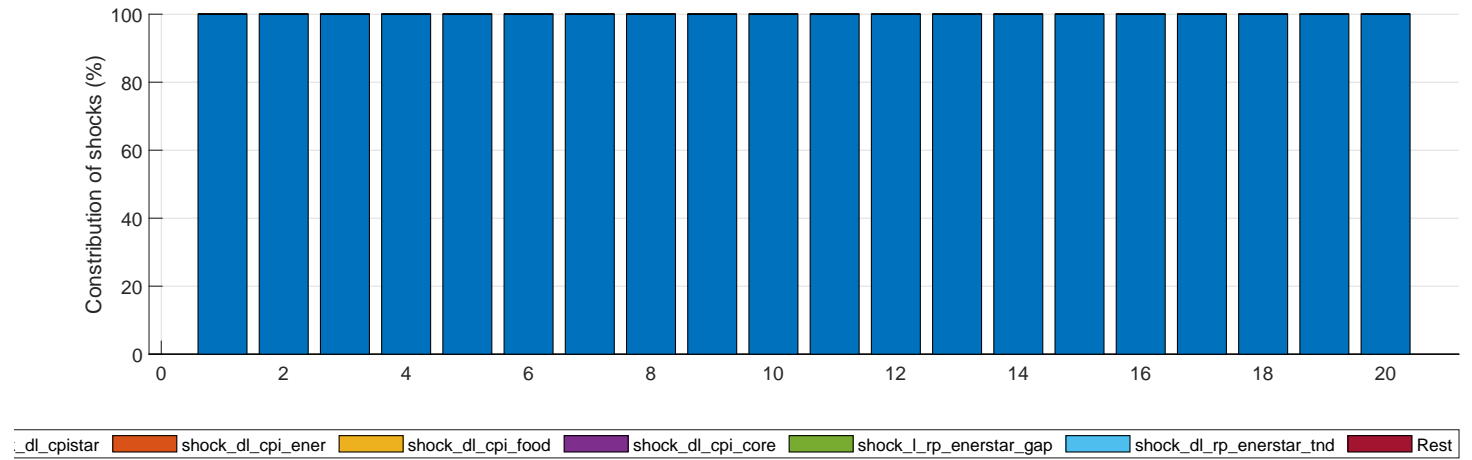
Real exchnng. rate gap, % [l_z_gap]

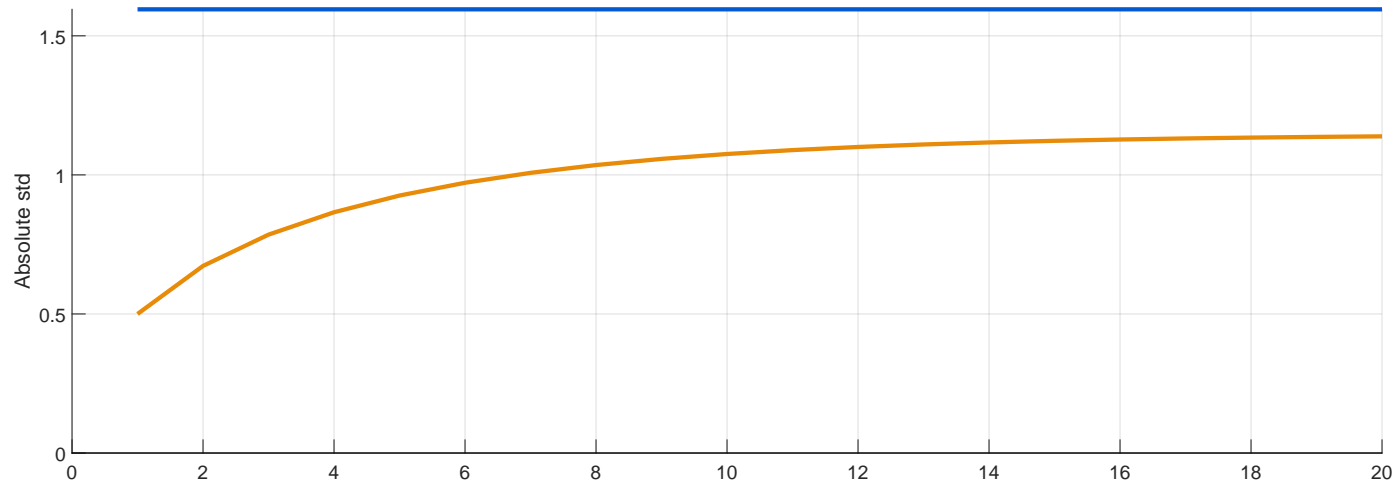
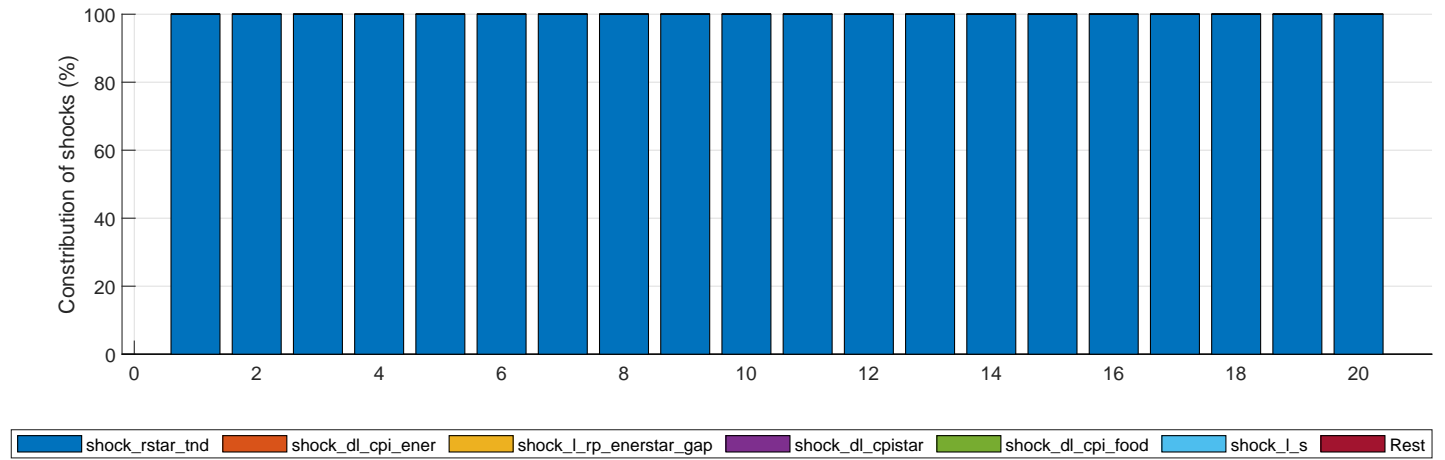


Foreign output gap, % [l_ystar_gap]

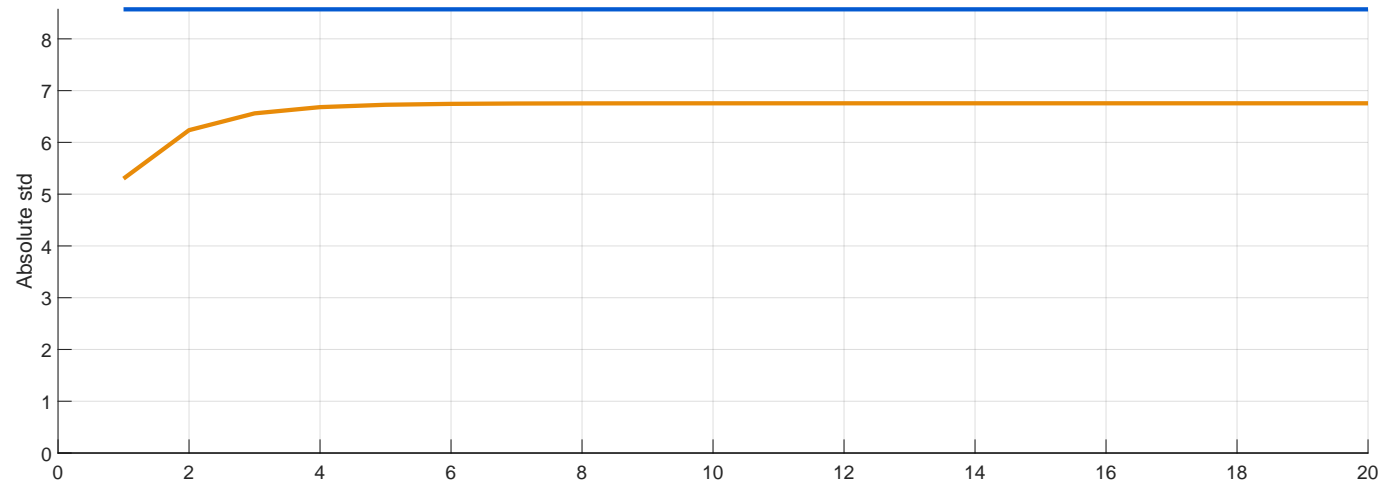
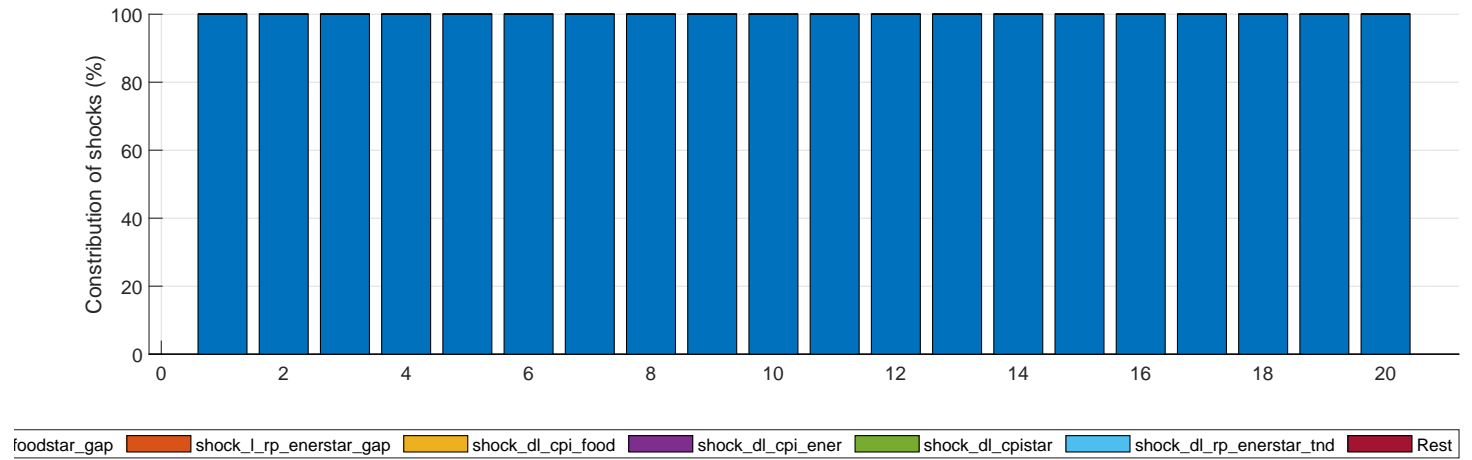


Foreign CPI, ann. QQ % [dl_cpistar]

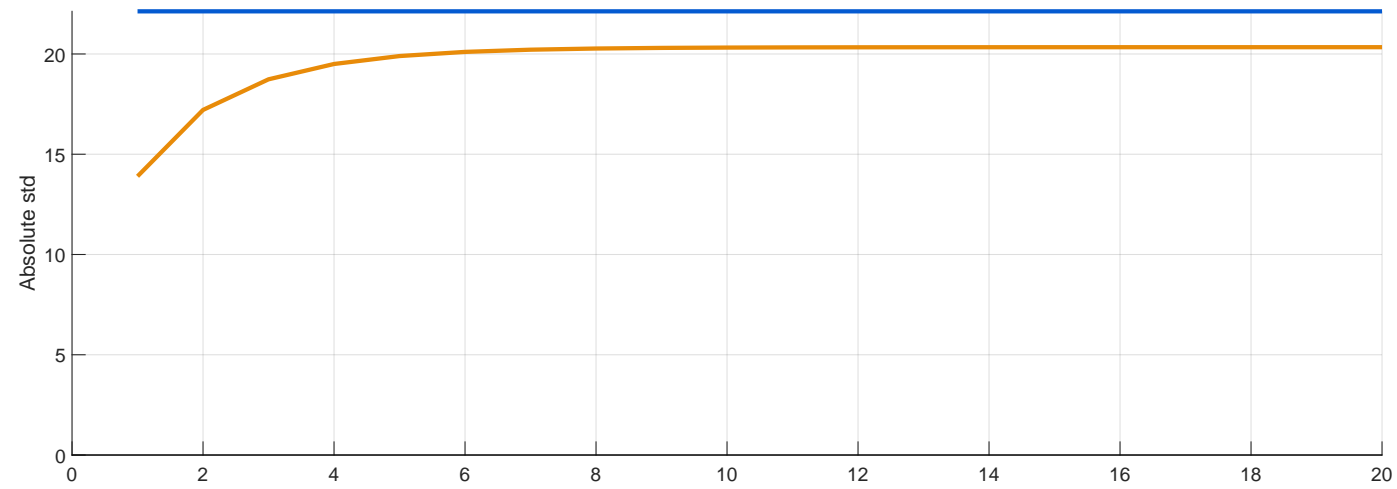
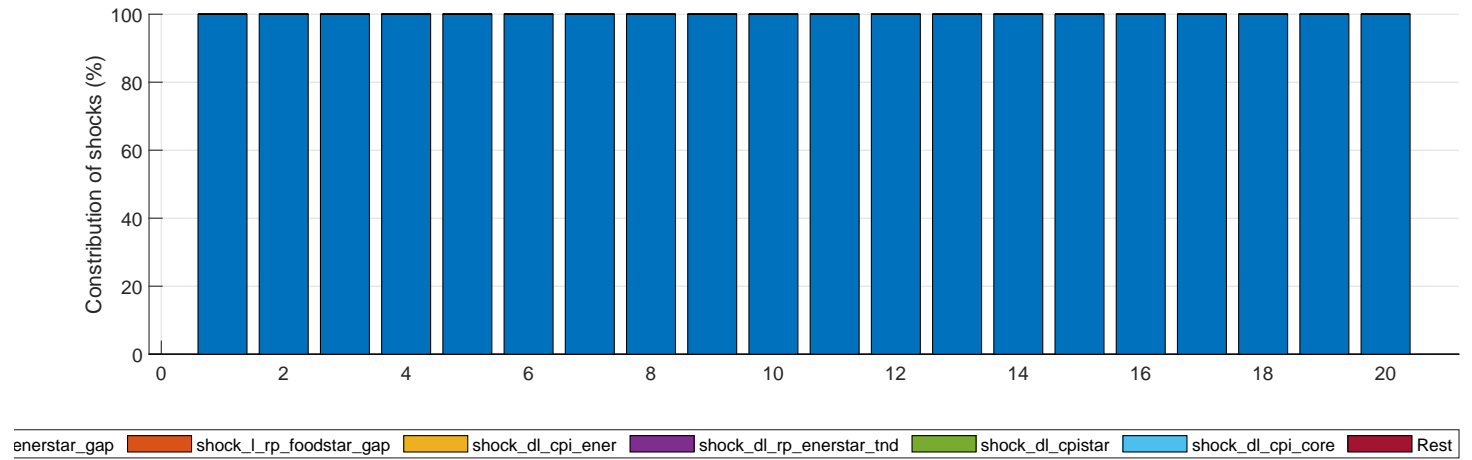


Foreign real interest rate trend, % [rstar_tnd]

Foreign rel. food price gap, % [l_rp_foodstar_gap]



Foreign rel. ener. price gap, % [l_rp_enerstar_gap]



Equations (parameter values taken from setparam.m)

```

1: % -----
2: % ----- Transition variables -----
3: % -----
4:
5: !transition_variables
6:
7: % -----
8: % ----- Fiscal policy -----
9:
10: "Fiscal impulse, % of GDP"   fisc_imp
11:
12: "Budget deficit, % of GDP"    def_y
13: "Struct. deficit, % of GDP"   def_y_str
14: "Cyc. deficit, % of GDP"      def_y_cyc
15: "Discr. deficit, % of GDP"    def_y_discr
16:
17: "Govt. demand (G&S), % GDP"   gdem_y
18: "Struct. govt. demand (G&S), % GDP" gdem_y_str
19: "Cyc. govt. demand (G&S), % GDP" gdem_y_cyc
20: "Discr. govt. demand (G&S), % GDP" gdem_y_discr
21:
22: "Other govt. exp., % to GDP"   oexp_y
23: "Cyc. other govt. exp., % to GDP" oexp_y_cyc
24: "Struct. other govt. exp., % to GDP" oexp_y_str
25: "Discr. other govt. exp., % to GDP" oexp_y_discr
26:
27: "Govt. rev., % of GDP"         grev_y
28: "Struct. govt. rev., % of GDP" grev_y_str
29: "Cyc. govt. rev., % of GDP"    grev_y_cyc
30: "Discr. govt. rev., % of GDP"  grev_y_discr
31:
32: "Fiscal grants, % of GDP"      grants_y
33:
34: % -----
35: % ----- Components of real GDP -----
36:
37: % ----- Private consumption -----

```

```

38:
39: "Consumption gap, %"          l_cons_gap
40: "Exptd. cons. gap, %"        e_l_cons_gap
41: "Consumption, 100*log"       l_cons
42: "Consumption, ann. QQ %"     dl_cons
43: "Consumption, YY %"         d4l_cons
44: "Consumption tnd., 100*log"   l_cons_tnd
45: "Consumption tnd., ann. QQ %" dl_cons_tnd
46: "Consumption tnd., YY %"     d4l_cons_tnd
47:
48: % ----- Private investment -----
49:
50: "Investment gap, %"          l_inv_gap
51: "Exptd. investment gap, %"   e_l_inv_gap
52: "Investment, 100*log"       l_inv
53: "Investment, ann. QQ %"     dl_inv
54: "Investment, YY %"         d4l_inv
55: "Investment tnd., 100*log"   l_inv_tnd
56: "Investment tnd., ann. QQ %" dl_inv_tnd
57: "Investment tnd., YY %"     d4l_inv_tnd
58:
59: % ----- Government demand for G&S -----
60:
61: "Gov. demand gap, %"        l_gdem_gap
62: "Gov. demand, 100*log"      l_gdem
63: "Gov. demand, ann. QQ %"    dl_gdem
64: "Gov. demand, YY %"        d4l_gdem
65: "Gov. demand, tnd., 100*log" l_gdem_tnd
66: "Gov. demand, tnd., ann. QQ %" dl_gdem_tnd
67: "Gov. demand, tnd., YY %"   d4l_gdem_tnd
68:
69: % ----- Exports of G&S -----
70:
71: "Export gap, %"            l_exp_gap
72: "Exptd. export gap, %"     e_l_exp_gap
73: "Export RMCi, %"          rmci_exp
74: "Export, 100*log"         l_exp
75: "Export, ann. QQ %"       dl_exp
76: "Export, YY %"           d4l_exp
77: "Export tnd., 100*log"     l_exp_tnd

```

```

78: "Export tnd., ann. QQ %" dl_exp_tnd
79: "Export tnd., YY %" d4l_exp_tnd
80:
81: % ----- Imports of G&S -----
82:
83: "Import gap, %" l_imp_gap
84: "Import, 100*log" l_imp
85: "Import, ann. QQ %" dl_imp
86: "Import, YY %" d4l_imp
87: "Import tnd., 100*log" l_imp_tnd
88: "Import tnd., ann. QQ %" dl_imp_tnd
89: "Import tnd., YY %" d4l_imp_tnd
90:
91: % ----- GDP -----
92:
93: "Output gap, %" l_y_gap
94: "Exptd. output gap, %" e_l_y_gap
95: "GDP, 100*log" l_y
96: "GDP, ann. QQ %" dl_y
97: "GDP, YY %" d4l_y
98: "GDP tnd., 100*log" l_y_tnd
99: "GDP tnd., ann. QQ %" dl_y_tnd
100: "GDP tnd., YY %" d4l_y_tnd
101:
102: % ----- Agricultural output -----
103:
104: "Agric. output gap, %" l_y_agr_gap
105: "Exptd. agric. output gap, %" e_l_y_agr_gap
106: "Agric. GDP, 100*log" l_y_agr
107: "Agric. GDP, ann.QQ %" dl_y_agr
108: "Agric. GDP, YY %" d4l_y_agr
109: "Agric. GDP tnd., 100*log" l_y_agr_tnd
110: "Agric. GDP tnd., ann.QQ %" dl_y_agr_tnd
111: "Agric. GDP tnd., YY %" d4l_y_agr_tnd
112:
113: % -----
114: % ----- Prices -----
115:
116: % ----- Headline CPI
117:

```



```

118: "Headline CPI, 100*log"          l_cpi
119: "Headline CPI, ann. QQ %"        dl_cpi
120: "Exptd. Headline CPI, ann. QQ %" e_dl_cpi
121: "Headline CPI, YY %"             d4l_cpi
122:
123: % ----- Core CPI -----
124:
125: "Core CPI, 100*log"              l_cpi_core
126: "Core CPI, ann. QQ %"            dl_cpi_core
127: "Exptd. Core CPI, ann. QQ %"     e_dl_cpi_core
128: "Core CPI, YY %"                 d4l_cpi_core
129:
130: % ----- Food CPI -----
131:
132: "Food CPI, 100*log"              l_cpi_food
133: "Food CPI, ann. QQ %"            dl_cpi_food
134: "Exptd. Food CPI, ann. QQ %"     e_dl_cpi_food
135: "Food CPI, YY %"                 d4l_cpi_food
136:
137: % ----- Energy CPI -----
138:
139: "Energy CPI, 100*log"            l_cpi_ener
140: "Energy CPI, ann. QQ %"          dl_cpi_ener
141: "Exptd. energy CPI, ann. QQ %"   e_dl_cpi_ener
142: "Energy CPI, YY %"               d4l_cpi_ener
143:
144: % -----
145: % ----- Relative prices -----
146:
147: % ----- Real marginal cost gap -----
148:
149: "RMC, %"      rmc
150:
151: % ----- Core/headline relative prices -----
152:
153: "Core rel. price, 100*log"        l_rp_cpi_core
154: "Core rel. price, ann. QQ %"      dl_rp_cpi_core
155: "Core rel. price, YY %"           d4l_rp_cpi_core
156: "Core rel. price gap, %"          l_rp_cpi_core_gap
157: "Core rel. price tnd., 100*log"    l_rp_cpi_core_tnd

```

```

158: "Core rel. price tnd., ann. QQ %"   dl_rp_cpi_core_tnd
159: "Core rel. price tnd., YY %"       d4l_rp_cpi_core_tnd
160:
161: "Dir. ext. eff. in core, ann. QQ %" dl_cpi_core_direct
162:
163: % ----- Food/headline relative prices -----
164:
165: "Food rel. price, 100*log"           l_rp_cpi_food
166: "Food rel. price, ann QQ. %"        dl_rp_cpi_food
167: "Food rel. price, YY %"             d4l_rp_cpi_food
168: "Food rel. price gap, %"            l_rp_cpi_food_gap
169: "Food rel. price tnd., 100*log"      l_rp_cpi_food_tnd
170: "Food rel. price tnd., ann. QQ %"    dl_rp_cpi_food_tnd
171: "Food rel. price tnd., YY %"        d4l_rp_cpi_food_tnd
172:
173: "Dir. ext. eff. in food, ann. QQ %" dl_cpi_food_direct
174:
175: % ----- Energy/headline relative prices -----
176:
177: "Energy rel. price, 100*log"          l_rp_cpi_ener
178: "Energy rel. price, ann. QQ %"        dl_rp_cpi_ener
179: "Energy rel. price, YY %"            d4l_rp_cpi_ener
180: "Energy rel. price gap, %"           l_rp_cpi_ener_gap
181: "Energy rel. price tnd., 100*log"     l_rp_cpi_ener_tnd
182: "Energy rel. price tnd., ann. QQ %"    dl_rp_cpi_ener_tnd
183: "Energy rel. price tnd., YY %"        d4l_rp_cpi_ener_tnd
184:
185: "Dir. ext. eff. in energy, ann. QQ %" dl_cpi_ener_direct
186:
187: % -----
188: % ----- Monetary policy -----
189:
190: % ----- Nominal interest rate -----
191:
192: "Policy rate (IB rate used), %"       i
193: "Policy rate tnd (IB rate used), %"    i_tnd
194:
195: % ----- Real interest rate -----
196:
197: "Real interest (policy) rate, %"      r

```

```

198: "RIR (policy) gap, %"          r_gap
199: "Exptd. RIR (policy) gap, %"    e4_r_gap
200: "Exptd. RIR (lending) gap, 4-Q ahead av., %" r4_gap
201: "RIR (policy) trend, %"         r_tnd
202:
203: % ----- Lending premium -----
204:
205: "Lending premium, %"      prem_d
206: "Lending premium gap, %" prem_d_gap
207:
208: % ----- Inflation target -----
209:
210: "Inflation target, YY %"      d4l_cpi_tar
211: "Headline CPI dev, 4-Q ahead YY %" d4l_cpi_dev
212:
213: "Impl. core infl. target, YY %" d4l_cpi_core_tar
214: "Impl. food infl. target, YY %" d4l_cpi_food_tar
215: "Impl. ener. infl. target, YY %" d4l_cpi_ener_tar
216:
217: % ----- Real monetary condition index -----
218:
219: "RMCI cons., %"      rmci_cons
220: "RMCI invest., %"    rmci_inv
221:
222: % -----
223: % ----- Exchange rate -----
224:
225: % ----- Nominal exchange rate -----
226:
227: "Exchng. rate, 100*log"      l_s
228: "Exchng. rate, ann. QQ %"    dl_s
229: "Exchng. rate, YY %"         d4l_s
230: "Exptd. exchng. rate, 100*log" e_l_s
231:
232: "Exchng rate target, ann. QQ %" dl_s_tar
233:
234: % ----- Sovereign risk premium -----
235:
236: "Risk premium, %"      prem
237:

```

```

238: % ----- Real exchange rate -----
239:
240: "Real exchnng. rate, 100*log"          l_z
241: "Real exchnng. rate, ann. QQ %"       dl_z
242: "Real exchnng. rate, YY %"           d4l_z
243: "Exptd. RER, ann. QQ %"              e_dl_z
244: "Real exchnng. rate trend, 100*log"   l_z_tnd
245: "Real exchnng. rate trend, ann. QQ %" dl_z_tnd
246: "Real exchnng. rate trend, YY %"      d4l_z_tnd
247: "Exp. RER trend., ann. QQ %"          e_dl_z_tnd
248: "Real exchnng. rate gap, %"           l_z_gap
249:
250: % ----- Money demand -----
251:
252: "Money, 100*log"                      l_md
253: "Real money, 100*log"                 l_rmd
254: "Real money, ann. QQ %"               dl_rmd
255: "Real money, YY %"                   d4l_rmd
256: "Change of velocity, ann. QQ %"       dl_v
257:
258: % -----
259: % ----- External variables -----
260:
261: % ----- External demand -----
262:
263: "Foreign output gap, %"               l_ystar_gap
264:
265: % ----- Foreign prices -----
266:
267: "Foreign CPI, 100*log"                 l_cpistar
268: "Foreign CPI, ann. QQ %"              dl_cpistar
269: "Foreign CPI, YY %"                   d4l_cpistar
270: "Exptd. foreign CPI, 100*log"         e_dl_cpistar
271:
272: % ----- Foreign interest rate -----
273:
274: "Foreign interest rate, %"             istar
275: "Foreign real interest rate trend, %"  rstar_tnd
276:
277: % ----- World food prices -----

```

```

278:
279: "Foreign food price, 100*log"      l_foodstar
280: "Foreign food price, ann. QQ %"    dl_foodstar
281: "Foreign food price, YY %"         d4l_foodstar
282:
283: "Foreign rel. food price, 100*log"  l_rp_foodstar
284: "Foreign rel. food price, ann. QQ %" dl_rp_foodstar
285: "Foreign rel. food price, YY %"     d4l_rp_foodstar
286:
287: "Foreign rel. food price gap, %"    l_rp_foodstar_gap
288:
289: "Foreign rel. food price tnd., 100*log"  l_rp_foodstar_tnd
290: "Foreign rel. food price tnd., ann. QQ %" dl_rp_foodstar_tnd
291: "Foreign rel. food price tnd., YY %"     d4l_rp_foodstar_tnd
292:
293: % ----- World energy prices -----
294:
295: "Foreign ener. price, 100*log"      l_enerstar
296: "Foreign ener. price, ann. QQ %"    dl_enerstar
297: "Foreign ener. price, YY %"         d4l_enerstar
298:
299: "Foreign rel. ener. price, 100*log"  l_rp_enerstar
300: "Foreign rel. ener. price, ann. QQ %" dl_rp_enerstar
301: "Foreign rel. ener. price, YY %"     d4l_rp_enerstar
302:
303: "Foreign rel. ener. price gap, %"    l_rp_enerstar_gap
304:
305: "Foreign rel. ener. price tnd., 100*log"  l_rp_enerstar_tnd
306: "Foreign rel. ener. price tnd., ann. QQ %" dl_rp_enerstar_tnd
307: "Foreign rel. ener. price tnd., YY %"     d4l_rp_enerstar_tnd
308:
309: % -----
310: % ----- Transition shocks -----
311: % -----
312:
313: !transition_shocks
314:
315: "Fiscal grants, % of GDP"      shock_grants_y( $\sigma=2.5$ )
316:
317: "Gdem. cyc. shock, % of GDP"    shock_gdem_y_str( $\sigma=0.075$ )

```

```

318: "Gdem. str. shock, % of GDP"      shock_gdem_y_cyc< $\sigma=0$ >
319: "Gdem. discr. shock, % of GDP"     shock_gdem_y_discr< $\sigma=1.7321$ >
320:
321: "Gov exp. cyc. shock, % of GDP"     shock_oexp_y_str< $\sigma=0.1732$ >
322: "Gov exp. str. shock, % of GDP"     shock_oexp_y_cyc< $\sigma=0$ >
323: "Gov exp. discr. shock, % of GDP"   shock_oexp_y_discr< $\sigma=1.7321$ >
324:
325: "Gov rev. str. shock, % of GDP"     shock_grev_y_str< $\sigma=0.1$ >
326: "Gov rev. cyc. shock, % of GDP"     shock_grev_y_cyc< $\sigma=0$ >
327: "Gov rev. discr. shock, % of GDP"   shock_grev_y_discr< $\sigma=1.7321$ >
328:
329: "Cons. gap shock, %"               shock_l_cons_gap< $\sigma=2.5$ >
330: "Inv. gap shock, %"               shock_l_inv_gap< $\sigma=6$ >
331: "Export gap shock, %"             shock_l_exp_gap< $\sigma=6$ >
332: "Import gap shock, %"            shock_l_imp_gap< $\sigma=0.5$ >
333: "Output gap shock, %"            shock_l_y_gap< $\sigma=0.0001$ >
334: "Agric. output gap shock, %"      shock_l_y_agr_gap< $\sigma=0.3$ >
335:
336: "Core infl. shock, ann. QQ %"      shock_dl_cpi_core< $\sigma=2$ >
337: "Food infl. shock, ann. QQ %"      shock_dl_cpi_food< $\sigma=9$ >
338: "Energy infl. shock, ann. QQ %"    shock_dl_cpi_ener< $\sigma=7.1$ >
339: "CPI discr. shock, 100*log"        shock_l_cpi< $\sigma=0.0001$ >
340:
341: "Policy rate shock, %"             shock_i< $\sigma=1$ >
342: "Lending premium shock, %"        shock_prem_d_gap< $\sigma=0.8$ >
343:
344: "Exchng. rate shock, 100*log"      shock_l_s< $\sigma=0.35$ >
345: "Exchng. rate target shock, ann. QQ %" shock_dl_s_tar< $\sigma=0.3$ >
346:
347: "Real money dem. shock, ann. QQ %" shock_dl_rmd< $\sigma=1$ >
348: "Chng. of vel. shock, ann. QQ %"   shock_dl_v< $\sigma=0.1$ >
349:
350: "Cons. tnd. shock, ann. QQ %"      shock_dl_cons_tnd< $\sigma=0.25$ >
351: "Inv. tnd. shock, ann. QQ %"       shock_dl_inv_tnd< $\sigma=0.5$ >
352: "Export shock, ann. QQ %"          shock_dl_exp_tnd< $\sigma=0.75$ >
353: "Import tnd. shock, ann. QQ %"     shock_dl_imp_tnd< $\sigma=0.25$ >
354:
355: "CPI target shock, YY %"           shock_d4l_cpi_tar< $\sigma=0.1$ >
356: "Food rel. price. tnd. shock, ann. QQ %" shock_dl_rp_cpi_food_tnd< $\sigma=0.5$ >
357: "Energy rel. price. tnd. shock, ann. QQ %" shock_dl_rp_cpi_ener_tnd< $\sigma=0.15$ >

```

```

358: "RER tnd. shock, ann. QQ %"          shock_dl_z_tnd< $\sigma=0.1$ >
359: "Premium shock, %"                    shock_prem< $\sigma=0.1$ >
360: "Agric. output tnd. shock, %"          shock_dl_y_agr_tnd< $\sigma=0.06$ >
361:
362: "Foreign output gap shock, %"           shock_l_ystar_gap< $\sigma=0.45$ >
363: "Foreign CPI shock, ann. QQ %"          shock_dl_cpistar< $\sigma=3.8$ >
364: "Foreign intr. rate shock, %"           shock_istar< $\sigma=0.45$ >
365: "Foreign rel. food price gap shock, %"   shock_l_rp_foodstar_gap< $\sigma=5.3$ >
366: "Foreign rel. ener. price gap shock, %"   shock_l_rp_enerstar_gap< $\sigma=13.9$ >
367: "Foreign rel intr. rate rtnd. shock, %"   shock_rstar_tnd< $\sigma=0.5$ >
368: "Foreign rel. food price tnd. shock, ann. QQ %" shock_dl_rp_foodstar_tnd< $\sigma=0.5$ >
369: "Foreign rel. ener. price tnd. shock, ann. QQ %" shock_dl_rp_enerstar_tnd< $\sigma=2.5$ >
370:
371: % -----
372: % ----- Parameters -----
373: % -----
374:
375: !parameters
376:
377: % -----
378: % ----- Steady states -----
379:
380: "steady state govt rev in % of GDP"      ss_grev_y_str<21>
381: "steady state govt other exp in % of GDP" ss_oexp_y_str<6>
382: "steady state govt other exp in % of GDP" ss_gdem_y_str<26>
383:
384: "SS of borrowing ratio, % of GDP"        ss_bor_str<6>
385: "SS of FCY debt share"                   ss_debt_fcy_rat<0.846154>
386: "SS of fiscal grants ratio, % GDP"        ss_grants_y<5>
387:
388: "SS of FCY gov. debt. intr. prem., %"     ss_prem_debt_fcy<NaN>
389: "SS of LCY gov. debt. intr. prem., %"     ss_prem_debt_lcy<NaN>
390:
391: "SS of GDP growth, ann. QQ %"            ss_dl_y_tnd<7.23207>
392: "SS of agric.GDP growth, ann. QQ %"       ss_dl_y_agr_tnd<7.23207>
393:
394: "CPI target, YY %"                       ss_d4l_cpi_tar<4.87902>
395: "SS of food rel. price, ann. QQ %"        ss_dl_rp_cpi_food_tnd<1.98026>
396: "SS of ener. rel. price, ann. QQ %"       ss_dl_rp_cpi_ener_tnd<0>
397:

```

```

398: "SS of RER depr., ann. QQ %"  ss_dl_z_tnd<0>
399: "SS of risk premium, %"      ss_prem<2>
400: "SS of lending premium, %"   ss_prem_d<8.5>
401:
402: "SS of chng. of vel., ann. QQ %"  ss_dl_v<-2.02027>
403:
404: % -----
405: % ----- Cyclical coefficients -----
406:
407: % ----- Fiscal parameters -----
408:
409: "Fiscal, grants. persist."      d7<0.5>
410:
411: " grev_y_cyc response to cons * rev/GDP"  v1<0.012>
412: " grev_y_cyc response to imports * rev/GDP" v2<0.006>
413: " grev_y_cyc response outputgap * rev/GDP" v3<0.02>
414: " grev_y_str, lag"              v4<0.99>
415:
416: "oexp_y_cyc,lag %"              u1<0>
417: "oexp_y_cyc response output gap * oexp/GDP" u2<0.012>
418: "oexp_y_str, lag %"            u3<0.95>
419:
420: "gdem_y_cyc (Govt demand G&S), lag"      t1<0>
421: "gdem_y_cyc response outputgap * gdem/GDP" t2<0.023>
422: "gdem_y_str (Govt demand G&S), lag"      t3<0.95>
423: "gdem_y_discr (Govt demand G&S), lag"    t4<0.7>
424:
425: "gdem_y_discr in fiscal impulse" s1<1>
426:
427: % ----- GDP components -----
428:
429: "Consumption gap, lag"          a1_cons<0.65>
430: "Consumption gap, expect."      a2_cons<0>
431: "Consumption gap, RMCI"        a3_cons<0.1>
432: "Consumption gap, output gap"   a4_cons<0.2>
433: "Consumption gap, fisc. imp."   a5_cons<0.25>
434: "Consumption gap, domestic in RMCI" a6_cons<1>
435:
436: "Investment gap, lag"           a1_inv<0.65>
437: "Investment gap, expect."       a2_inv<0>

```



```

438: "Investment gap, RMC(RIR, RER)"      a3_inv(0.1)
439: "Investment gap, output gap"         a4_inv(0.2)
440: "Investment gap, fisc. imp."          a5_inv(0.15)
441: "Investment gap, domestic in RMC"     a6_inv(1)
442:
443: "Export gap, lag"                     a1_exp(0.65)
444: "Export gap, expect."                 a2_exp(0)
445: "Export gap, RMC(RIR, REER)"          a3_exp(0.2)
446: "Export gap, foreign dem."            a5_exp(0.3)
447: "Export gap, domestic in RMC"         a6_exp(0)
448:
449: "Import gap, REER coefficient"         a1_imp(0.3)
450:
451: "Agric.output gap AR(1)"              r1_y_agr(0.4)
452:
453: % ----- Phillips curves -----
454:
455: "Core Phillips curve, lag"            b1(0.45)
456: "Core Phillips curve, RMC"            b2(0.2)
457: "Core Phillips curve, direct imp."     b3(0.05)
458: "Core Phillips curve, domestic in RMC" b4(0.8)
459:
460: "Food Phillips c., lag"               bf1(0.35)
461: "Food Phillips c.,RMC indirect importprice" bf2(0.1)
462: "Food Phillips c.,direct importprice"   bf3(0.1)
463: "+Food Phillips c., agric.output gap neg." bf4(1.5)
464:
465: "Energy Phillips curve, lag"          be1(0.25)
466: "Energy Phillips curve, RMC"          be2(0.04)
467: "Energy Phillips curve, direct imp."   be3(0.02)
468:
469: % ----- Monetary policy rule -----
470:
471: "Policy rule, lag"                    c1(0.8)
472: "Policy rule, inflation"              c2(0.5)
473: "Policy rule, output gap"             c3(0.5)
474: "Policy rule, FX target"              c4(0)
475: "Inflation target, persist."          c5(0.9)
476: "Lending premium, lag"                c6(0.9)
477:

```

```

478: % ----- Exchange rate -----
479:
480: "Exchnng rate, UIP"          e1<0.2>
481: "Exchnng rate expect., forward" e2<0.2>
482: "Premium, persist."        e3<0.9>
483: "Exchnng rate target, persist." e4<0>
484: "Exchnng rate target, infl. dev." e5<0.3>
485: "Exchnng rate target, REER gap" e6<0.85>
486:
487: % ----- Money demand -----
488:
489: "Real money dem., lag"      m1<0.7>
490: "Real money dem., interest rate" m2<0.5>
491: "Change velocity,lag"      m3<0.9>
492:
493: % -----
494: % ----- Weights -----
495:
496: "Import gap, cons.share imports" w_imp_cons<0.445714>
497: "Import gap, inv.share imports" w_imp_inv<0.156>
498: "Import gap, govdemand share imports" w_imp_gdem<0.276>
499: "Import gap, exp.share imports" w_imp_exp<0.122286>
500:
501: "GDP gap, cons. share GDP" w_y_cons<0.78>
502: "GDP gap, inv. share GDP" w_y_inv<0.13>
503: "GDP gap, govdemand share GDP" w_y_gdem<0.23>
504: "GDP gap, exp. share GDP" w_y_exp<0.21>
505: "GDP gap, imp. share GDP" w_y_imp<0.35>
506:
507: "Weight of core in CPI" w_core<0.7747>
508: "Weight of food in CPI" w_food<0.1577>
509: "Weight of energy in CPI" w_ener<0.0676>
510:
511: % -----
512: % ----- Trend persistences -----
513:
514: "Cons. tnd. persist." r_cons<0.95>
515: "Inv. tnd. persist." r_inv<0.95>
516: "Gov. demand, tnd. persist." r_gdem<0.95>
517: "Export tnd. persist." r_exp<0.95>

```

```

518: "Import tnd. persist."          r_imp<0.95>
519: "Agric.output tnd. persist."    r2_y_agr<0.8>
520: "RER tnd. persist."            r_z<0.95>
521: "Food rel. price tnd. persist." r_rp_food<0.9>
522: "Energy rel. price tnd. persist." r_rp_ener<0.9>
523:
524: % -----
525: % ----- Foreign block parameters -----
526:
527: "SS of foreign CPI, ann. QQ %"    ss_dl_cpistar<1.98026>
528: "SS of foreign real intr. rate, %" ss_rstar_tnd<0>
529: "SS of foreign rel. food price, ann. QQ %" ss_dl_rp_foodstar_tnd<0>
530: "SS of foreign rel. ener. price, ann. QQ %" ss_dl_rp_enerstar_tnd<0>
531:
532: "foreign demand persist."        r_ystar<0.94>
533: "foreign CPI persist."           r_cpistar<0.8>
534: "foreign interest rate persist." r_istar<0.95>
535: "for. interest rate tnd. persist." r_rstar_tnd<0.9>
536: "for. rp food persist."          r_rp_foodstar_gap<0.62>
537: "for. rp energy persist."        r_rp_enerstar_gap<0.73>
538: "for. rp food tnd. persist."     r_rp_foodstar_tnd<0.9>
539: "for. rp energy tnd. persist."   r_rp_enerstar_tnd<0.9>
540:
541: % -----
542: % ----- Transition equations -----
543: % -----
544:
545: !transition_equations
546:
547: % -----
548: % ----- Fiscal policy -----
549:
550: grants_y = d7<0.5> * grants_y {-1} + (1-d7<0.5>) * ss_grants_y<5> + shock_grants_y< $\sigma=2.5$ >;
551:
552: grev_y = grev_y_str + grev_y_cyc + grev_y_discr;
553: grev_y_cyc = v1<0.012> * l_cons_gap + v2<0.006> * l_imp_gap + v3<0.02> * l_y_gap + shock_grev_y_cyc< $\sigma=0$ >;
554: grev_y_str = ...
555:         + v4<0.99> * grev_y_str{-1} ...
556:         + (1-v4<0.99>) * ss_grev_y_str<21> ...
557:         + shock_grev_y_str< $\sigma=0.1$ >;

```

```

558: grev_y_discr = shock_grev_y_discr( $\sigma=1.7321$ );
559:
560: oexp_y = oexp_y_str + oexp_y_cyc + oexp_y_discr;
561: oexp_y_cyc = u1<0> * oexp_y_cyc{-1} - u2<0.012> * l_y_gap + shock_oexp_y_cyc( $\sigma=0$ );
562: oexp_y_str = ...
563:   + u3<0.95> * oexp_y_str{-1} ...
564:   + (1-u3<0.95>) * ss_oexp_y_str<6> ...
565:   + shock_oexp_y_str( $\sigma=0.1732$ );
566: oexp_y_discr = shock_oexp_y_discr( $\sigma=1.7321$ );
567:
568: gdem_y = gdem_y_str + gdem_y_cyc + gdem_y_discr;
569: gdem_y_cyc = t1<0> * gdem_y_cyc{-1} - t2<0.023> * l_y_gap + shock_gdem_y_cyc( $\sigma=0$ );
570: gdem_y_str = ...
571:   + t3<0.95> * gdem_y_str{-1} ...
572:   + (1-t3<0.95>) * ss_gdem_y_str<26> ...
573:   + shock_gdem_y_str( $\sigma=0.075$ );
574: gdem_y_discr = t4<0.7> * gdem_y_discr{-1} + shock_gdem_y_discr( $\sigma=1.7321$ );
575:
576: l_gdem/100 = log(gdem_y / 100) + l_y/100;
577: l_gdem_tnd/100 = log(gdem_y_str / 100) + l_y_tnd/100;
578:
579: def_y      = gdem_y      + oexp_y      - grev_y;
580: def_y_str  = gdem_y_str  + oexp_y_str  - grev_y_str;
581: def_y_cyc  = gdem_y_cyc  + oexp_y_cyc  - grev_y_cyc;
582: def_y_discr = gdem_y_discr + oexp_y_discr - grev_y_discr;
583:
584: fisc_imp = ...
585:   + s1<1> * gdem_y_discr + oexp_y_discr - grev_y_discr ...
586:   + def_y_str - def_y_str{-1};
587:
588: % -----
589: % ----- Real demand -----
590:
591: % ----- Consumption gap -----
592: % (note fisc_imp is indirect effect of l_gdem_gap)
593:
594: l_cons_gap = ...
595:   + a1_cons<0.65> * l_cons_gap{-1} ...
596:   + a2_cons<0> * e_l_cons_gap ...
597:   - a3_cons<0.1> * rmci_cons ...

```

```

598:   + a4_cons(0.2) * l_y_gap ...
599:   + a5_cons(0.25) * fisc_imp ...
600:   + shock_l_cons_gap( $\sigma=2.5$ );
601:
602: rmci_cons = a6_cons(1) * r4_gap + (1 - a6_cons(1)) * -l_z_gap;
603:
604: e_l_cons_gap = l_cons_gap{+1};
605:
606: % ----- Investment gap -----
607: % (note fisc_imp is indirect effect of l_gdem_gap)
608:
609: l_inv_gap = ...
610:   + a1_inv(0.65) * l_inv_gap{-1} ...
611:   + a2_inv(0) * e_l_inv_gap ...
612:   - a3_inv(0.1) * rmci_inv ...
613:   + a4_inv(0.2) * l_y_gap ...
614:   + a5_inv(0.15) * fisc_imp ...
615:   + shock_l_inv_gap( $\sigma=6$ );
616:
617: rmci_inv = a6_inv(1) * r4_gap + (1 - a6_inv(1)) * -l_z_gap;
618:
619: e_l_inv_gap = l_inv_gap{+1};
620:
621: % ----- Export gap -----
622:
623: l_exp_gap = ...
624:   + a1_exp(0.65) * l_exp_gap{-1} ...
625:   + a2_exp(0) * e_l_exp_gap ...
626:   - a3_exp(0.2) * rmci_exp ...
627:   + a5_exp(0.3) * l_ystar_gap ...
628:   + shock_l_exp_gap( $\sigma=6$ );
629:
630: rmci_exp = a6_exp(0) * r4_gap + (1 - a6_exp(0)) * -l_z_gap;
631:
632: e_l_exp_gap = l_exp_gap{+1};
633:
634: % ----- Import gap -----
635: % (RER added same for all imпорtdemands,coeff REER>0,so -a1_imp)
636:
637: l_imp_gap = ...

```

```

638: + w_imp_cons<0.445714> * l_cons_gap ...
639: + w_imp_inv<0.156> * l_inv_gap ...
640: + w_imp_gdem<0.276> * l_gdem_gap ...
641: + w_imp_exp<0.122286> * l_exp_gap ...
642: - a1_imp<0.3> * l_z_gap ...
643: + shock_l_imp_gap< $\sigma=0.5$ >;
644:
645: % ----- Output gap -----
646: % (note direct effect of l_gdem_gap on l_y_gap)
647:
648: l_y_gap = ...
649: + w_y_cons<0.78> * l_cons_gap ...
650: + w_y_inv<0.13> * l_inv_gap ...
651: + w_y_gdem<0.23> * l_gdem_gap ...
652: + w_y_exp<0.21> * l_exp_gap ...
653: - w_y_imp<0.35> * l_imp_gap ...
654: + shock_l_y_gap< $\sigma=0.0001$ >;
655:
656: e_l_y_gap = l_y_gap{+1};
657:
658: % -----
659: % ----- Agricultural output gap -----
660:
661: l_y_agr_gap = r1_y_agr<0.4> * l_y_agr_gap{-1} + shock_l_y_agr_gap< $\sigma=0.3$ >;
662:
663: e_l_y_agr_gap = l_y_agr_gap{+1};
664:
665: % -----
666: % ----- Prices -----
667:
668: % ----- Core Phillips curve -----
669:
670: dl_cpi_core = ...
671: + b1<0.45> * dl_cpi_core{-1} ...
672: + (1 - b1<0.45> - b3<0.05>) * (e_dl_cpi_core) ...
673: + b3<0.05> * dl_cpi_core_direct ...
674: + b2<0.2> * rmc ...
675: + shock_dl_cpi_core< $\sigma=2$ >;
676:
677: rmc = b4<0.8> * l_y_gap + (1 - b4<0.8>) * l_z_gap;

```

```

678:
679: dl_cpi_core_direct = dl_cpistar + dl_s - dl_z_tnd;
680:
681: e_dl_cpi_core = dl_cpi_core{+1};
682:
683: l_rp_cpi_core = l_cpi_core - l_cpi;
684:
685: % ----- Food Phillips curve -----
686: % agric. output gap in food inflation, with coeff as BNR-IMF -0.5
687:
688: dl_cpi_food = ...
689:   + bf1<0.35> * dl_cpi_food{-1} ...
690:   + (1 - bf1<0.35> - bf3<0.1>) * (e_dl_cpi_food) ...
691:   + bf3<0.1> * dl_cpi_food_direct ...
692:   + bf2<0.1> * (l_rp_foodstar_gap + l_z_gap + l_rp_cpi_core_gap - l_rp_cpi_food_gap) ...
693:   - bf4<1.5> * l_y_agr_gap ...
694:   + shock_dl_cpi_food( $\sigma=9$ );
695:
696: dl_cpi_food_direct = dl_foodstar - dl_rp_foodstar_tnd + dl_s - dl_z_tnd ...
697:   - dl_rp_cpi_core_tnd + dl_rp_cpi_food_tnd;
698:
699: e_dl_cpi_food = dl_cpi_food{+1};
700:
701: l_rp_cpi_food = l_cpi_food - l_cpi;
702:
703: % ----- Energy Phillips curve -----
704:
705: dl_cpi_ener = ...
706:   + be1<0.25> * dl_cpi_ener{-1} ...
707:   + (1 - be1<0.25> - be3<0.02>) * (e_dl_cpi_ener)...
708:   + be3<0.02> * dl_cpi_ener_direct ...
709:   + be2<0.04> * (l_rp_enerstar_gap + l_z_gap + l_rp_cpi_core_gap - l_rp_cpi_ener_gap)
710:   + shock_dl_cpi_ener( $\sigma=7.1$ );
711:
712: dl_cpi_ener_direct = dl_enerstar - dl_rp_enerstar_tnd + dl_s - dl_z_tnd ...
713:   - dl_rp_cpi_core_tnd + dl_rp_cpi_ener_tnd;
714:
715: e_dl_cpi_ener = dl_cpi_ener{+1};
716:
717: l_rp_cpi_ener = l_cpi_ener - l_cpi;

```

```

718:
719: % ----- Headline CPI level -----
720:
721: l_cpi = w_core<0.7747> * l_cpi_core + w_food<0.1577> * l_cpi_food + w_ener<0.0676> * l_cpi_ener + shock_l_cpi< $\sigma=0.0001$ >;
722:
723: e_dl_cpi = dl_cpi{+1};
724:
725: 0 = w_core<0.7747> * l_rp_cpi_core_gap + w_food<0.1577> * l_rp_cpi_food_gap + w_ener<0.0676> * l_rp_cpi_ener_gap;
726:
727: % -----
728: % ----- Monetary policy -----
729: % (standard, except ER deviation, but coeff=0)
730:
731: % ----- Inflation forecast based rule -----
732:
733: i = c1<0.8> * i{-1} + (1 - c1<0.8>) * ( ...
734:   + i_tnd ...
735:   + c2<0.5> * d4l_cpi_dev ...
736:   + c3<0.5> * l_y_gap ...
737:   + c4<0> * (dl_s - dl_s_tar) ...
738:   ) ...
739:   + shock_i< $\sigma=1$ >;
740:
741: d4l_cpi_dev = d4l_cpi{+4} - d4l_cpi_tar;
742:
743: i_tnd = r_tnd + d4l_cpi_tar + dl_rp_cpi_core_tnd;
744:
745: % ----- Real interest rate -----
746:
747: r = i - e_dl_cpi_core;
748:
749: r_tnd = rstar_tnd + prem + e_dl_z_tnd;
750:
751: r4_gap = (r_gap + r_gap{+1} + r_gap{+2} + r_gap{+3}) / 4 + prem_d_gap;
752:
753: e4_r_gap = (r_gap + r_gap{+1} + r_gap{+2} + r_gap{+3}) / 4;
754:
755: % ----- Lending premium -----
756:
757: prem_d = prem_d_gap + ss_prem_d<8.5>;

```



```

758:
759: prem_d_gap = c6<0.9> * prem_d_gap{-1} + shock_prem_d_gap< $\sigma=0.8$ >;
760:
761: % ----- Inflation target -----
762:
763: d4l_cpi_tar = c5<0.9> * d4l_cpi_tar{-1} + (1 - c5<0.9>) * ss_d4l_cpi_tar<4.87902> + shock_d4l_cpi_tar< $\sigma=0.1$ >;
764:
765: d4l_cpi_core_tar = d4l_cpi_tar + d4l_rp_cpi_core_tnd;
766:
767: d4l_cpi_food_tar = d4l_cpi_tar + d4l_rp_cpi_food_tnd;
768:
769: d4l_cpi_ener_tar = d4l_cpi_tar + d4l_rp_cpi_ener_tnd;
770:
771: % -----
772: % ----- Exchange rate -----
773: % (UIP & move to ER-target, det. by RER-tnd & target infl.diff.)
774:
775: l_s = ...
776:   + e1<0.2> * (e_l_s - (i - istar - prem)/4) ...
777:   + (1 - e1<0.2>) * (l_s{-1} + dl_s_tar/4) ...
778:   + shock_l_s< $\sigma=0.35$ >;
779:
780: e_l_s = ...
781:   + e2<0.2> * l_s{+1} ...
782:   + (1 - e2<0.2>) * (l_s{-1} + 2*(dl_z_tnd + d4l_cpi_tar + dl_rp_cpi_core_tnd - ss_dl_cpistar<1.98026>)/4);
783:
784: prem = e3<0.9> * prem{-1} + (1 - e3<0.9>) * ss_prem<2> + shock_prem< $\sigma=0.1$ >;
785:
786: dl_s_tar = e4<0> * dl_s_tar{-1} + (1 - e4<0>) * ( ...
787:   dl_z_tnd + d4l_cpi_tar + dl_rp_cpi_core_tnd - ss_dl_cpistar<1.98026> - e5<0.3> * d4l_cpi_dev - e6<0.85> * l_z_gap ...
788:   ) + shock_dl_s_tar< $\sigma=0.3$ >;
789:
790: l_z = l_s + l_cpistar - l_cpi_core;
791:
792: e_dl_z = dl_z{+1};
793:
794: e_dl_z_tnd = dl_z_tnd{+1};
795:
796: % -----
797: % ----- Real money demand -----

```

```

798: % (function of nominal i dev., cp. BNR: change in r-tnd)
799:
800: l_rmd = l_md - l_cpi;
801:
802: dl_rmd = ...
803:   + m1<0.7> * dl_rmd{-1} ...
804:   + (1 - m1<0.7>) * (dl_y - dl_v + m2<0.5> * (i - i_tnd)) ...
805:   + shock_dl_rmd< $\sigma=1\sigma=0.1\sigma=0.25\sigma=0.5\sigma=0.75\sigma=0.25\sigma=0.06\sigma=0.1\sigma=$ 
830: dl_rp_cpi_ener_tnd = r_rp_ener<0.9> * dl_rp_cpi_ener_tnd{-1} + (1 - r_rp_ener<0.9>) * ss_dl_rp_cpi_ener_tnd<0> + shock_dl_rp_cpi_ener_tnd< $\sigma=$ 
831:
832: % -----
833: % ----- External sector -----
834:
835: l_ystar_gap = r_ystar<0.94> * l_ystar_gap{-1} + shock_l_ystar_gap< $\sigma=0.45\sigma=3.8$ 
```

```

838: e_dl_cpistar = dl_cpistar{+1};
839:
840: istar          = r_istar<0.95> * istar{-1} + (1 - r_istar<0.95>) * (ss_rstar_tnd<0> + ss_dl_cpistar<1.98026>) + shock_istar< $\sigma=0.45$ >;
841: rstar_tnd      = r_rstar_tnd<0.9> * rstar_tnd{-1} + (1 - r_rstar_tnd<0.9>) * ss_rstar_tnd<0> + shock_rstar_tnd< $\sigma=0.5$ >;
842:
843: l_rp_foodstar = l_foodstar - l_cpistar;
844: l_rp_enerstar = l_enerstar - l_cpistar;
845:
846: l_rp_foodstar_gap = r_rp_foodstar_gap<0.62> * l_rp_foodstar_gap{-1} + shock_l_rp_foodstar_gap< $\sigma=5.3$ >;
847: l_rp_enerstar_gap = r_rp_enerstar_gap<0.73> * l_rp_enerstar_gap{-1} + shock_l_rp_enerstar_gap< $\sigma=13.9$ >;
848:
849: dl_rp_foodstar_tnd = r_rp_foodstar_tnd<0.9> * dl_rp_foodstar_tnd{-1} + (1 - r_rp_foodstar_tnd<0.9>) * ss_dl_rp_foodstar_tnd<0> + shock_dl_rp_f
850: dl_rp_enerstar_tnd = r_rp_enerstar_tnd<0.9> * dl_rp_enerstar_tnd{-1} + (1 - r_rp_enerstar_tnd<0.9>) * ss_dl_rp_enerstar_tnd<0> + shock_dl_rp_e
851:
852: % -----
853: % ----- Trend/gap identities -----
854:
855: !for
856:   l_y, l_y_agr, l_cons, l_inv, l_exp, l_imp, l_gdem,
857:   r, l_z
858:   l_rp_cpi_food, l_rp_cpi_ener, l_rp_cpi_core
859:   l_rp_foodstar, l_rp_enerstar
860: !do
861:   !transition_equations
862:   ? = ?_tnd + ?_gap;
863: !end
864:
865: % -----
866: % ----- Growth rates -----
867:
868: !for
869:   y, y_tnd, cons, cons_tnd, inv, inv_tnd, gdem, gdem_tnd, exp, exp_tnd, imp, imp_tnd
870:   y_agr, y_agr_tnd,
871:   cpi, cpi_core, cpi_food, cpi_ener
872:   rp_cpi_food, rp_cpi_ener, rp_cpi_core, rp_cpi_food_tnd, rp_cpi_ener_tnd, rp_cpi_core_tnd
873:   s, z, z_tnd
874:   rmd
875:   cpistar, foodstar, enerstar
876:   rp_foodstar, rp_enerstar, rp_foodstar_tnd, rp_enerstar_tnd
877: !do

```

```

878:  !transition_equations
879:      dl_? = 4 * (l_? - l_?{-1});
880:      d4l_? = (l_? - l_?{-4});
881: !end
882:
883: % -----
884: % ----- Measurement variables/equations -----
885: % -----
886:
887: % -----
888: % ----- Hard observations -----
889:
890: !for
891:     def_y, grants_y, grev_y
892:     l_y, l_y_agr, l_cons, l_gdem, l_inv, l_exp, l_imp
893:     l_cpi, l_cpi_core, l_cpi_food, l_cpi_ener
894:     i, prem_d, l_s, l_md
895:     l_ystar_gap, l_cpistar, istar, rstar_tnd
896:     l_foodstar, l_enerstar
897:     l_rp_foodstar_gap, l_rp_enerstar_gap
898: !do
899:     !measurement_variables
900:     obs_?
901:     !measurement_equations
902:     obs_? = ?;dl_cpi_core
903: !end
904:
905: % -----
906: % ----- Expert/judgemental tunes -----AK added Oct 13, def_y, grev_y
907:
908: !for
909:     gdem_y, oexp_y, def_y, grev_y
910:     gdem_y_str, oexp_y_str, grev_y_str
911:     gdem_y_cyc, oexp_y_cyc, grev_y_cyc
912:     grev_y_discr, oexp_y_discr, gdem_y_discr
913:     l_y_tnd, l_cons_tnd, l_inv_tnd, l_gdem_tnd, l_exp_tnd, l_imp_tnd
914:     d4l_cpi_tar, l_rp_cpi_food_tnd, l_rp_cpi_ener_tnd
915:     dl_cpi_core, dl_cpi_food, dl_cpi_ener, dl_cpi
916:     r_tnd, l_z_tnd, prem, dl_s_tar
917:     def_y_str, def_y_discr, grants_y

```

```

918:  l_y_gap, l_cons_gap, l_inv_gap, l_gdem_gap, l_exp_gap, l_imp_gap
919:  l_y_agr_gap
920:  l_z_gap
921:  l_y, d4l_y
922:  dl_s
923: !do
924:   !measurement_variables
925:   tune_?
926:   !measurement_equations
927:   tune_? = ?;
928: !end
929:
930: % -----
931: % ----- Auxiliary variables/equations for shock tuning in the filter -----
932:
933: !for
934:  shock_dl_cons_tnd( $\sigma=0.25$ )
935:  shock_dl_cpi_ener( $\sigma=7.1$ )
936:  shock_dl_cpi_core( $\sigma=2$ )
937: !do
938:   !transition_variables
939:   aux_?
940:   !transition_equations
941:   aux_? = ?;
942:   !measurement_variables
943:   tune_?
944:   !measurement_equations
945:   tune_? = aux_?;
946: !end
947:
948: % -----
949: % ----- Reporting equations -----
950: % -----
951:
952: !parameters
953:
954: "Share of import prices in CPI"          mu_pimp(0.35)
955: "Share of export prices in GDP deflator"  mu_pexp(0.2)
956:
957: "share of fcy debt in total debt"        r_debt_fcy_rat(0.9)

```

```

958: "interest rate fcy debt persistence"    r_debt_fcy_intrrate_pers<0.9>
959: "interest rate lcy debt persistence"    r_debt_lcy_intrrate_pers<0.9>
960:
961: gamma_r<0.5>
962: gamma_k<0.5>
963: gamma_BP_tnd<0.9>
964: % AK 7/14/23 replace k_bar by l_BP_tnd; % log(BP)=k, BP cum inflows mln$,
965: % BP does not go to fixed ss level k_bar=log(6500), but to trend
966: % with initial value trend set equal to actual in readData
967:
968: "Import share in consumption"    lam_imp_cons<0.2>
969: "Import share in investment"    lam_imp_inv<0.42>
970: "Import share in govdemand"    lam_imp_gdem<0.42>
971: "Import share in exports"    lam_imp_exp<0.20381>
972:
973: !reporting_equations
974:
975: % True percentages (added Oct 28, '22)
976: !for
977:   y, cons, inv, gdem, exp, imp
978:   cpi, cpi_core, cpi_food, cpi_ener
979:   s, z
980: !do
981:   pct_?    = exp(dl_?/100)*100 - 100;
982:   pct4_?   = exp(d4l_?/100)*100 - 100;
983: !end
984:
985: !for
986:   i, r
987: !do
988:   pct_?    = exp(?/100)*100 - 100;
989: !end
990:
991: % Levels exchange rate and nominal money demand
992: s    = exp(l_s/100);
993: md   = exp(l_md/100);
994: dl_md = 4*(l_md - l_md{-1}); % ak 7/15/23 must[dbFcats be annualized
995:
996: % Deflators (recall: all annualized, *4)
997:

```

```

998: dl_pexp = dl_pexpstar + dl_s;
999: dl_pimp = dl_pimpstar + dl_s;
1000:
1001: dl_pdom = (dl_cpi - mu_pimp<0.35> * dl_pimp) / (1 - mu_pimp<0.35>);
1002:
1003: dl_py = mu_pexp<0.2> * dl_pexp + (1 - mu_pexp<0.2>) * dl_pdom;
1004: % deflator for govt demand assumed equal to dl_cpi_core to simplify
1005:
1006: % Nominal growth rates (recall:all annualized, *4)
1007:
1008: dl_nexp = dl_exp + dl_pexp;
1009: dl_nimp = dl_imp + dl_pimp;
1010: dl_ny = dl_y + dl_py;
1011: dl_ngdem = dl_gdem + dl_cpi_core;
1012: dl_ncons = dl_cons + dl_cpi_core; % 4/19 AK for ratios (% to nom GDP)
1013: dl_ninv = dl_inv + dl_cpi_core;
1014:
1015: % Nominal levels exports, imports, GDP
1016:
1017: nexp = exp(log(nexp{-1}) + dl_nexp/100/4);
1018: nimp = exp(log(nimp{-1}) + dl_nimp/100/4);
1019: ny = exp(log(ny{-1}) + dl_ny/100/4); % get ny{-1} etc from dbAUX to have start value forecast
1020: ngdem = exp(log(ngdem{-1}) + (dl_ngdem/100)/4); % idem
1021: ncons = exp(log(ncons{-1}) + dl_ncons/100/4); % 4/19/23 AK for ratios
1022: ninv = exp(log(ninv{-1}) + dl_ninv/100/4);
1023:
1024: tb_rat = (nexp - nimp) / ny *100;
1025:
1026: % Capital account (Ostry/Ghosh/Chamon,2012:log(BP)=k; define rstar here, not done in model)
1027: % 7/14/23 trend eq for ss cumul capital inflows in line with real GDP, instead of k_bar
1028: rstar = istar - e_dl_cpistar;
1029: % first evaluate trend
1030: dl_BP_tnd = gamma_BP_tnd<0.9> * dl_BP_tnd{-1} + (1-gamma_BP_tnd<0.9>) * ss_dl_y_tnd<7.23207>;
1031: l_BP_tnd = dl_BP_tnd/4 + l_BP_tnd{-1};
1032: % then evaluate level
1033: l_BP = l_BP{-1} + gamma_r<0.5> * ( (r - rstar - prem)/4 - e_dl_z ) ...
1034: - gamma_k<0.5> * (l_BP{-1} - l_BP_tnd);
1035: dBP_usd = exp(l_BP/100) - exp(l_BP{-1}/100);
1036:
1037: % evaluate debt and deficit first before rest of BOP and MON

```

```

1038: % ak debt changes with deficit-/grants, nb def_y and grants are over Q-GDP, as is debt
1039: debt_y = ...
1040:   + debt_lcy_y{-1} * (1) / exp(dl_ny/400) ...
1041:   + debt_fcy_y{-1} * exp(dl_s/400) / exp(dl_ny/400) ...
1042:   + def_y - grants_y;
1043:
1044: debt_fcy_rat = r_debt_fcy_rat(0.9) * debt_fcy_y{-1} / debt_y{-1} + (1 - r_debt_fcy_rat(0.9)) * ss_debt_fcy_rat(0.846154);
1045:
1046: debt_fcy_y = debt_fcy_rat * debt_y;
1047:
1048: debt_lcy_y = debt_y - debt_fcy_y; % residual
1049:
1050: def_lcy_y = debt_lcy_y - debt_lcy_y{-1} * (1) / exp(dl_ny/400);
1051:
1052: def_fcy_y = debt_fcy_y - debt_fcy_y{-1} * exp(dl_s/400) / exp(dl_ny/400);
1053:
1054: % ak we need interest-rate update equations:
1055: % i_debt_fcy = r_debt_fcy_intrate_pers * i_debt_fcy{-1} + (1 -
1056: % r_debt_fcy_intrate_pers) * (ss_rstar_tnd + ss_dl_cpistar + ss_prem_debt_fcy)
1057: % i_debt_lcy = r_debt_lcy_intrate_pers * i_debt_lcy{-1} + (1 -
1058: % r_debt_lcy_intrate_pers) * (i_tnd + ss_prem_debt_lcy)
1059:
1060: intp_fcy_y = i_debt_fcy{-1}/400 * debt_fcy_y{-1} * exp(dl_s/400) / exp(dl_ny/400);
1061:
1062: intp_lcy_y = i_debt_lcy{-1}/400 * debt_lcy_y{-1} * (1) / exp(dl_ny/400);
1063:
1064: % External flow equilibrium (current account (RM=E-M) converted to mln $)
1065: % still need evaluate levels govt interest payments in usd for BOP
1066: dBG_usd = ( ( (def_fcy_y/100) * ny) / s ) * 1000; % for bor deficit RWFbln then to $mln
1067: NFG_usd = ( ( (grants_y/100) * ny) / s ) * 1000; % net foreign grants govt RWFbln then to $mln
1068:
1069: dNFA_usd = (nexp - nimp) / s * 1000 + NFG_usd + dBG_usd + dBP_usd;
1070:
1071: % ak 7/15/23 trace monetary flows, share of bank in domestic financing deficit
1072: def_lcy_bank_y = 0.5 * def_lcy_y; % nb still over Q GDP in %!
1073: NCG = NCG{-1} + (def_lcy_bank_y/100) * ny;
1074:
1075: NFA = NFA{-1} + dNFA_usd * s/1000; % ignores ER valuation changes
1076:
1077: % Monetary flow equilibrium in bln RWF, private credit residual

```



```
1078: dNCP = diff(md) - dNFA_usd * s / 1000 - diff(NCG);  
1079:
```