# Forecast report

Round: 2025 Sept Forecast, time: 08-Oct-2025 19:20:52.

# 1 Forecast tables

### Main indicators

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1
CPI, y-on-y change	6.75	6.75	6.64	6.24	6.55	6.62	6.50	5.72	4.74	3.86	3.16	2.67	2.46	2.57	2.92	3.42	3.90
GDP, y-on-y change	7.75	16.50	15.20	15.12	12.77	4.54	6.13	5.16	5.87	6.07	4.29	3.91	5.72	7.78	10.01	11.74	11.33
Interbank rate, pct	6.78	6.77	5.55	6.70	7.50	7.84	7.93	7.82	7.62	7.41	7.25	7.18	7.26	7.44	7.68	7.92	8.15
Exchange rate, y-on-y change	9.55	8.91	8.40	6.59	4.71	4.23	3.01	2.34	2.40	2.36	2.14	1.80	1.39	1.01	0.72	0.55	0.51
Deficit, % of GDP	10.14	3.99	14.20	14.00	6.00	5.80	9.30	9.00	7.20	6.90	6.40	6.30	8.19	8.94	9.43	9.73	9.92
Govt revenue, $\%$ of GDP	16.13	15.65	18.50	18.70	18.90	19.10	19.30	19.60	19.80	20.10	20.20	20.30	19.70	19.86	20.01	20.15	20.29
Govt demand G&S $\%$ of GDP	20.40	18.67	20.20	20.20	20.30	20.30	21.10	21.10	21.20	21.20	21.10	21.09	22.39	23.30	23.95	24.40	24.73
Other spending, $\%$ of GDP	5.87	0.96	12.50	12.50	4.60	4.60	7.50	7.50	5.80	5.80	5.50	5.51	5.50	5.49	5.49	5.48	5.48

### GDP growth, y-on-y percentage changes

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q4}$	2029Q1 2
GDP, y-on-y change in %	7.75	16.50	15.20	15.12	12.77	4.54	6.13	5.16	5.87	6.07	4.29	3.91	5.72	7.78	10.01	11.74	11.33
Consumption, y-on-y change	8.16	14.37	15.52	14.88	10.42	3.52	2.56	1.87	3.33	4.48	3.96	3.72	4.99	6.57	8.33	9.93	10.38
Investment, y-on-y change	15.90	17.63	19.81	23.83	24.66	24.77	24.21	16.59	11.08	1.58	-7.72	-10.58	-10.61	-7.37	-1.74	2.47	4.93
Gov. dem., y-on-y change	-3.52	-4.45	-0.54	2.97	9.21	8.19	10.85	9.84	10.56	10.77	4.31	3.86	11.65	18.47	24.83	29.30	22.96
Export, y-on-y change	14.46	25.77	22.70	19.11	14.40	5.35	7.38	8.57	9.17	9.62	10.01	10.28	10.39	10.32	10.08	9.72	9.30
Import, y-on-y change	5.42	8.48	10.57	11.72	11.11	7.34	8.05	6.77	7.00	5.92	2.20	1.39	4.04	7.20	10.80	13.59	12.83

### GDP growth, q-on-q change in %, annualized

	$2025\mathrm{Q}1$	$2025\mathrm{Q}2$	$2025\mathrm{Q3}^{'}$	2025Q4	$2026\mathrm{Q}1$	$2026\mathrm{Q}2$	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q}4$	2028Q1	. 2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1 2
GDP, q-on-q change in %	10.60	39.45	3.67	7 9.84	1.84	3.00	10.10	5.89	4.62	3.79	2.89	4.37	7 12.10	12.09	11.69	11.09	10.44
Consumption, q-on-q change	14.37	28.39	9.66	8.16	-2.37	7 - 0.83	5.65	5.26	3.36	3.67	3.57	4.29	8.51	10.03	10.60	10.60	10.30
Investment, q-on-q change	15.26	25.85	23.55	31.18	18.40	26.30	21.35	5 1.85	-2.47	-11.68	-17.34	-10.19	-2.64	1.88	4.65	6.23	7.04
Gov. dem., q-on-q change	-17.91	6.93	16.59	9.84	3.87	3.00	28.51	5.89	6.61	3.79	1.03	4.09	42.39	31.53	3 24.56	19.81	16.46
Export, q-on-q change	26.31	50.76	0.89	4.77	7.48	8.41	8.92	9.47	9.87	10.24	10.48	10.52	2 10.33	9.97	9.52	9.07	8.66
$\mathbf{Import},\ \mathbf{q\text{-}on\text{-}q}\ \mathbf{change}$	4.83	20.88	11.54'	10.20	2.57	5.30	14.52	5.08	3.46	1.09	-0.74	1.81	14.68	3 13.98	3 13.25	12.46	11.65

	$2025\mathrm{Q}1$	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1 2
Headline CPI, y-on-y change	6.75	6.75	6.64	6.24	6.55	6.62	6.50	5.72	4.74	3.86	3.16	2.67	2.46	2.57	2.92	3.42	3.90
Core CPI, y-on-y change	6.48	6.24	7.35	8.01	8.77	9.46	8.53	6.94	5.32	3.94	2.81	2.04	1.73	1.86	2.33	2.99	3.63
Food CPI, y-on-y change	11.26	12.32	4.77	-2.28	-4.83	-7.55	-3.65	-0.90	0.86	2.14	3.36	4.19	4.52	4.61	4.61	4.59	4.61
Energy CPI, y-on-y change	-0.18	0.14	2.93	6.82	9.45	10.01	8.39	7.71	7.35	7.07	6.80	6.53	6.28	6.04	5.82	5.61	5.42

### CPI, q-on-q change in %, annualized

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q4}$	2029Q1 2
Headline CPI, q-on-q change	6.11	5.99	5.55	7.31	7.34	6.28	5.09	4.18	3.44	2.75	2.29	2.22	2.61	3.16	3.71	4.19	4.56
Core CPI, q-on-q change	6.63	4.98	9.68	10.85	9.66	7.67	6.01	4.50	3.17	2.12	1.47	1.39	1.92	2.66	3.38	4.01	4.48
Food CPI, q-on-q change	6.99	11.25	-15.44	-9.42	-3.74	-0.92	-0.26	1.38	3.28	4.22	4.59	4.67	4.61	4.58	4.57	4.61	4.68
Energy CPI, q-on-q change	-1.69	5.60	14.07	9.94	8.36	7.80	7.47	7.20	6.94	6.66	6.39	6.14	5.92	5.71	5.51	5.32	5.16

### Fiscal indicators

	$2025\mathrm{Q}1$	2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	$2026\mathrm{Q}2$	2026Q3	$2026\mathrm{Q4}$	2027Q1	$2027\mathrm{Q}2$	2027Q3	2027Q4	2028Q1	$2028\mathrm{Q}2$	2028Q3	$2028\mathrm{Q}4$	$2029\mathrm{Q}1$
Deficit, percent of GDP	10.14	3.99	14.20	14.00	6.00	5.80	9.30	9.00	7.20	6.90	6.40	6.30	8.19	8.94	9.43	9.73	9.92
Str. deficit, percent of GDP	11.99	12.02	11.91	11.80	11.69	11.59	11.49	11.39	11.29	11.19	11.10	11.01	10.92	10.83	10.74	10.66	10.58
Cyc. deficit, percent of GDP	0.08	-0.33	-0.27	-0.28	-0.15	-0.04	-0.06	-0.01	0.06	0.15	0.25	0.32	0.27	0.21	0.15	0.10	0.06
Discr. deficit, percent of GDP	-1.92	-7.70	2.56	2.48	-5.55	-5.75	-2.13	-2.38	-4.15	-4.44	-4.95	-5.03	-2.99	-2.09	-1.47	-1.03	-0.72
Fiscal impulse, percent of GDP	-1.89	-7.67	2.45	2.37	-5.65	-5.85	-2.23	-2.48	-4.25	-4.54	-5.04	-5.12	-3.08	-2.18	-1.55	-1.11	-0.80

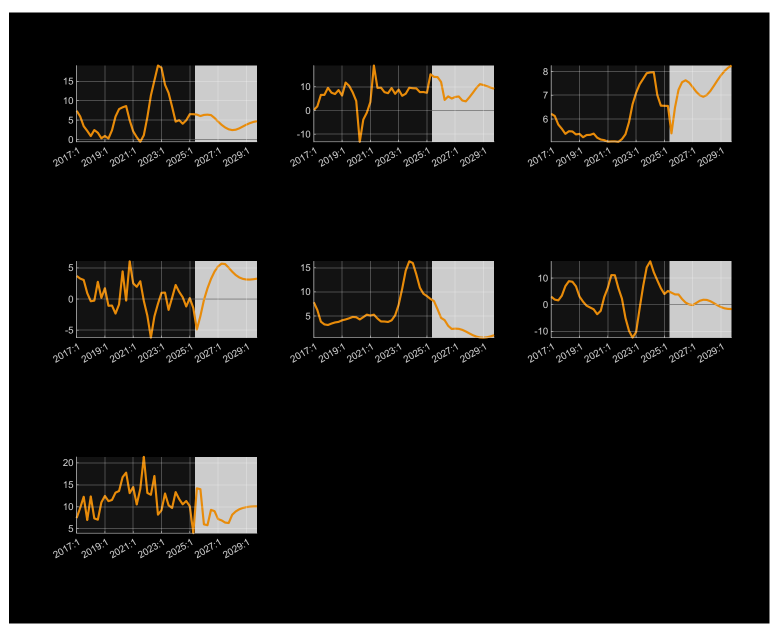
### Auxiliary model results

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2
Deficit, % of GDP	10.14	•	14.20	<u> </u>	•	5.80	9.30	9.00	7.20	6.90	6.40	6.30	•	8.94
Grants, % of GDP	2.89	1.50	2.00	2.25	2.38	2.44	2.47	2.48	2.49	2.50	2.50	2.50	2.50	2.50
Net foreign financing deficit, $\%$ of GDP	1.98	4.21	9.71	9.50	2.88	2.65	5.57	5.30	3.78	3.55	3.16	3.12	4.75	5.40
Net domestic financing deficit, % of GDP	5.26	-1.73	2.48	2.24	0.74	0.71	1.26	1.21	0.93	0.86	0.74	0.68	0.94	1.04
Debt in foreign currency, % of GDP		62.42	62.99	63.04	61.35	60.65	60.53	60.59	60.30	60.02	59.92	59.87	59.96	59.88
Debt in local currency, % of GDP		11.37	11.47	11.48	11.17	11.04	11.02	11.03	10.97	10.92	10.90	10.89	10.91	10.89
Resource balance ratio % of GDP	-3.51	-1.81	-2.58	-2.95	-2.62	-2.42	-2.82	-2.51	-2.05	-1.38	-0.54	0.11	-0.20	-0.48
Net private capital (incl.IMF-NBR), mln USD	164.29	348.95	-271.58	-26.12	135.41	130.57	90.10	80.41	85.12	103.13	128.71	155.98	175.12	185.07

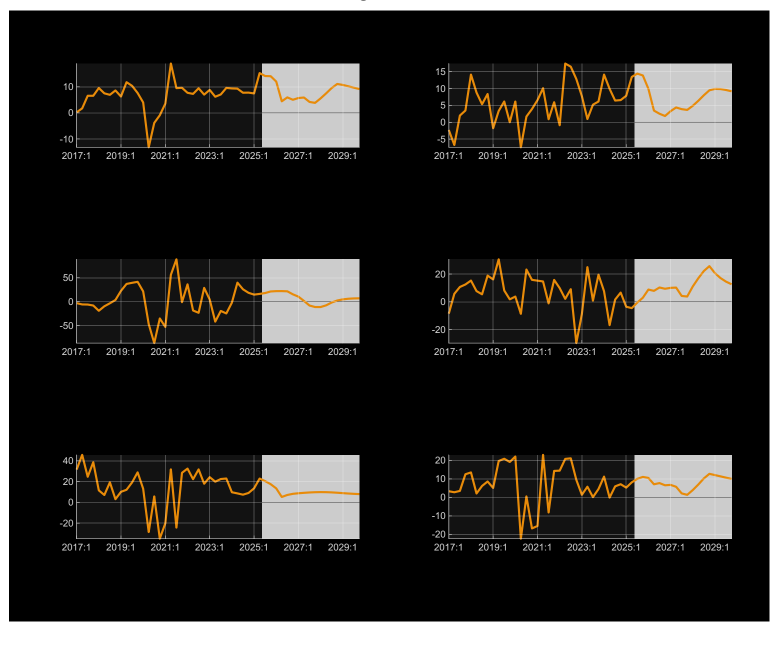
	2025Q1	2025Q2	$2025\mathrm{Q}3$	2025Q4	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2
Money demand, q-on-q annualized growth, in %	-14.38	6.63	6.79	10.78	10.31	9.37	10.33	9.76	8.89	7.87	6.91	6.93	9.54	11.69
GDP deflator, q-on-q ann.growth,in $\%$ (from CPI,PM,PE)	25.46	6.44	5.17	7.63	8.12	6.93	5.55	4.53	3.81	3.06	2.62	2.65	3.12	3.83

# 2 Forecast charts

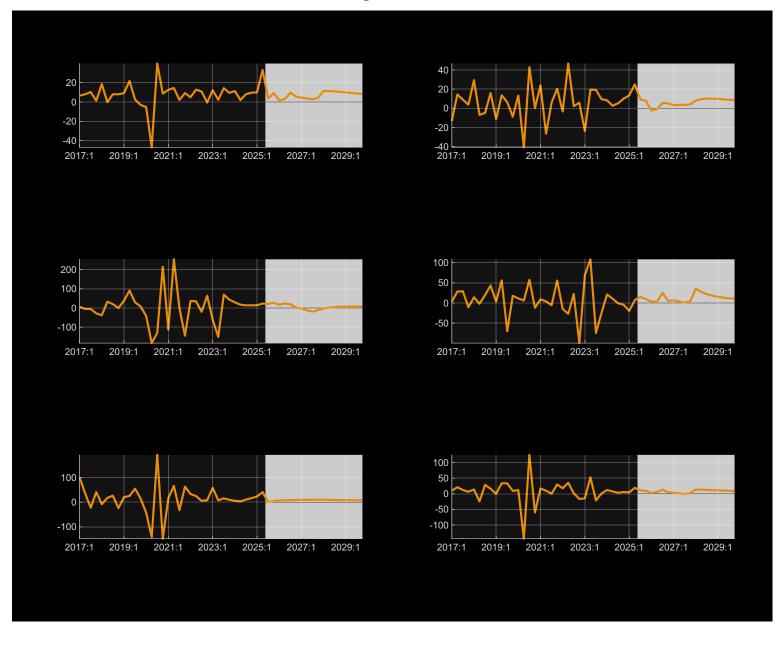
#### Main indicators



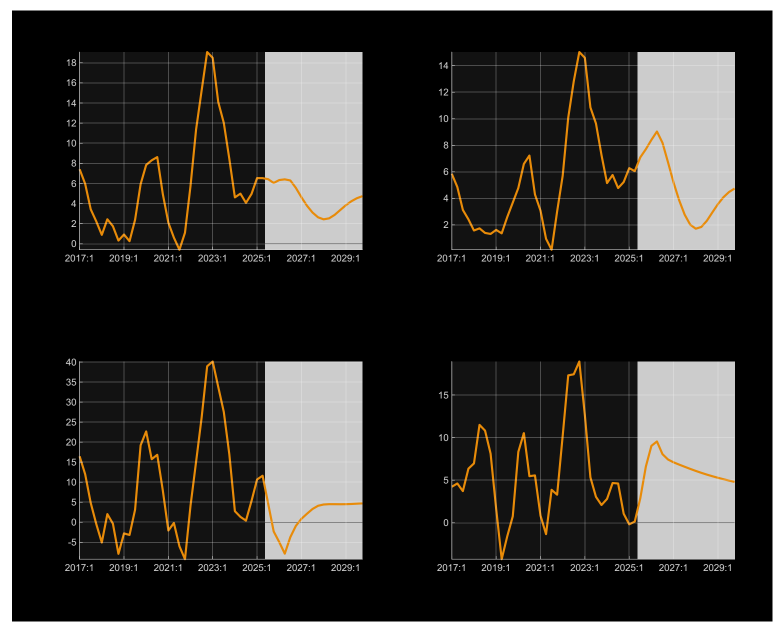
GDP growth, y-on-y



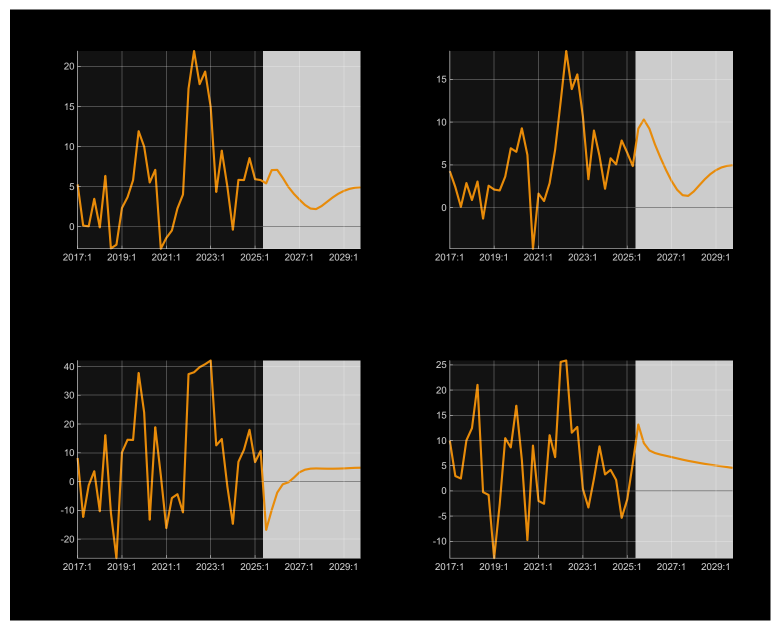
GDP growth, q-on-q



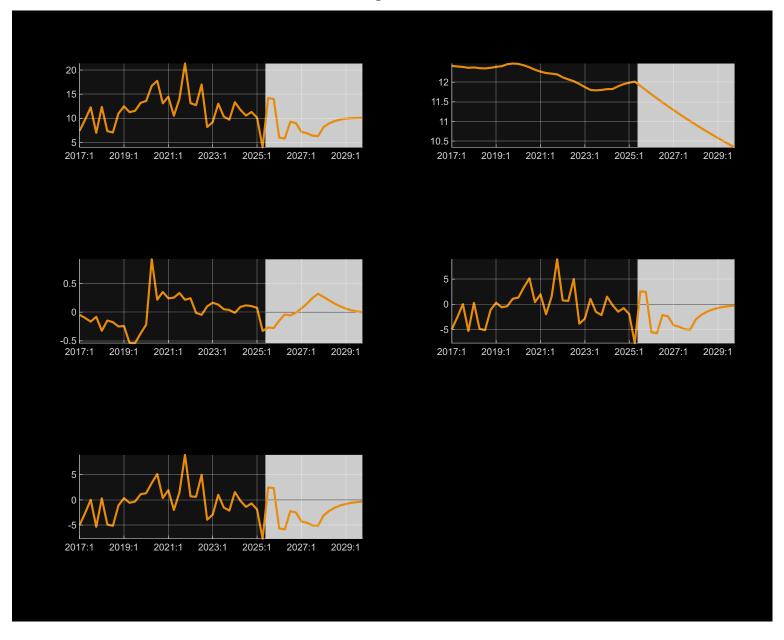
Inflation, y-on-y



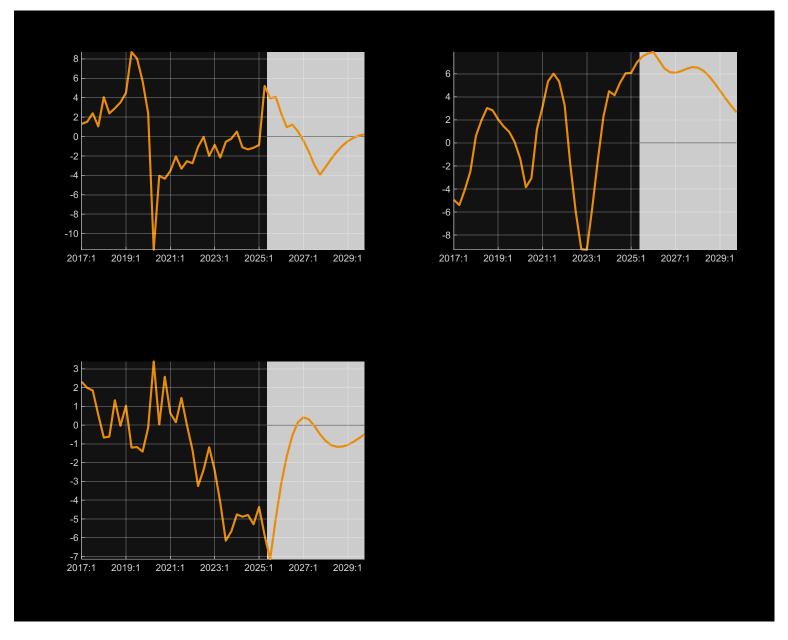
Inflation, q-on-q



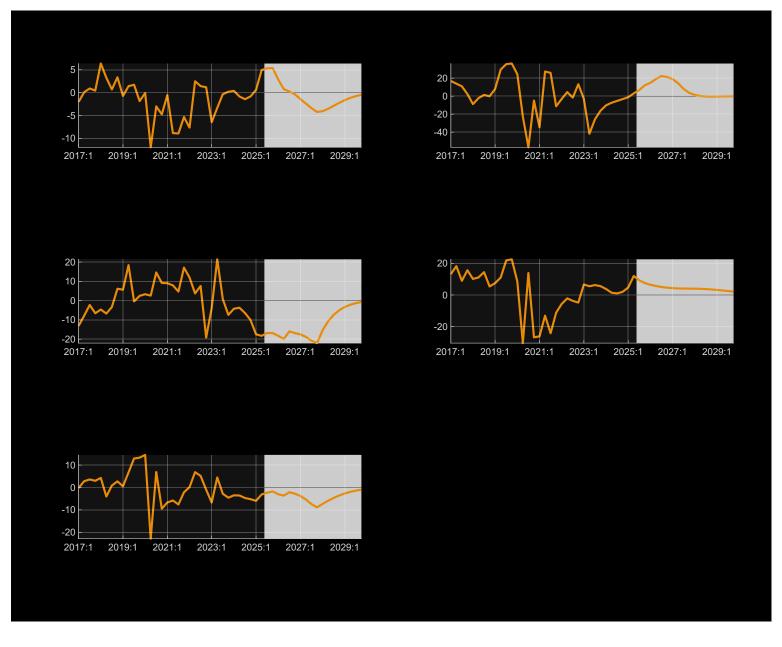
Budget deficit



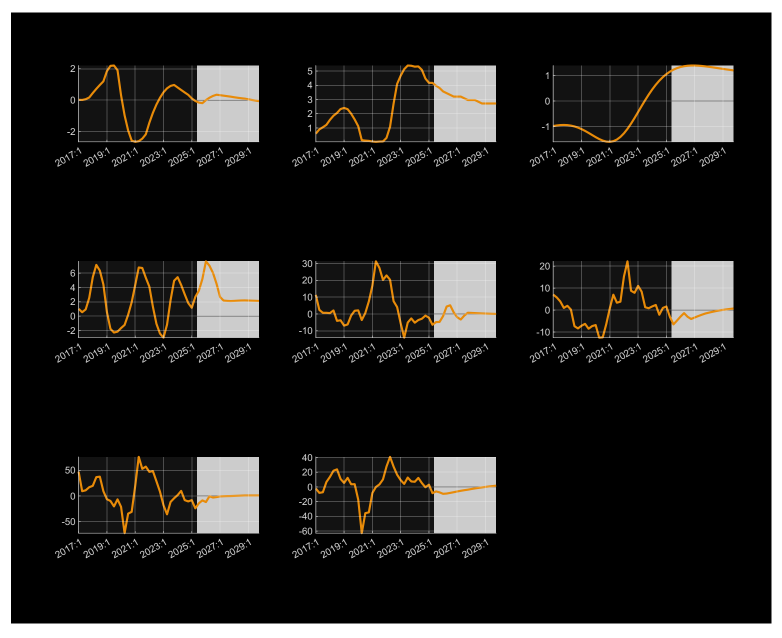
### Main cyclical indicators



GDP cyclical indicators

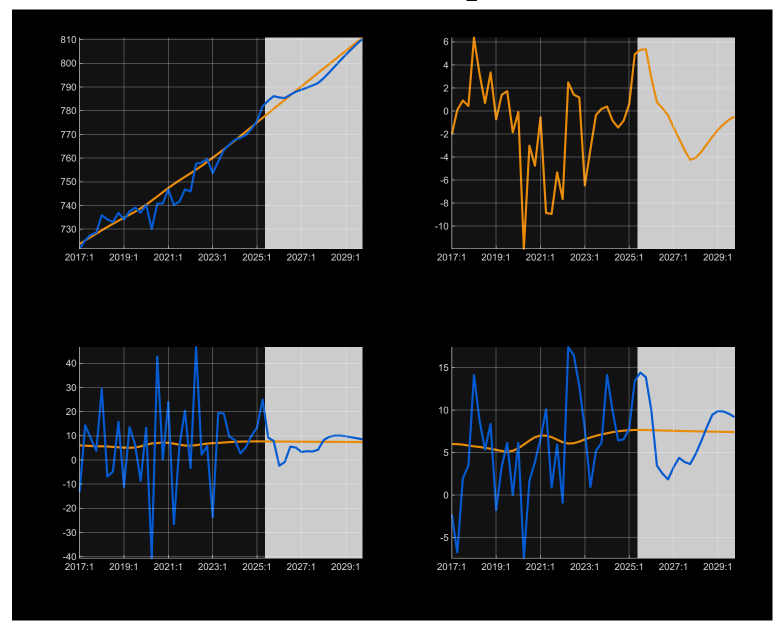


#### External variables

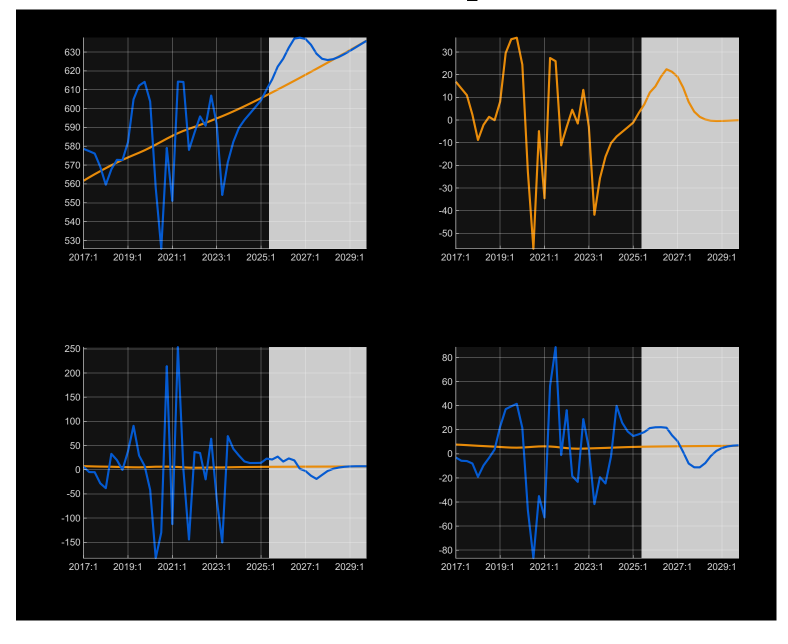


# 3 Trends and gaps

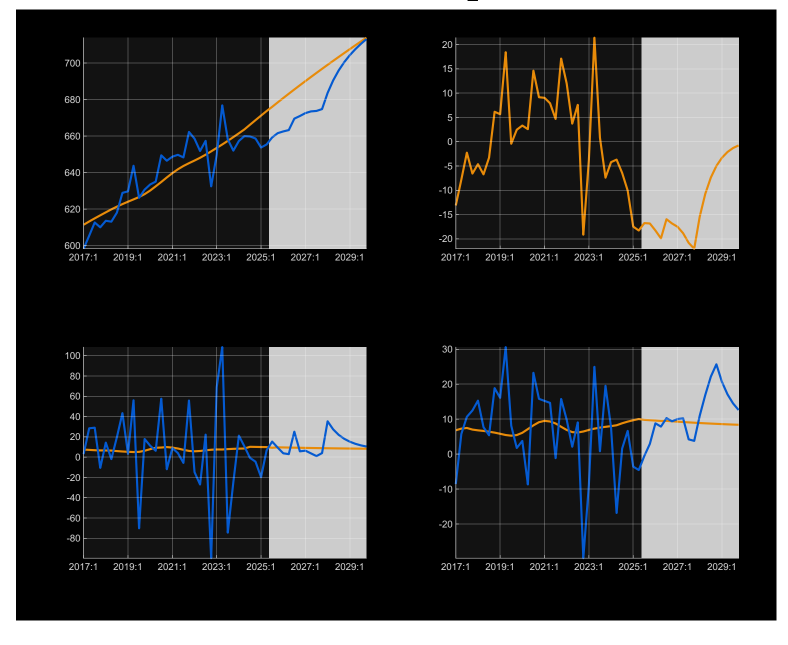
# Consumption, $100*\log [l\_cons]$



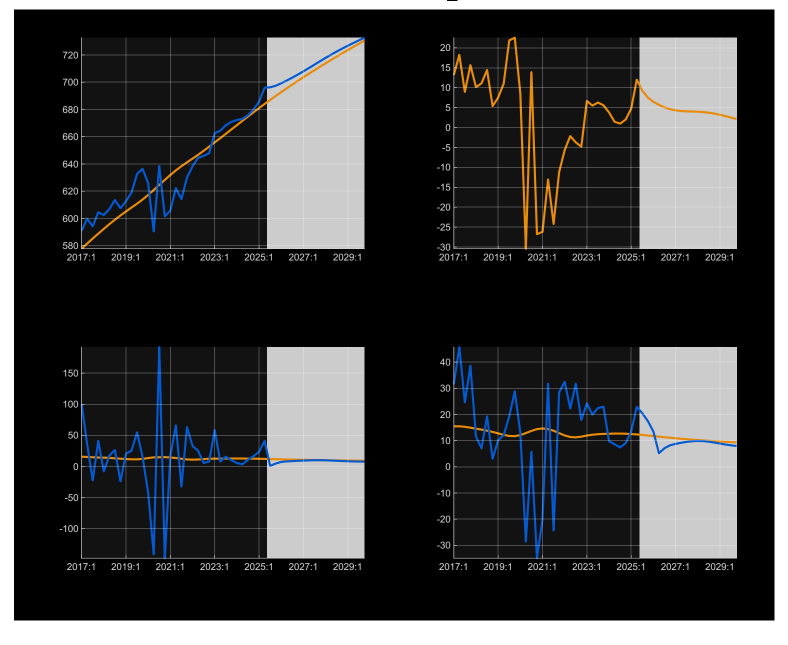
Investment,  $100*\log [l_iv]$ 



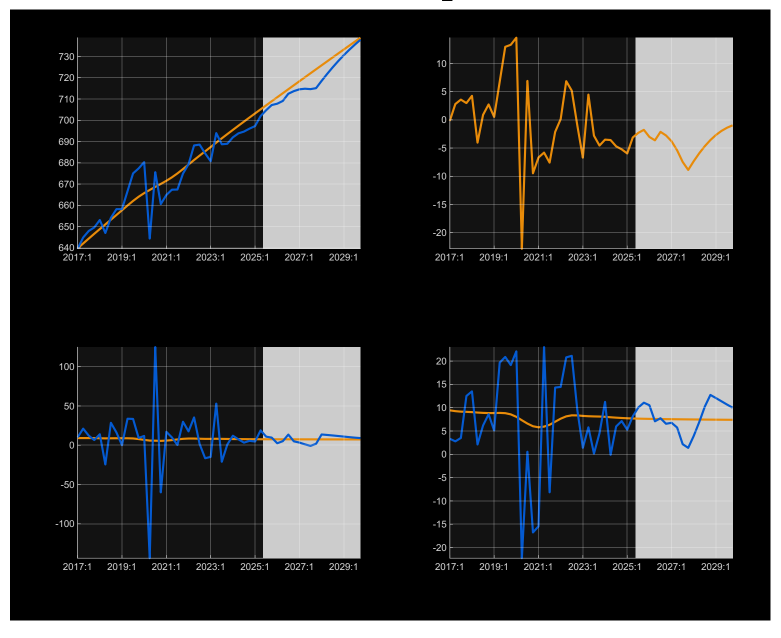
Gov. demand,  $100*\log [l\_gdem]$ 



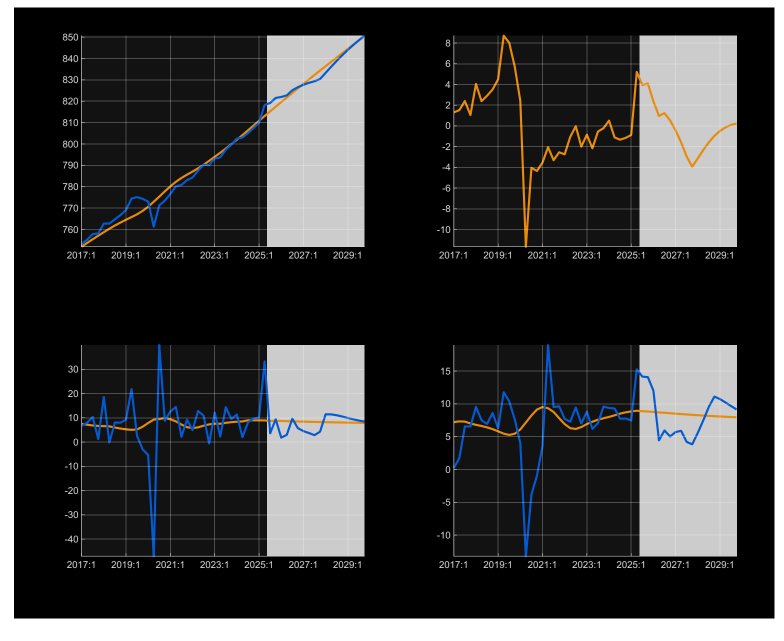
Export,  $100*\log [l\_exp]$ 



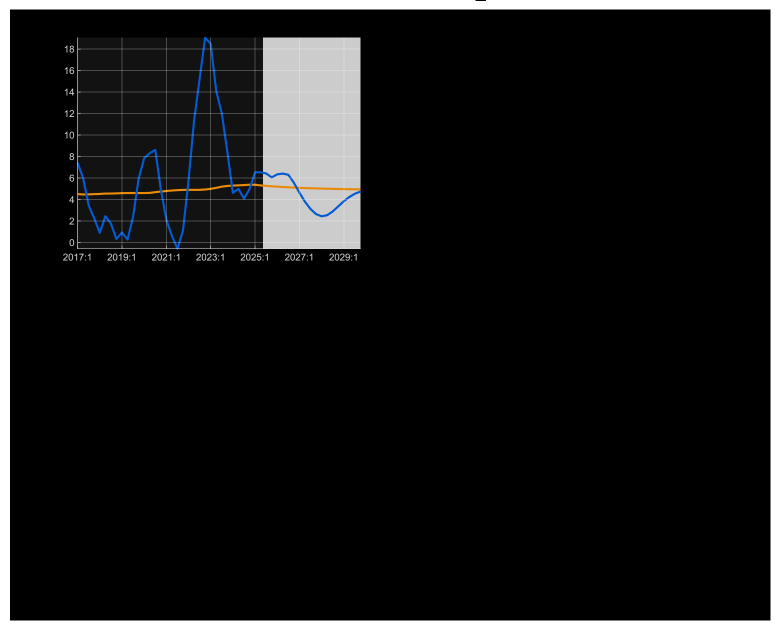
Import,  $100*\log [l\_imp]$ 



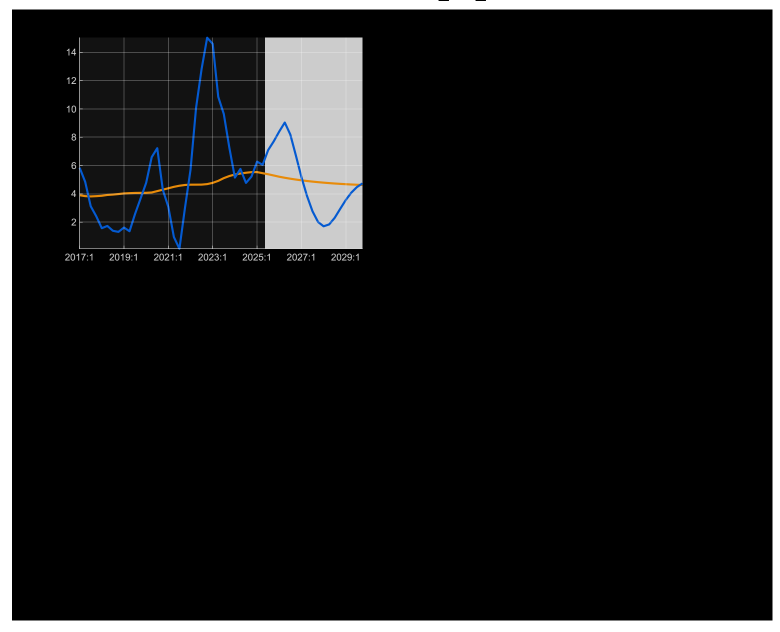
GDP, 100\*log [l\_y]



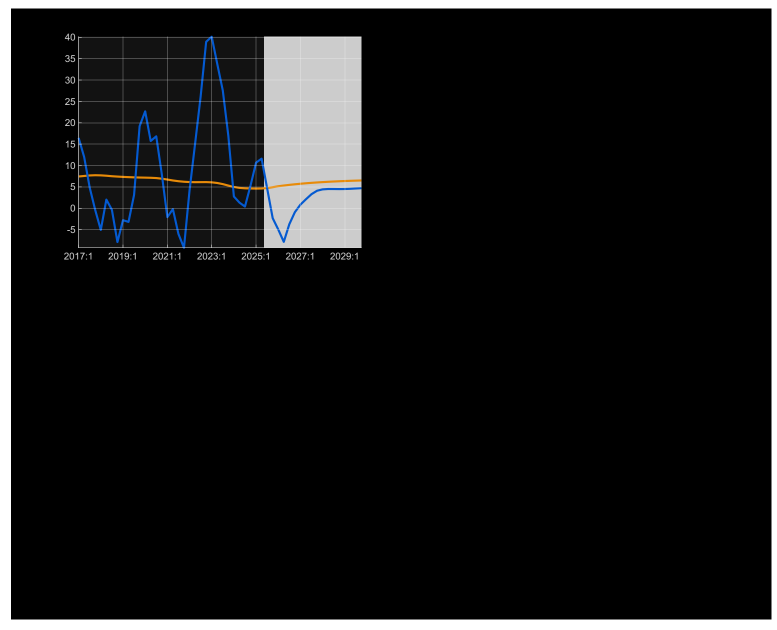
Headline CPI, YY % [d4l\_cpi]



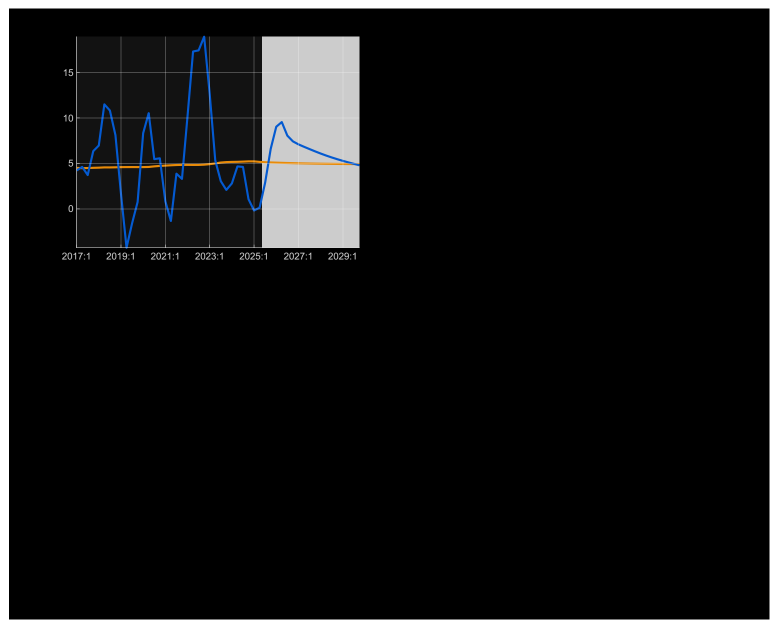
Core CPI, YY % [d4l\_cpi\_core]



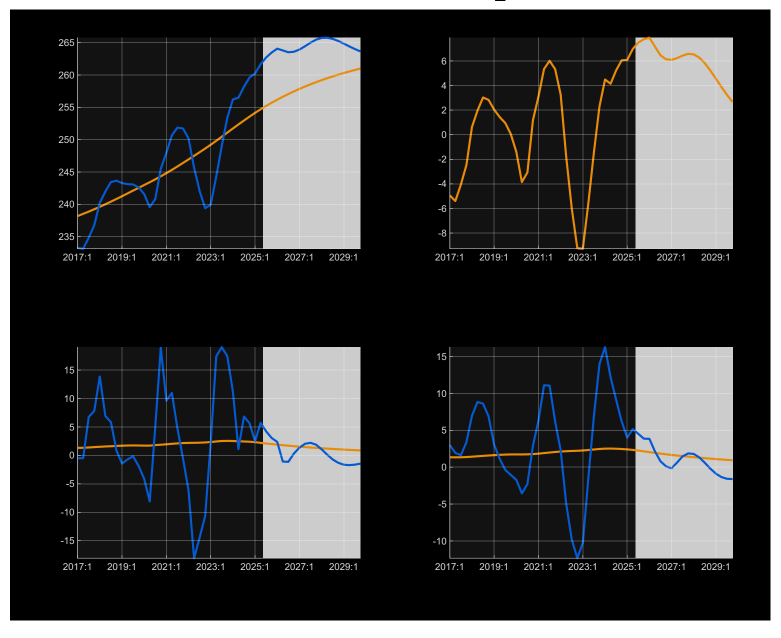
Food CPI, YY % [d4l\_cpi\_food]



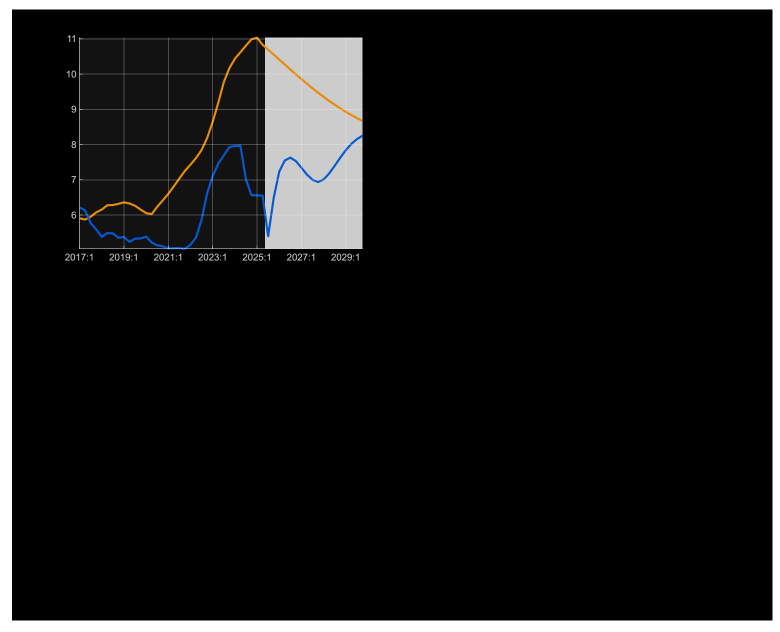
Energy CPI, YY % [d4l\_cpi\_ener]



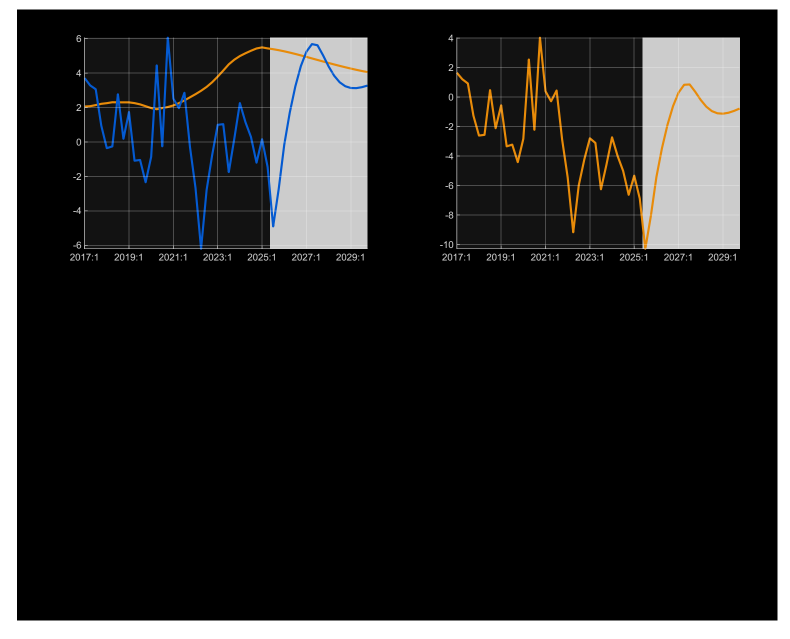
Real exchag. rate, 100\*log [l\_z]



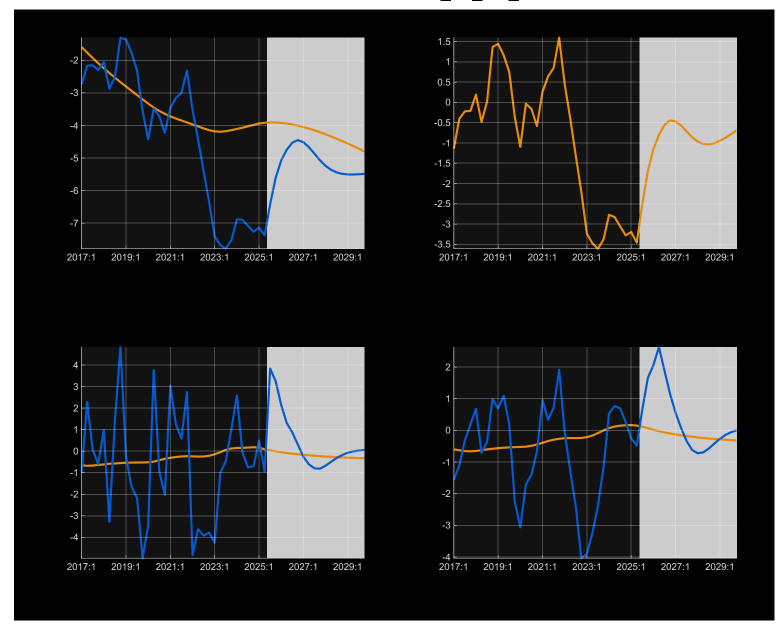
Policy rate (IB rate used), % [i]



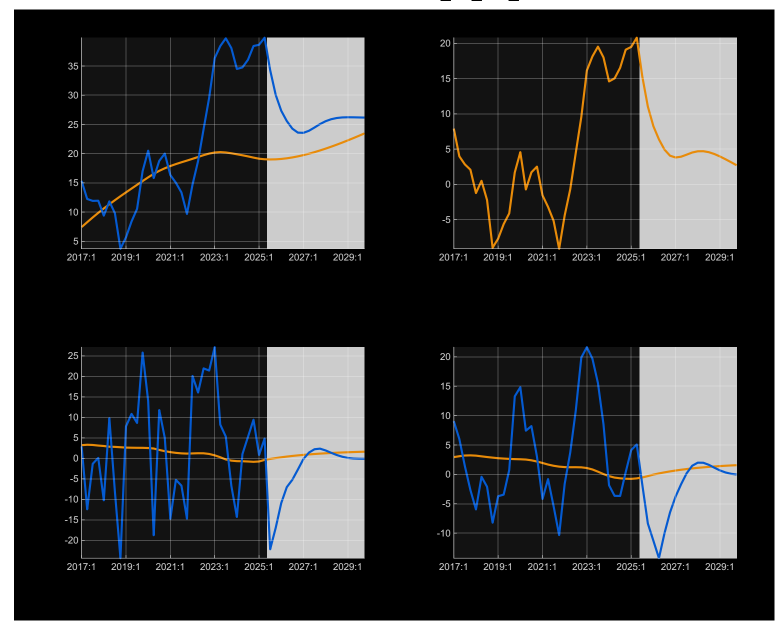
Real interest (policy) rate, % [r]



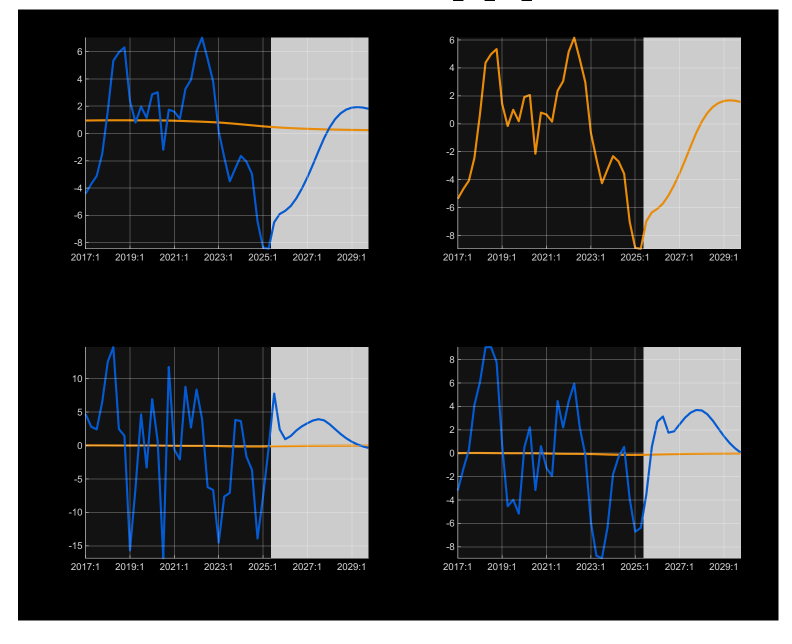
Core rel. price,  $100*\log [l\_rp\_cpi\_core]$ 



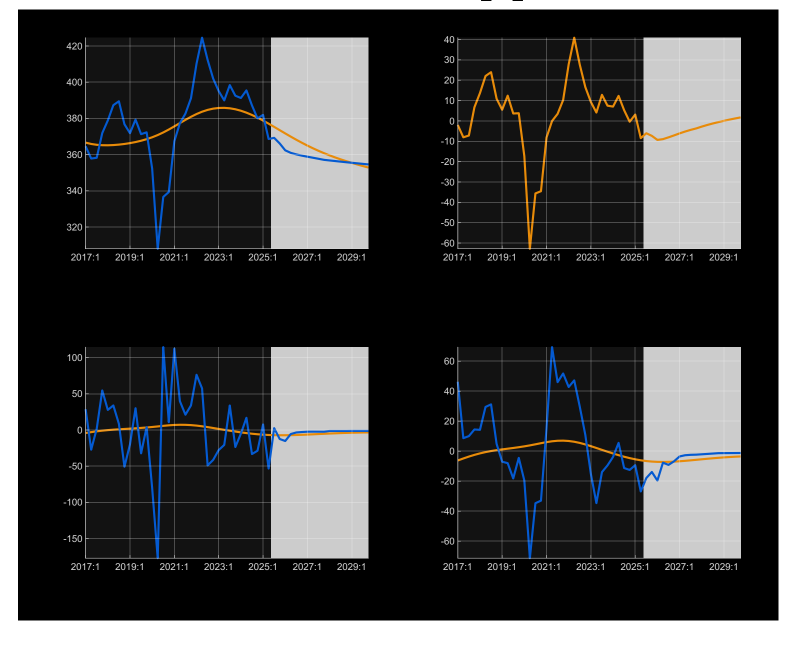
Food rel. price, 100\*log [l\_rp\_cpi\_food]



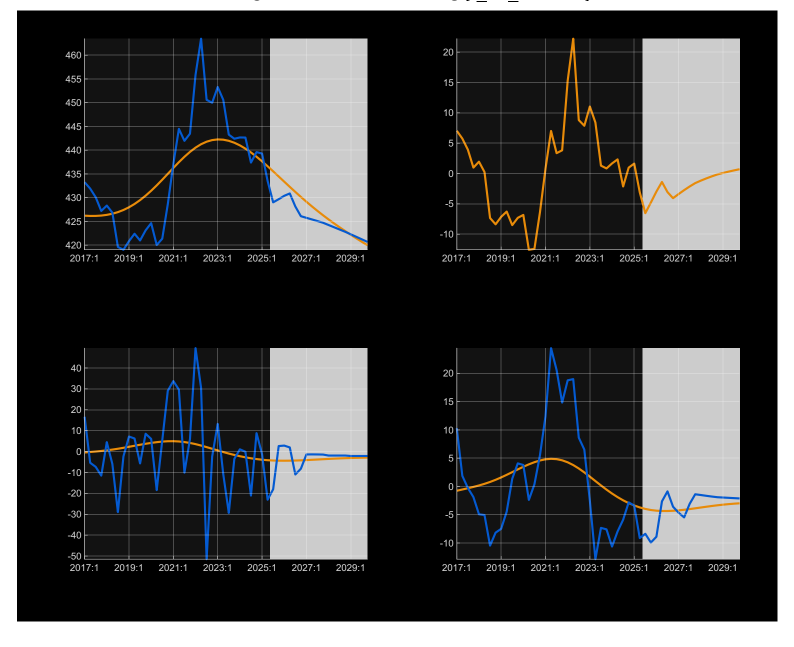
Energy rel. price, 100\*log [l\_rp\_cpi\_ener]



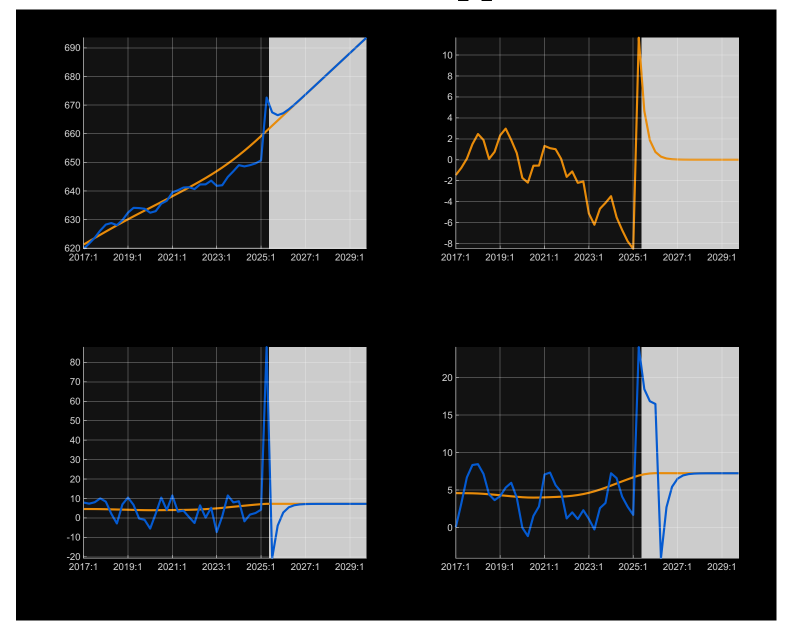
Foreign rel. ener. price, 100\*log [l\_rp\_enerstar]



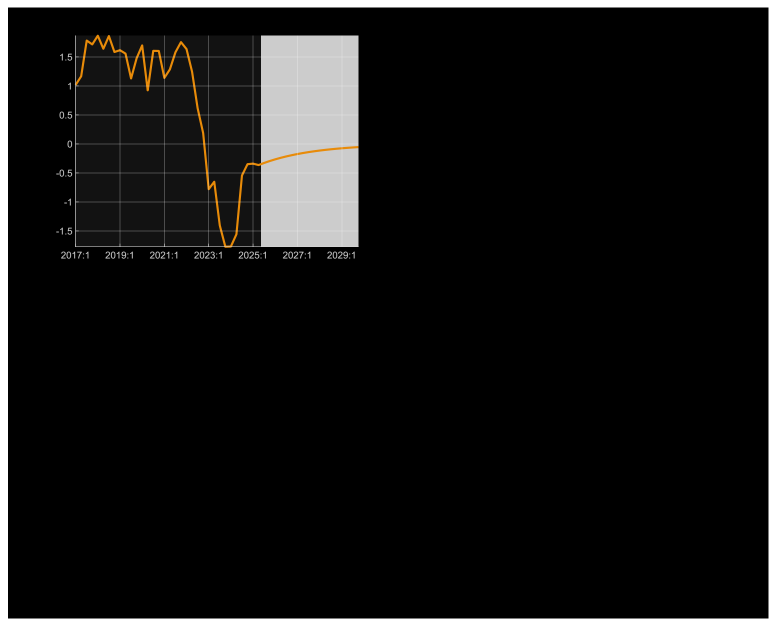
Foreign rel. food price,  $100*\log [l\_rp\_foodstar]$ 



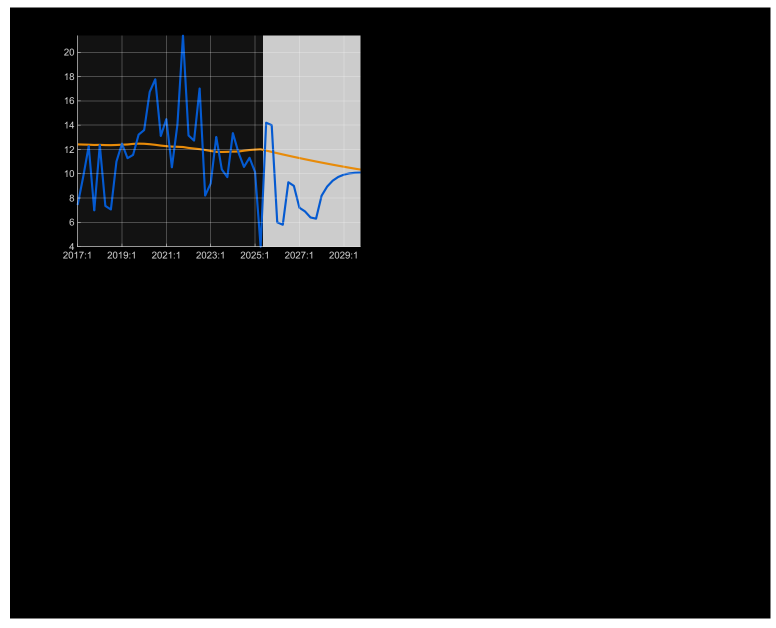
Agric. GDP, 100\*log [l\_y\_agr]



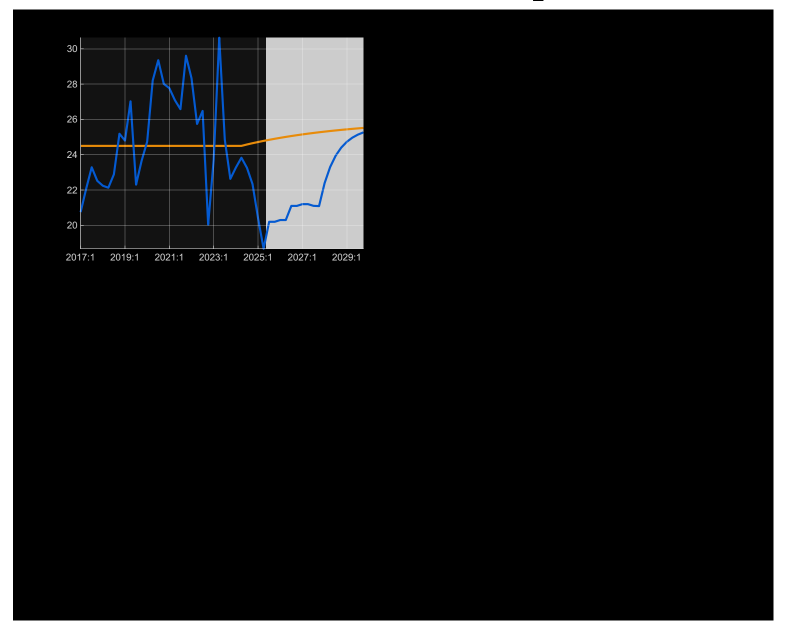
 ${\bf Lending\ premium,\ \%\ [prem\_d]}$ 



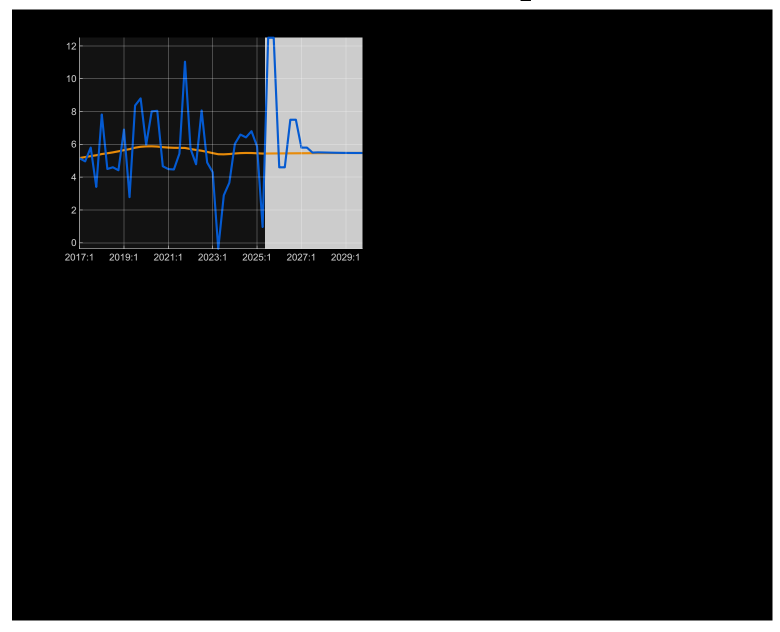
Budget deficit, % of GDP [def\_y]



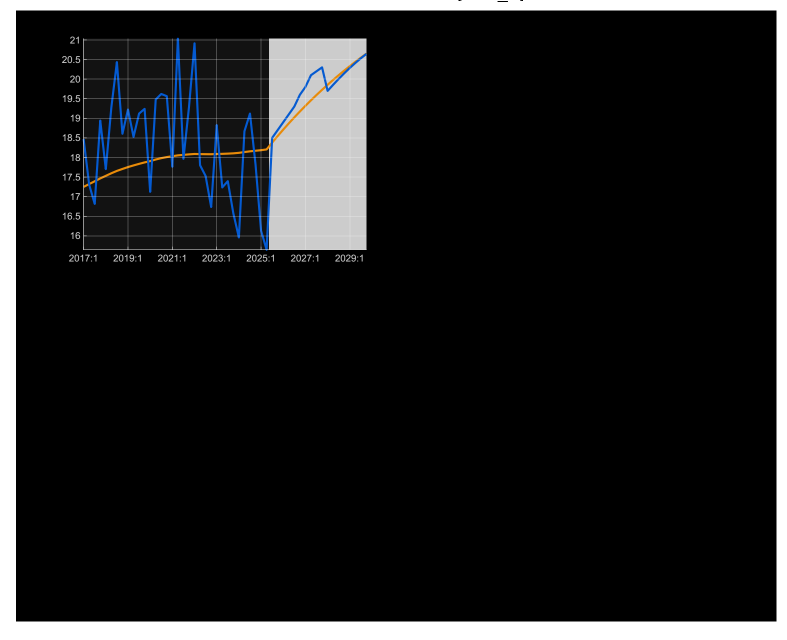
Govt. demand (G&S), % GDP [gdem\_y]



Other govt. exp., % to GDP [oexp\_y]

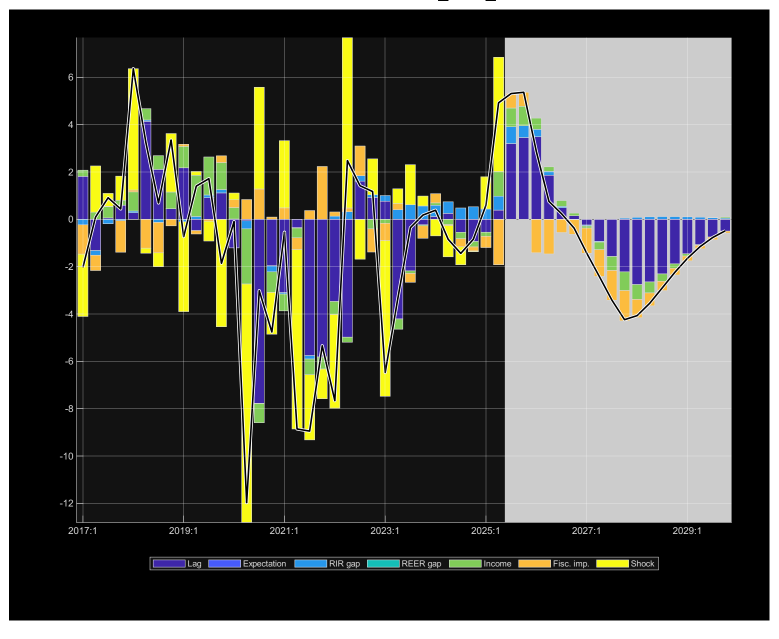


Govt. rev., % of GDP [grev\_y]

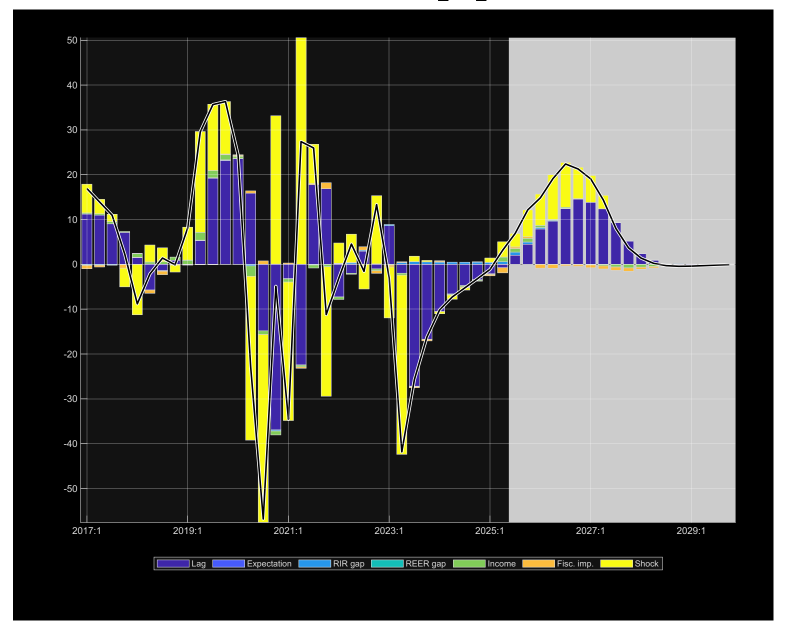


4 Decomposition of equations: charts

 $Consumption \ gap, \ \% \ [l\_cons\_gap]$ 



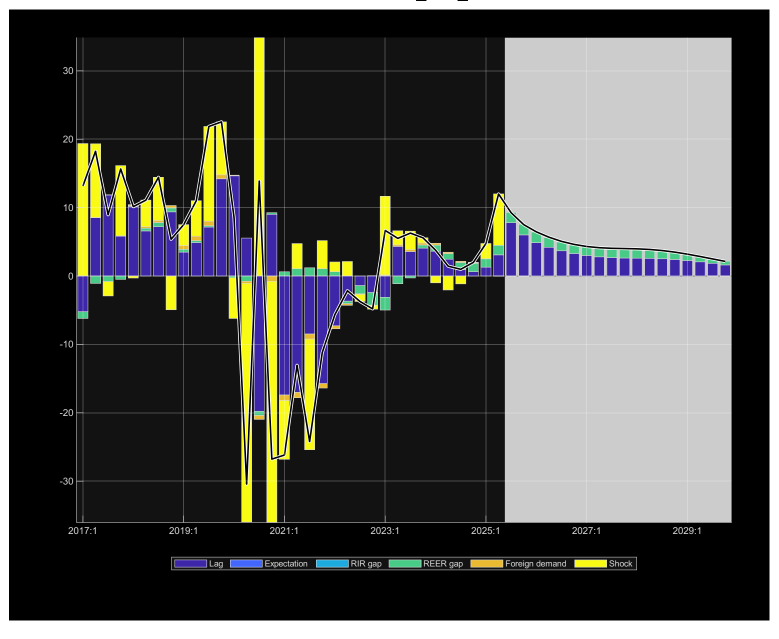
Investment gap, % [l\_inv\_gap]



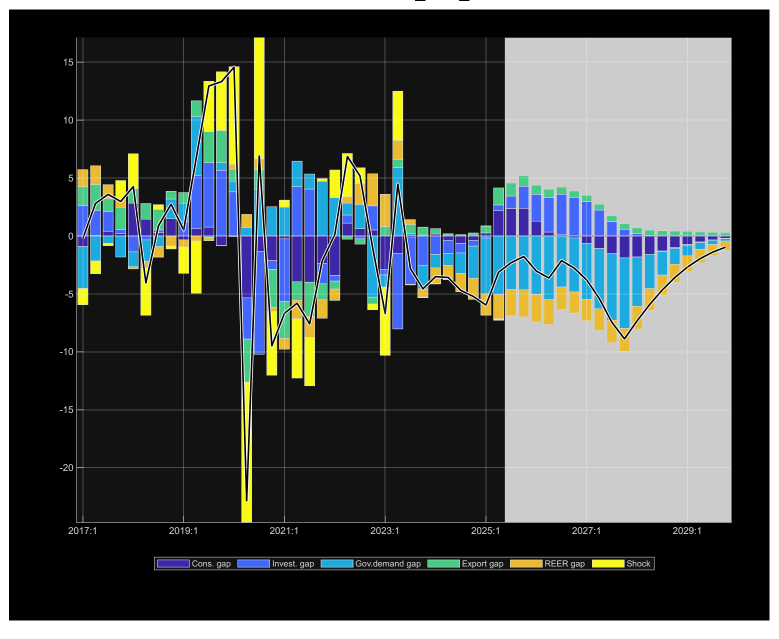
Gov. demand gap, % [l\_gdem\_gap]



Export gap, % [l\_exp\_gap]



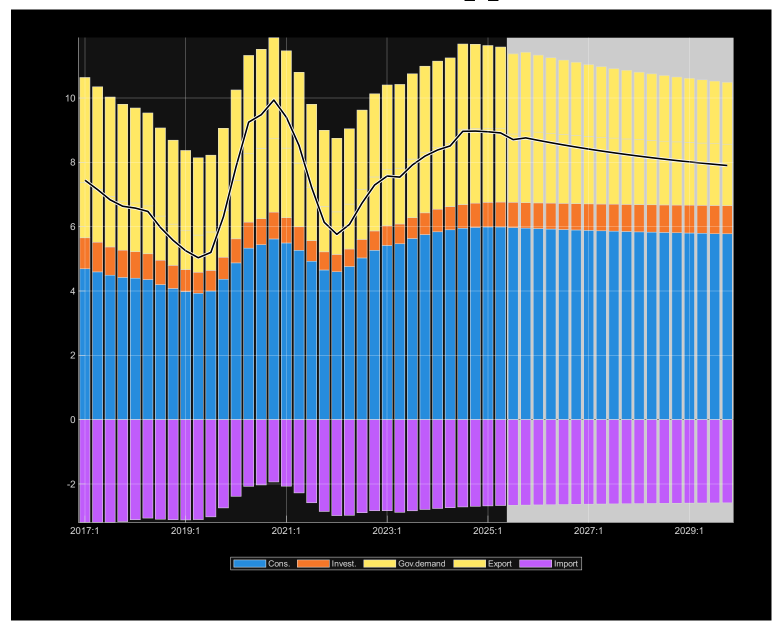
Import gap, % [l\_imp\_gap]



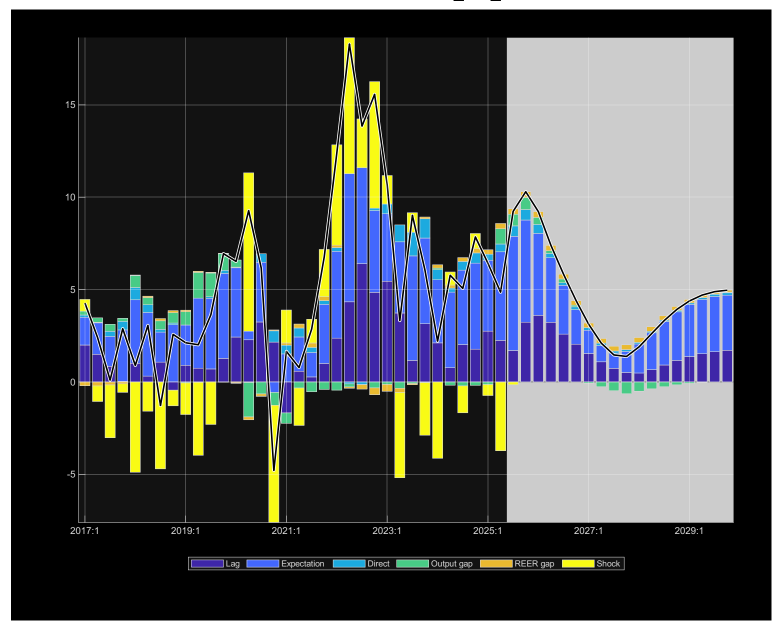
Output gap, % [l\_y\_gap]



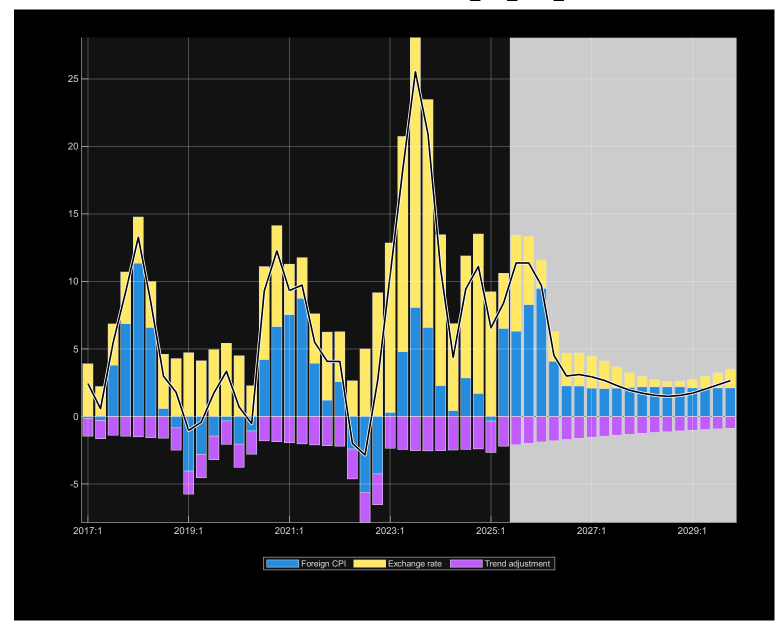
GDP tnd., ann. QQ % [dl\_y\_tnd]



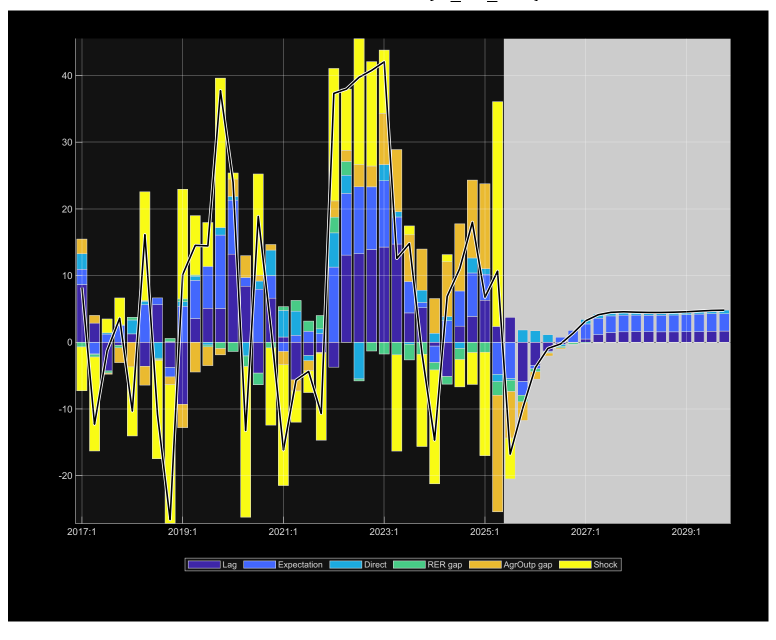
Core CPI, ann. QQ % [dl\_cpi\_core]



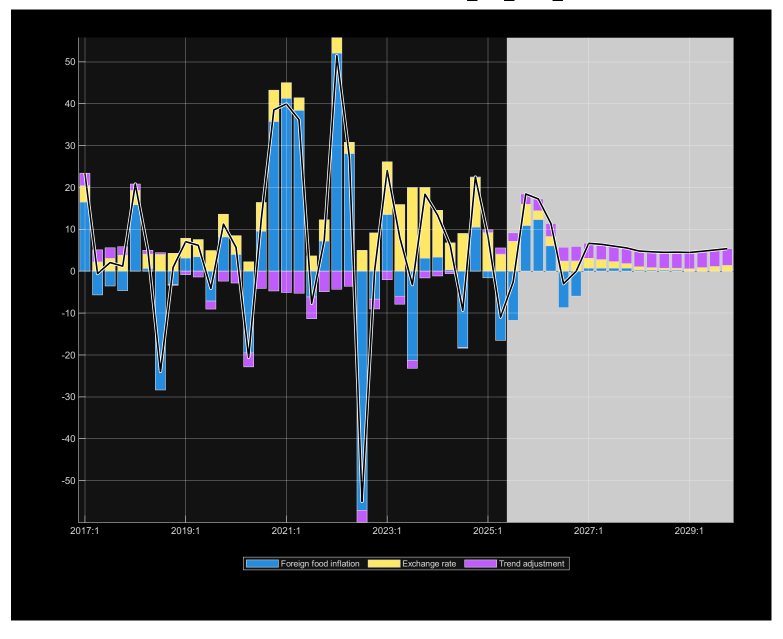
Dir. ext. eff. in core, ann. QQ % [dl\_cpi\_core\_direct]



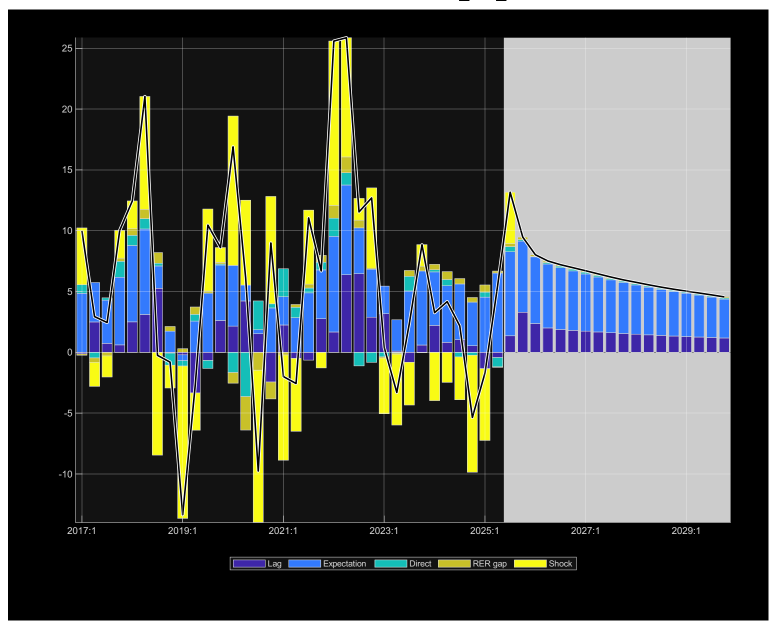
Food CPI, ann. QQ % [dl\_cpi\_food]



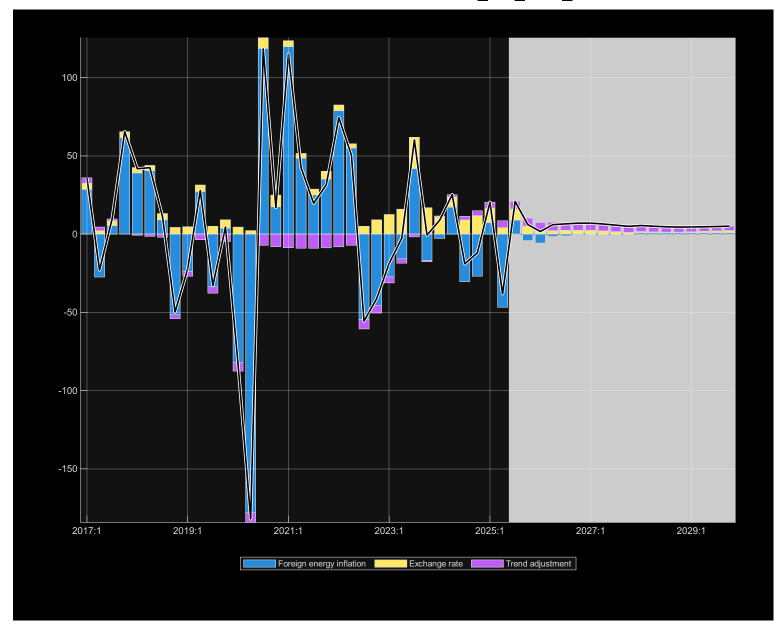
Dir. ext. eff. in food, ann. QQ % [dl\_cpi\_food\_direct]



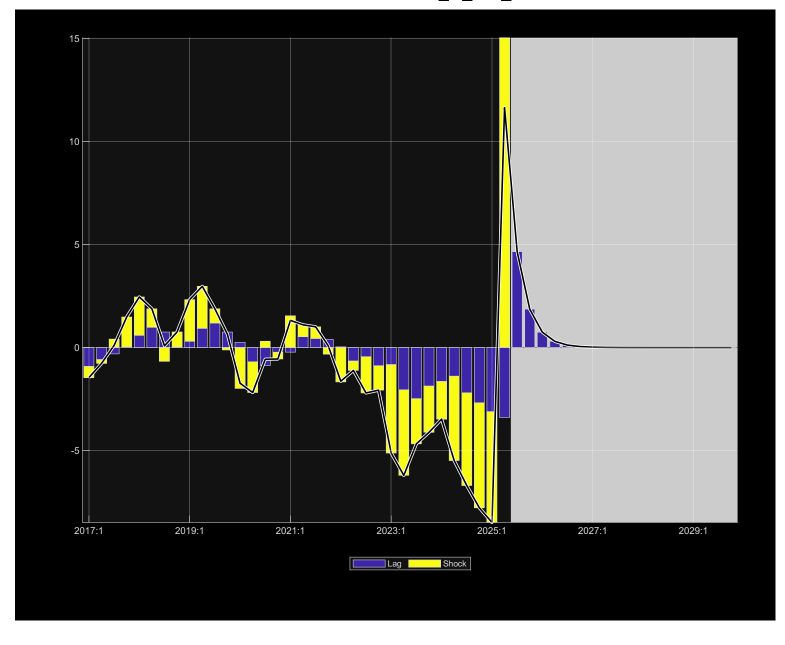
Energy CPI, ann. QQ % [dl\_cpi\_ener]



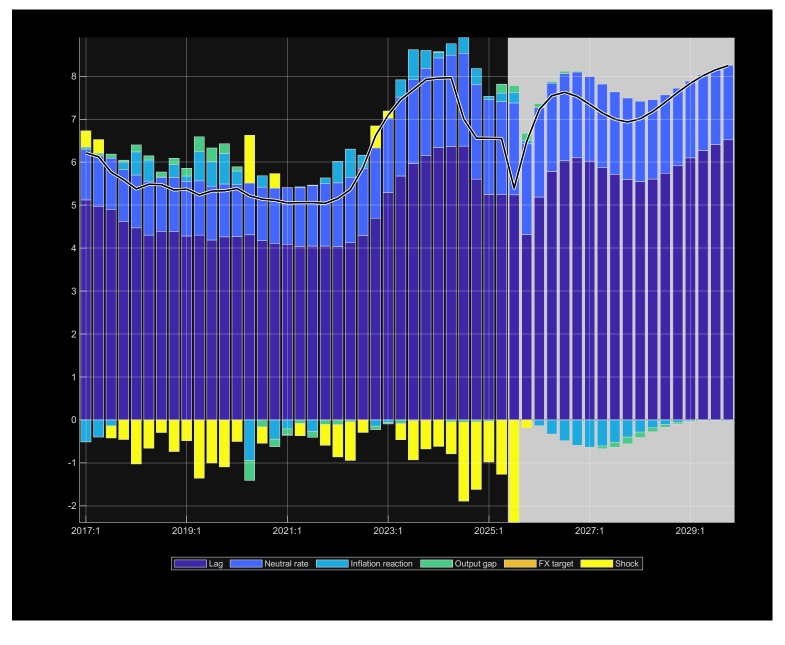
Dir. ext. eff. in energy, ann. QQ % [dl\_cpi\_ener\_direct]



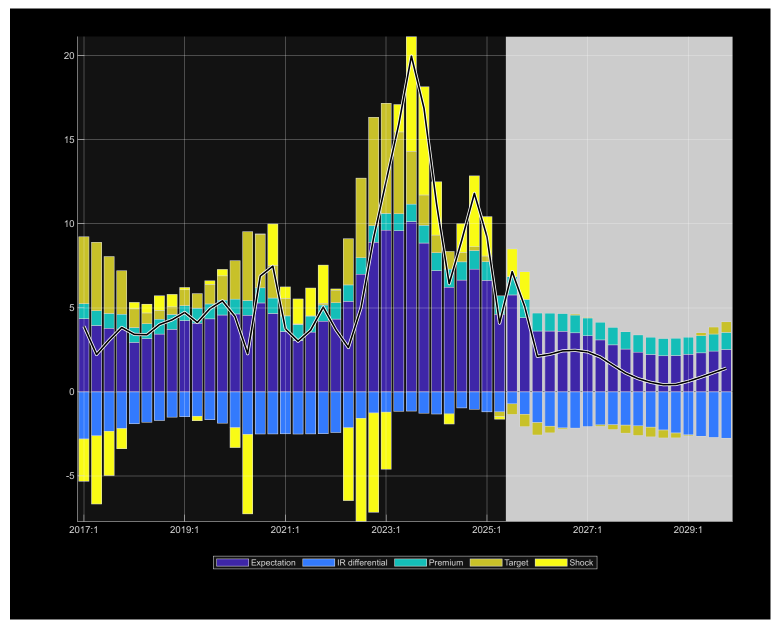
Agric. output gap, % [l\_y\_agr\_gap]



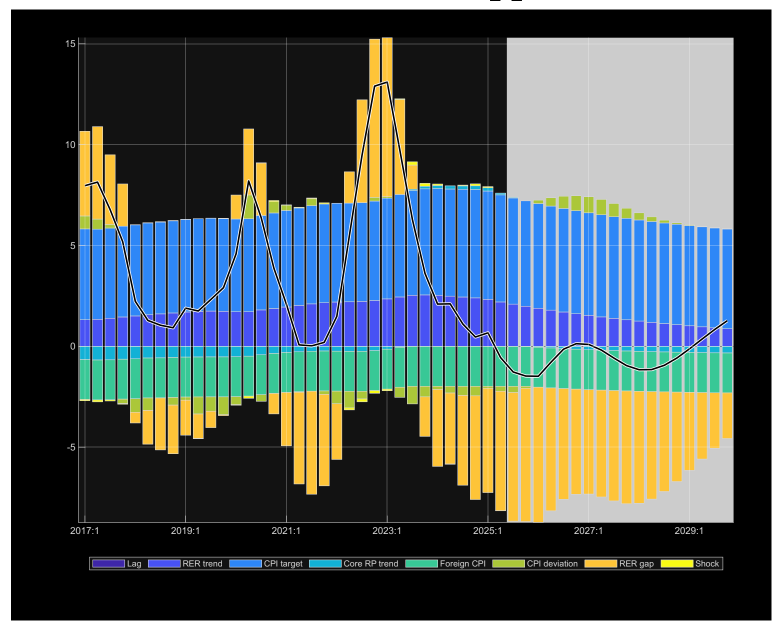
Policy rate (IB rate used), % [i]



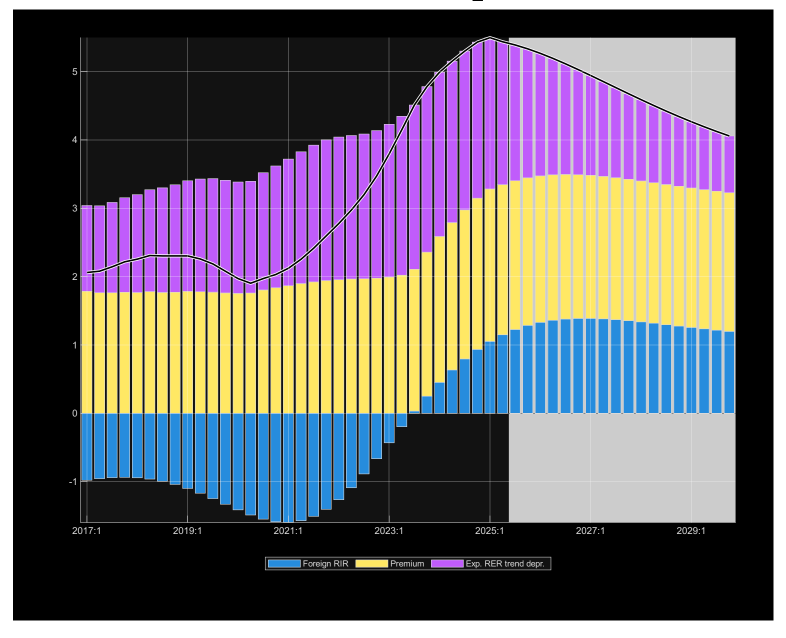
Exchange rate, QQ annualized  $\%~[dl\_s]$ 



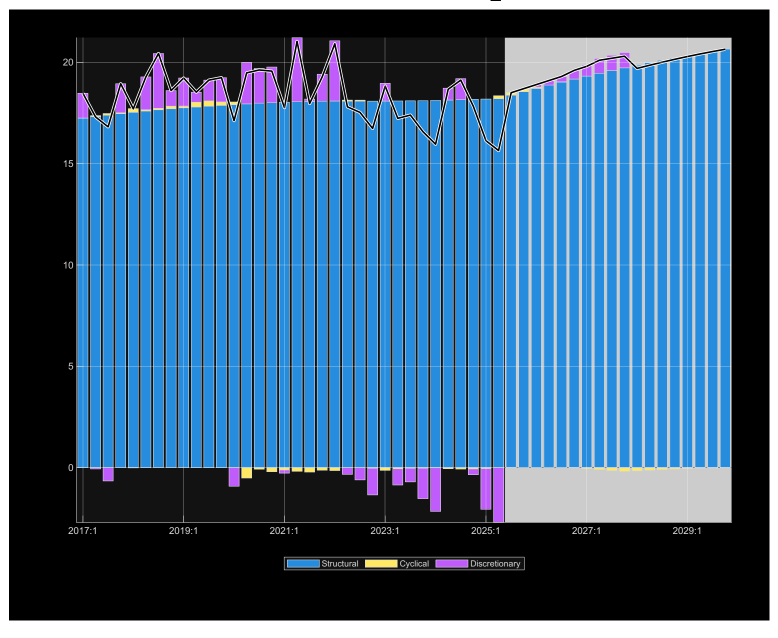
Exchange rate target, QQ % [dl\_s\_tar]



RIR (policy) trend, % [r\_tnd]



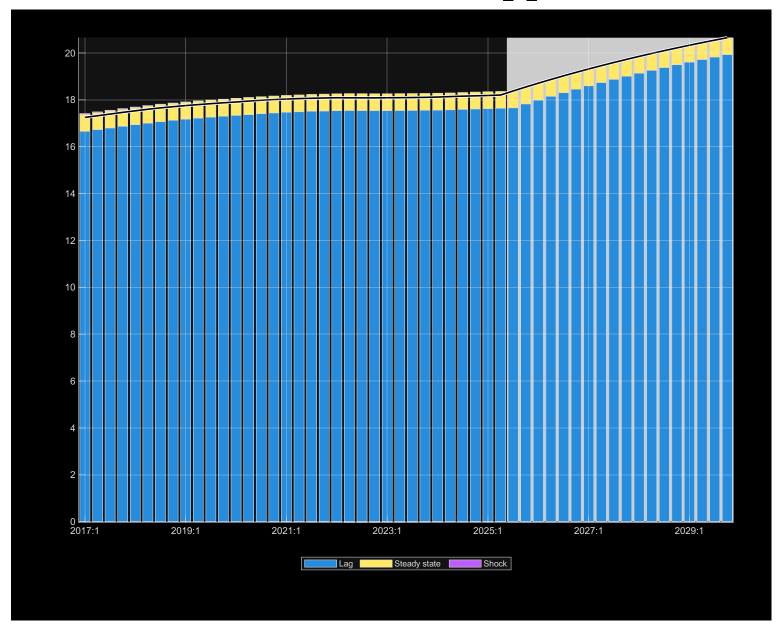
Govt. rev., % of GDP [grev\_y]



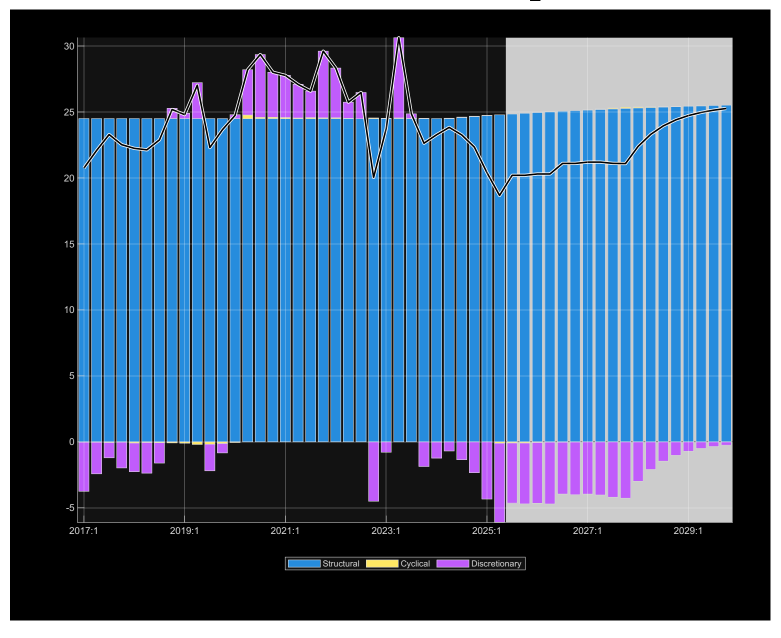
Cyc. govt. rev., % of GDP [grev\_y\_cyc]



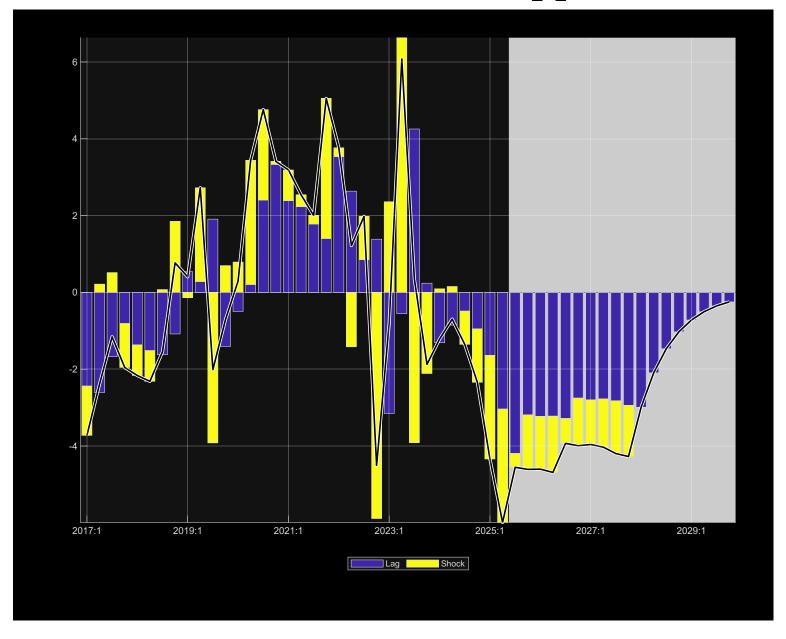
Struct. govt. rev., % of GDP [grev\_y\_str]



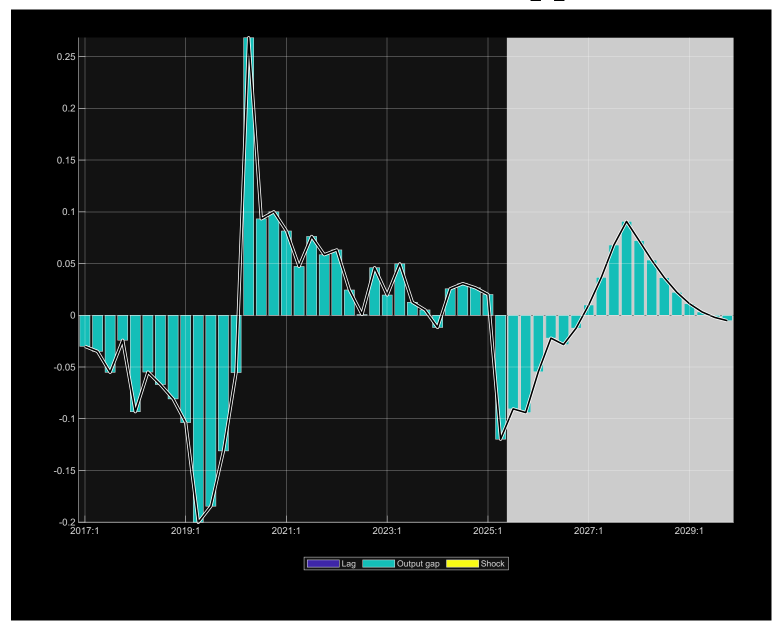
Govt. demand (G&S), % GDP [gdem\_y]



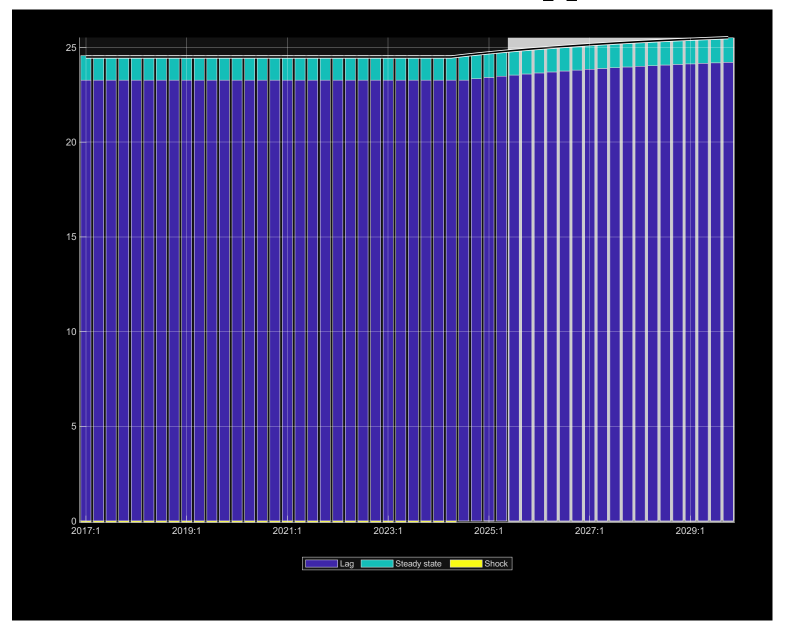
Discr. govt. demand (G&S), % GDP [gdem\_y\_discr]



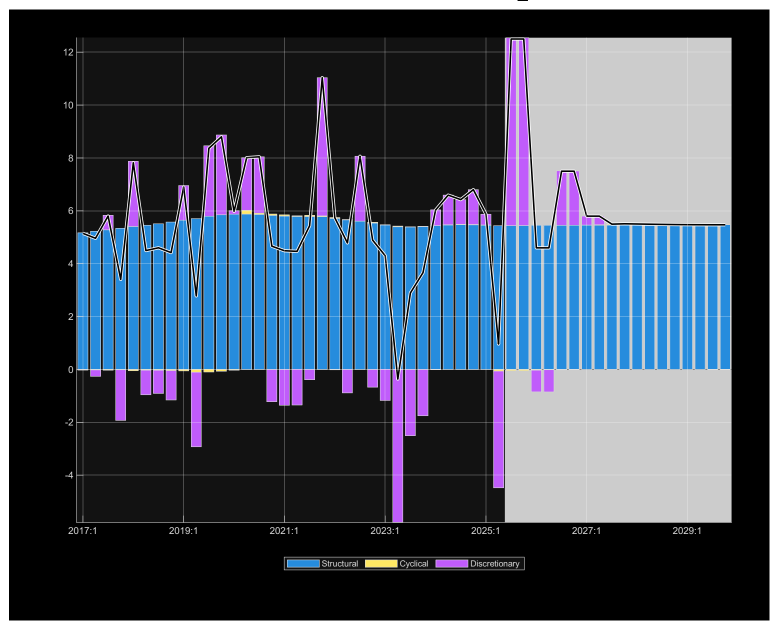
Cyc. govt. demand (G&S), % GDP [gdem\_y\_cyc]



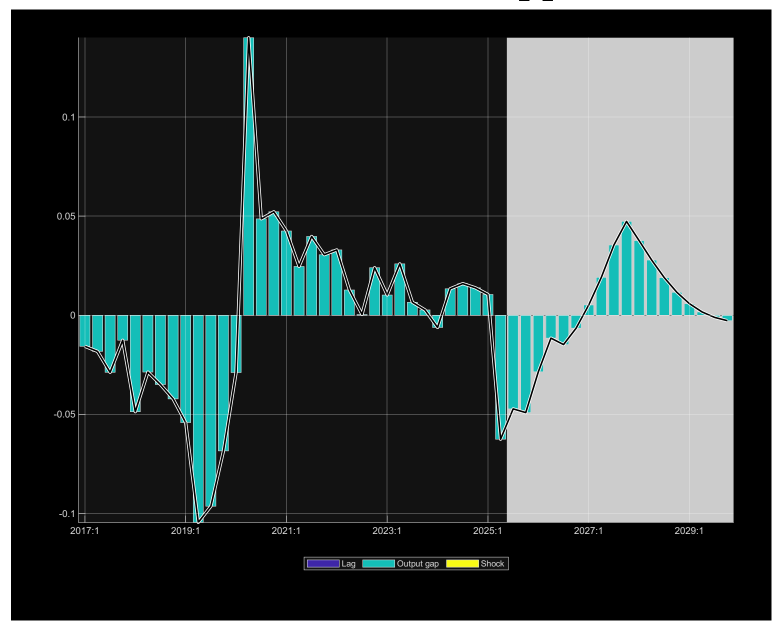
Struct. govt. demand (G&S), % GDP [gdem\_y\_str]



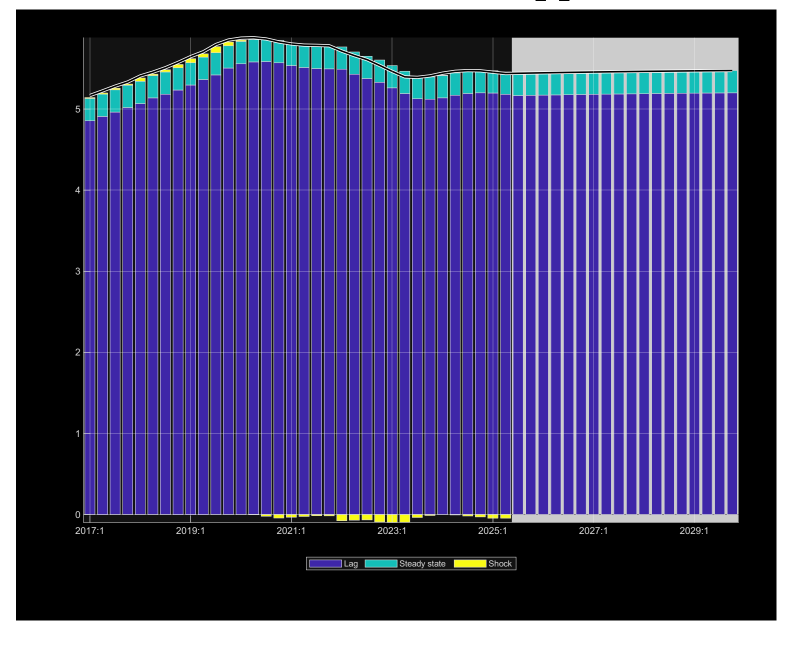
Other govt. exp., % to GDP [oexp\_y]



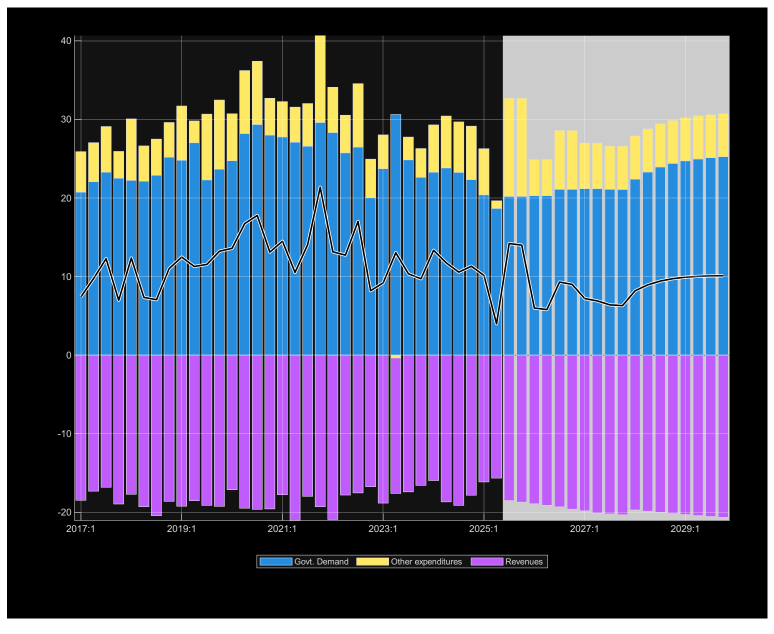
Cyc. other govt. exp., % to GDP [oexp\_y\_cyc]



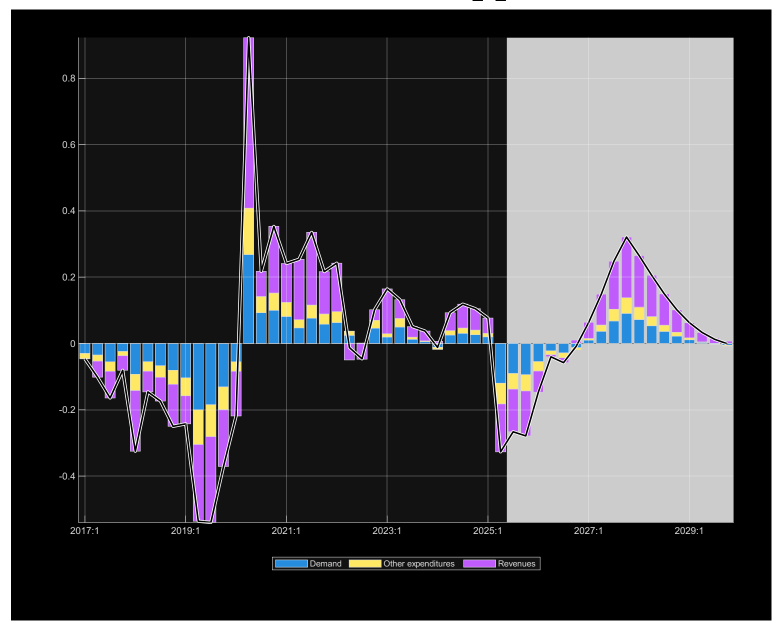
Struct. other govt. exp., % to GDP [oexp\_y\_str]



Budget deficit, % of GDP [def\_y]



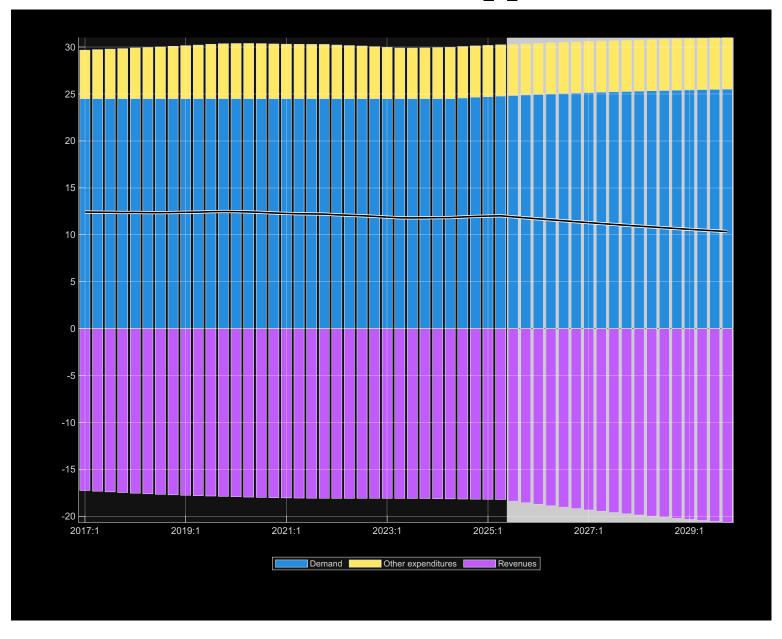
Cyc. deficit, % of GDP [def\_y\_cyc]



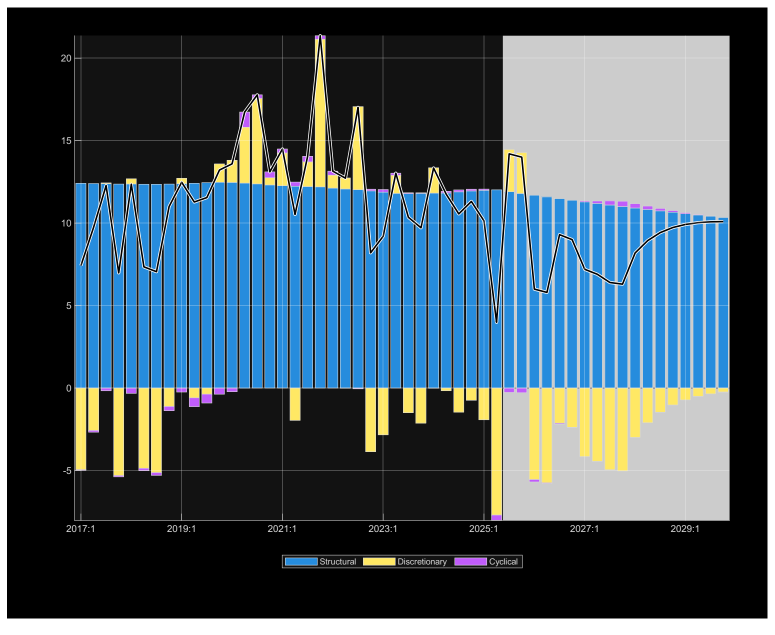
Discr. deficit, % of GDP [def\_y\_discr]



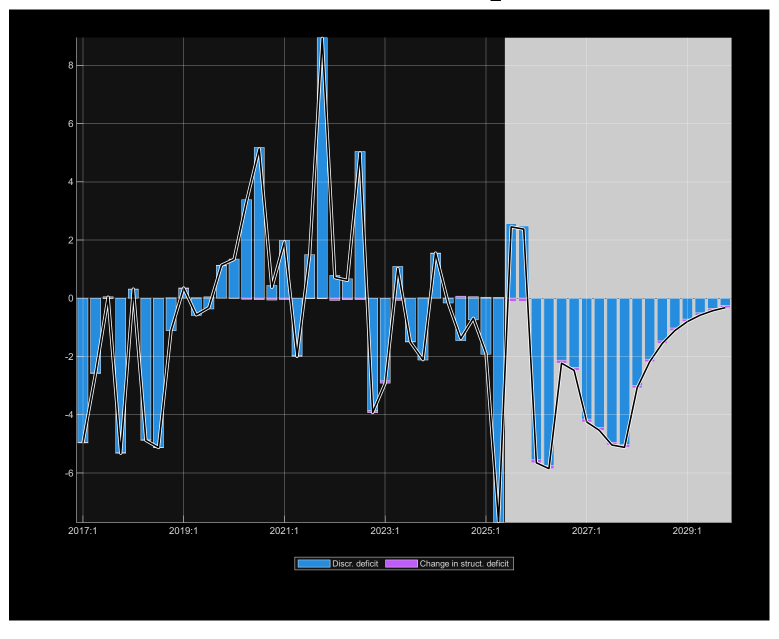
Struct. deficit, % of GDP [def\_y\_str]



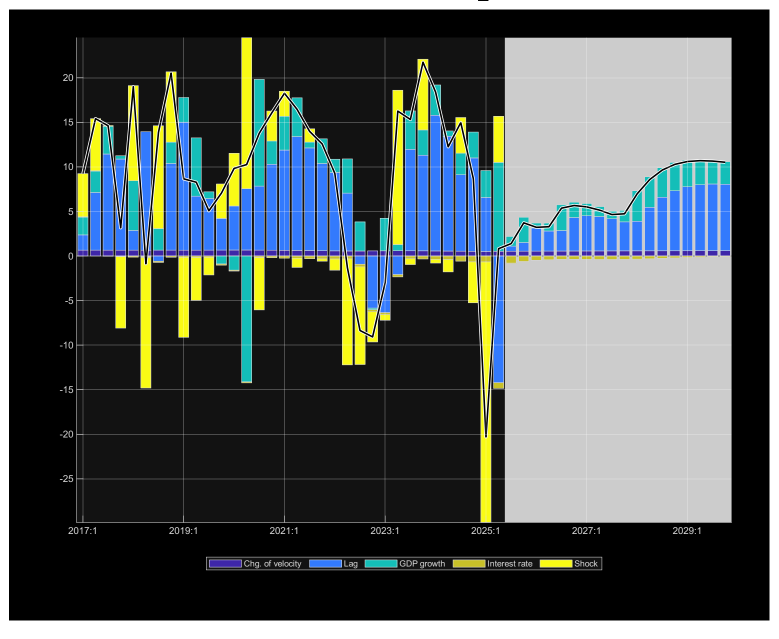
Budget deficit, % of GDP [def\_y\_scd]



Fiscal impulse, % of GDP [fisc\_imp]



Real money, ann. QQ % [dl\_rmd]



5 Decomposition of equations: tables

# $Consumption~gap,~\%~[l\_cons\_gap]$

	2025Q1	2025Q2	202503	2025Q4	2026Q1	2026Q2	202603	202604	2027Q1	202702	202703	2027Q4	2028Q1	202802	2028Q3	2028Q4	2029Q1	2029Q2	202903	202904
	2020Q1	2020@2	202003	202004	202001	202002	202003	202004	2021Q1	2021022	202103	2021024	2020Q1	202002	202003	2020034	2023Q1	2023Q2	2023	2023024
$_{ m Lag}$	-0.55	0.39	3.20	3.45	3.49	1.86	0.49	0.15	-0.24	-0.93	-1.57	-2.22	-2.76	-2.65	-2.31	-1.88	-1.45	-1.07	-0.75	-0.50
Expectation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RIR gap	0.44	0.59	0.71	0.50	0.31	0.17	0.06	-0.01	-0.04	-0.03	0.01	0.05	0.08	0.11	0.12	0.11	0.11	0.09	0.07	0.05
REER gap	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Income	-0.17	1.04	0.79	0.82	0.48	0.19	0.25	0.11	-0.09	-0.32	-0.59	-0.79	-0.63	-0.46	-0.32	-0.19	-0.10	-0.03	0.02	0.05
Fisc. imp.	-0.47	-1.92	0.61	0.59	-1.41	-1.46	-0.56	-0.62	-1.06	-1.13	-1.26	-1.28	-0.77	-0.55	-0.39	-0.28	-0.20	-0.15	-0.11	-0.08
Shock	1.35	4.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.60	4.92	5.31	5.37	2.86	0.76	0.24	-0.37	-1.43	-2.41	-3.42	-4.24	-4.07	-3.55	-2.89	-2.24	-1.65	-1.15	-0.77	-0.49

# Investment gap, % [l\_inv\_gap]

	2025 Q1	2025Q2	2025Q3	2025Q4	2026Q1	$2026\mathrm{Q}2$	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Lag	-2.09	-0.74	2.03	4.48	7.90	9.65	12.43	14.56	13.83	12.39	9.34	5.20	2.40	0.90	0.14	-0.19	-0.28	-0.26	-0.18	-0.10
Expectation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RIR gap	0.44	0.59	0.71	0.50	0.31	0.17	0.06	-0.01	-0.04	-0.03	0.01	0.05	0.08	0.11	0.12	0.11	0.11	0.09	0.07	0.05
REER gap	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Income	-0.17	1.04	0.79	0.82	0.48	0.19	0.25	0.11	-0.09	-0.32	-0.59	-0.79	-0.63	-0.46	-0.32	-0.19	-0.10	-0.03	0.02	0.05
Fisc. imp.	-0.28	-1.15	0.37	0.36	-0.85	-0.88	-0.33	-0.37	-0.64	-0.68	-0.76	-0.77	-0.46	-0.33	-0.23	-0.17	-0.12	-0.09	-0.06	-0.05
Shock	0.97	3.38	3.00	6.00	7.00	10.00	10.00	7.00	6.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-1.14	3.12	6.89	12.16	14.84	19.13	22.40	21.28	19.07	14.36	8.00	3.69	1.39	0.22	-0.29	-0.43	-0.39	-0.28	-0.16	-0.06

### Gov. demand gap, % [l\_gdem\_gap]

	$2025\mathrm{Q}1$	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q}4$	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	$2029\mathrm{Q}1$	2029Q2	2029Q3	2029Q4
Output gap	-0.87	5.21	3.93	4.09	2.38	0.96	1.23	0.54	-0.43	-1.59	-2.95	-3.94	-3.14	-2.32	-1.58	-0.96	-0.49	-0.14	0.09	0.23
Cyclical	0.10	-0.64	-0.45	-0.47	-0.27	-0.11	-0.13	-0.06	0.05	0.17	0.32	0.43	0.32	0.23	0.15	0.09	0.05	0.01	-0.01	-0.02
Discretionary	-21.27	-32.07	-22.54	-22.81	-22.67	-23.09	-18.63	-18.92	-18.68	-19.01	-19.89	-20.26	-13.36	-8.98	-6.12	-4.20	-2.90	-2.01	-1.40	-0.97
Approx. error	4.56	9.22	2.30	2.35	2.29	2.34	1.57	1.60	1.55	1.58	1.70	1.74	0.78	0.36	0.17	0.08	0.04	0.02	0.01	0.00
Total	-17.48	-18.29	-16.76	-16.84	-18.28	-19.90	-15.96	-16.84	-17.52	-18.85	-20.83	-22.03	-15.39	-10.71	-7.38	-4.99	-3.30	-2.12	-1.31	-0.76

### Export gap, % [l\_exp\_gap]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	$2028\mathrm{Q}2$	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Lag	1.30	3.09	7.80	6.01	4.88	4.20	3.69	3.29	3.00	2.81	2.69	2.64	2.61	2.58	2.52	2.42	2.27	2.08	1.86	1.62
Expectation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RIR gap	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
REER gap	1.22	1.39	1.50	1.55	1.58	1.43	1.29	1.23	1.22	1.25	1.29	1.32	1.31	1.25	1.16	1.04	0.91	0.78	0.65	0.53
Foreign demand	0.03	-0.02	-0.05	-0.06	0.00	0.05	0.08	0.10	0.10	0.09	0.08	0.07	0.06	0.05	0.04	0.03	0.02	0.00	-0.01	-0.02
Shock	2.21	7.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	4.76	12.00	9.25	7.51	6.46	5.68	5.06	4.62	4.32	4.14	4.05	4.02	3.97	3.88	3.72	3.49	3.20	2.86	2.50	2.14

### Import gap, % [l\_imp\_gap]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	$2028\mathrm{Q}2$	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Cons. gap	0.27	2.19	2.37	2.39	1.28	0.34	0.10	-0.17	-0.64	-1.08	-1.52	-1.89	-1.81	-1.58	-1.29	-1.00	-0.73	-0.51	-0.34	-0.22
Invest. gap	-0.18	0.49	1.08	1.90	2.32	2.98	3.49	3.32	2.97	2.24	1.25	0.58	0.22	0.03	-0.05	-0.07	-0.06	-0.04	-0.02	-0.01
Gov.demand gap	-4.83	-5.05	-4.63	-4.65	-5.04	-5.49	-4.41	-4.65	-4.84	-5.20	-5.75	-6.08	-4.25	-2.96	-2.04	-1.38	-0.91	-0.59	-0.36	-0.21
Export gap	0.58	1.47	1.13	0.92	0.79	0.69	0.62	0.57	0.53	0.51	0.50	0.49	0.49	0.47	0.46	0.43	0.39	0.35	0.31	0.26
REER gap	-1.82	-2.09	-2.25	-2.33	-2.37	-2.15	-1.94	-1.84	-1.83	-1.87	-1.93	-1.97	-1.96	-1.88	-1.74	-1.56	-1.36	-1.16	-0.97	-0.80
Shock	0.02	-0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-5.96	-3.13	-2.30	-1.77	-3.03	-3.63	-2.12	-2.77	-3.80	-5.40	-7.46	-8.88	-7.32	-5.91	-4.66	-3.58	-2.68	-1.96	-1.39	-0.97

### Output gap, % [l\_y\_gap]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Cons. gap	0.47	3.84	4.15	4.19	2.23	0.59	0.18	-0.29	-1.12	-1.88	-2.66	-3.31	-3.17	-2.77	-2.26	-1.75	-1.28	-0.90	-0.60	-0.38
Invest. gap	-0.15	0.41	0.90	1.58	1.93	2.49	2.91	2.77	2.48	1.87	1.04	0.48	0.18	0.03	-0.04	-0.06	-0.05	-0.04	-0.02	-0.01
Gov.demand gap	-4.02	-4.21	-3.85	-3.87	-4.20	-4.58	-3.67	-3.87	-4.03	-4.33	-4.79	-5.07	-3.54	-2.46	-1.70	-1.15	-0.76	-0.49	-0.30	-0.18
Export gap	1.00	2.52	1.94	1.58	1.36	1.19	1.06	0.97	0.91	0.87	0.85	0.84	0.83	0.82	0.78	0.73	0.67	0.60	0.52	0.45
Import gap	2.09	1.09	0.80	0.62	1.06	1.27	0.74	0.97	1.33	1.89	2.61	3.11	2.56	2.07	1.63	1.25	0.94	0.69	0.49	0.34
Shock	-0.26	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-0.87	5.21	3.93	4.09	2.38	0.96	1.23	0.54	-0.43	-1.59	-2.95	-3.94	-3.14	-2.32	-1.58	-0.96	-0.49	-0.14	0.09	0.23

# GDP tnd., ann. QQ % [dl\_y\_tnd]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Cons.	5.99	5.99	5.97	5.96	5.94	5.92	5.91	5.90	5.88	5.87	5.86	5.85	5.84	5.83	5.82	5.81	5.80	5.79	5.79	5.78
Invest.	0.77	0.78	0.78	0.79	0.80	0.81	0.81	0.82	0.83	0.83	0.84	0.84	0.85	0.85	0.86	0.86	0.86	0.87	0.87	0.87
Gov.demand	2.29	2.28	2.12	2.23	2.20	2.17	2.15	2.12	2.10	2.08	2.06	2.04	2.02	2.00	1.98	1.97	1.95	1.94	1.92	1.91
Export	2.58	2.54	2.49	2.44	2.40	2.35	2.31	2.27	2.23	2.20	2.16	2.13	2.10	2.07	2.04	2.02	1.99	1.97	1.95	1.93
Import	-2.68	-2.67	-2.66	-2.66	-2.65	-2.65	-2.64	-2.63	-2.63	-2.62	-2.62	-2.62	-2.61	-2.61	-2.60	-2.60	-2.60	-2.59	-2.59	-2.59
Total	8.95	8.91	8.71	8.76	8.68	8.61	8.54	8.48	8.41	8.35	8.30	8.24	8.19	8.14	8.10	8.05	8.01	7.97	7.94	7.90

# Core CPI, ann. QQ % [dl\_cpi\_core]

	2025 Q1	2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q}4$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	2029Q4
Lag	2.75	2.25	1.70	3.23	3.60	3.23	2.59	2.04	1.54	1.09	0.73	0.51	0.48	0.67	0.92	1.16	1.38	1.54	1.65	1.71
Expectation	3.84	4.80	6.18	5.53	4.44	3.50	2.64	1.87	1.26	0.88	0.83	1.14	1.57	2.00	2.36	2.63	2.82	2.93	2.98	2.98
Direct	0.33	0.42	0.57	0.57	0.49	0.23	0.15	0.16	0.15	0.13	0.11	0.10	0.09	0.08	0.07	0.08	0.09	0.10	0.12	0.13
Output gap	-0.14	0.83	0.63	0.65	0.38	0.15	0.20	0.09	-0.07	-0.25	-0.47	-0.63	-0.50	-0.37	-0.25	-0.15	-0.08	-0.02	0.01	0.04
REER gap	0.24	0.28	0.30	0.31	0.32	0.29	0.26	0.25	0.24	0.25	0.26	0.26	0.26	0.25	0.23	0.21	0.18	0.16	0.13	0.11
Shock	-0.60	-3.72	-0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	6.42	4.86	9.24	10.30	9.22	7.39	5.83	4.40	3.12	2.10	1.46	1.38	1.90	2.62	3.33	3.93	4.39	4.70	4.89	4.97

Dir. ext. eff. in core, ann. QQ % [dl\_cpi\_core\_direct]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q}4$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	2029Q4
Foreign CPI	-0.34	6.52	6.31	8.28	9.48	4.08	2.27	2.26	2.10	2.06	2.09	2.15	2.19	2.19	2.19	2.19	2.12	2.12	2.12	2.12
Exchange rate	9.23	4.08	7.15	5.07	2.11	2.23	2.43	2.47	2.37	2.07	1.58	1.11	0.78	0.56	0.42	0.43	0.62	0.87	1.14	1.40
Trend adjustment	-2.33	-2.20	-2.09	-1.99	-1.89	-1.79	-1.70	-1.62	-1.54	-1.46	-1.39	-1.32	-1.25	-1.19	-1.13	-1.07	-1.02	-0.97	-0.92	-0.87
Total	6.56	8.40	11.37	11.36	9.71	4.52	2.99	3.10	2.93	2.67	2.29	1.94	1.72	1.57	1.48	1.55	1.72	2.02	2.33	2.65

### Food CPI, ann. QQ % [dl\_cpi\_food]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q}4$	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q}4$	$2028\mathrm{Q}1$	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	$2029\mathrm{Q}2$	2029Q3	2029Q4
Lag	6.30	2.37	3.73	-5.87	-3.46	-1.33	-0.32	-0.09	0.48	1.13	1.45	1.57	1.60	1.58	1.57	1.57	1.58	1.60	1.64	1.67
Expectation	3.91	-4.82	-5.44	-2.10	-0.51	-0.14	0.75	1.78	2.27	2.47	2.51	2.48	2.46	2.46	2.48	2.51	2.57	2.63	2.65	2.61
Direct	0.83	-1.10	-0.26	1.84	1.73	1.14	-0.30	-0.00	0.67	0.64	0.60	0.56	0.48	0.46	0.45	0.45	0.45	0.48	0.51	0.54
RER gap	-1.50	-2.04	-1.68	-0.98	-0.45	-0.14	-0.21	-0.24	-0.16	-0.10	-0.06	-0.04	-0.03	-0.03	-0.03	-0.02	-0.03	-0.02	-0.02	-0.00
AgrOutp gap	12.74	-17.48	-6.99	-2.80	-1.12	-0.45	-0.18	-0.07	-0.03	-0.01	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
Shock	-15.51	33.72	-6.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	6.76	10.66	-16.77	-9.89	-3.81	-0.93	-0.26	1.37	3.23	4.13	4.49	4.57	4.51	4.47	4.47	4.51	4.57	4.68	4.77	4.82

### Dir. ext. eff. in food, ann. QQ % [dl\_cpi\_food\_direct]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q}4$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Foreign food inflation	-1.58	-16.52	-11.73	10.92	12.34	6.07	-8.69	-5.95	0.72	0.72	0.72	0.72	0.29	0.29	0.29	0.29	0.00	0.00	0.00	0.00
Exchange rate	9.23	4.08	7.15	5.07	2.11	2.23	2.43	2.47	2.37	2.07	1.58	1.11	0.78	0.56	0.42	0.43	0.62	0.87	1.14	1.40
Trend adjustment	0.64	1.47	2.01	2.45	2.80	3.08	3.29	3.45	3.56	3.64	3.69	3.73	3.75	3.78	3.80	3.82	3.85	3.89	3.93	3.98
Total	8.29	-10.97	-2.57	18.44	17.25	11.38	-2.97	-0.03	6.65	6.43	5.99	5.56	4.83	4.63	4.51	4.55	4.48	4.76	5.07	5.38

### Energy CPI, ann. QQ % [dl\_cpi\_ener]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	2029Q4
Lag	-1.34	-0.43	1.36	3.29	2.37	2.01	1.88	1.80	1.74	1.68	1.61	1.55	1.49	1.44	1.39	1.34	1.30	1.26	1.22	1.18
Expectation	4.54	6.52	6.92	5.86	5.48	5.26	5.08	4.90	4.71	4.52	4.35	4.20	4.05	3.91	3.79	3.67	3.56	3.45	3.33	3.19
Direct	0.41	-0.76	0.42	0.12	0.03	0.12	0.13	0.14	0.14	0.13	0.11	0.10	0.11	0.10	0.09	0.09	0.09	0.09	0.10	0.10
RER gap	0.60	0.16	0.24	0.20	0.14	0.12	0.12	0.12	0.12	0.12	0.12	0.11	0.10	0.10	0.09	0.09	0.08	0.08	0.08	0.09
Shock	-5.91	-0.04	4.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-1.70	5.45	13.16	9.47	8.03	7.51	7.20	6.96	6.71	6.45	6.19	5.96	5.76	5.55	5.36	5.19	5.03	4.88	4.72	4.56

Dir. ext. eff. in energy, ann. QQ % [dl\_cpi\_ener\_direct]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Foreign energy inflation	7.36	-46.76	8.85	-4.12	-5.71	-1.49	-1.13	-0.53	-0.22	-0.22	-0.22	-0.22	0.88	0.88	0.88	0.88	0.91	0.91	0.91	0.91
Exchange rate	9.23	4.08	7.15	5.07	2.11	2.23	2.43	2.47	2.37	2.07	1.58	1.11	0.78	0.56	0.42	0.43	0.62	0.87	1.14	1.40
Trend adjustment	3.80	4.45	4.88	5.16	5.29	5.31	5.22	5.07	4.86	4.62	4.36	4.09	3.83	3.59	3.37	3.18	3.02	2.90	2.81	2.75
Total	20.40	-38.22	20.89	6.11	1.69	6.05	6.53	7.00	7.01	6.46	5.72	4.98	5.49	5.03	4.67	4.49	4.56	4.68	4.86	5.06

### Agric. output gap, % [l\_y\_agr\_gap]

	2025Q	. 2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q}4$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	$2029\mathrm{Q}2$	2029Q3	2029Q4
Lag	-3.11	-3.40	4.66	1.86	0.75	0.30	0.12	0.05	0.02	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Shoch	k = -5.38	15.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	l -8.49	11.65	4.66	1.86	0.75	0.30	0.12	0.05	0.02	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	2029Q4
Lag	5.25	5.25	5.24	4.32	5.19	5.78	6.04	6.10	6.02	5.87	5.72	5.60	5.55	5.61	5.74	5.92	6.10	6.27	6.41	6.52
Neutral rate	2.21	2.17	2.14	2.11	2.08	2.05	2.03	2.00	1.97	1.95	1.92	1.89	1.87	1.85	1.83	1.81	1.79	1.77	1.75	1.73
Inflation reaction	0.08	0.20	0.25	0.08	-0.13	-0.33	-0.49	-0.59	-0.64	-0.61	-0.52	-0.40	-0.28	-0.18	-0.11	-0.06	-0.03	-0.02	-0.01	-0.02
Output gap	-0.03	0.21	0.16	0.16	0.10	0.04	0.05	0.02	-0.02	-0.06	-0.12	-0.16	-0.13	-0.09	-0.06	-0.04	-0.02	-0.01	0.00	0.01
FX target	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Shock	-0.94	-1.27	-2.39	-0.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	6.56	6.55	5.40	6.49	7.23	7.55	7.63	7.53	7.34	7.15	7.00	6.94	7.01	7.18	7.40	7.63	7.84	8.02	8.15	8.25

### Exchange rate, QQ annualized % [dl\_s]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q4}$	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	$2029\mathrm{Q}2$	2029Q3	2029Q4
Expectation	6.63	4.61	5.76	4.41	3.61	3.61	3.60	3.51	3.35	3.09	2.79	2.54	2.35	2.22	2.14	2.15	2.23	2.32	2.42	2.52
IR differential	-1.19	-1.19	-0.71	-1.34	-1.83	-2.05	-2.15	-2.16	-2.07	-1.97	-1.96	-1.99	-2.02	-2.11	-2.28	-2.45	-2.56	-2.65	-2.72	-2.76
Premium	1.12	1.10	1.09	1.08	1.07	1.06	1.06	1.05	1.05	1.04	1.04	1.03	1.03	1.03	1.02	1.02	1.02	1.02	1.02	1.01
Target	0.33	-0.28	-0.64	-0.74	-0.74	-0.39	-0.07	0.07	0.05	-0.09	-0.29	-0.48	-0.58	-0.58	-0.47	-0.29	-0.06	0.18	0.42	0.64
Shock	2.34	-0.16	1.65	1.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	9.23	4.08	7.15	5.07	2.11	2.23	2.43	2.47	2.37	2.07	1.58	1.11	0.78	0.56	0.42	0.43	0.62	0.87	1.14	1.40

### Exchange rate target, QQ % [dl\_s\_tar]

	$2025\mathrm{Q}1$	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q}4$	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	$2029\mathrm{Q}1$	2029Q2	2029Q3	2029Q4
Lag	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RER trend	2.33	2.20	2.09	1.99	1.89	1.79	1.70	1.62	1.54	1.46	1.39	1.32	1.25	1.19	1.13	1.07	1.02	0.97	0.92	0.87
CPI target	5.37	5.31	5.27	5.23	5.19	5.16	5.13	5.11	5.08	5.06	5.05	5.03	5.01	5.00	4.99	4.98	4.97	4.96	4.95	4.94
Core RP trend	0.17	0.09	0.04	-0.01	-0.05	-0.08	-0.11	-0.14	-0.17	-0.19	-0.21	-0.23	-0.25	-0.26	-0.28	-0.29	-0.30	-0.31	-0.32	-0.33
Foreign CPI	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98	-1.98
CPI deviation	-0.10	-0.25	-0.31	-0.10	0.17	0.41	0.61	0.74	0.80	0.76	0.65	0.50	0.36	0.23	0.14	0.07	0.04	0.02	0.02	0.02
RER gap	-5.17	-5.92	-6.38	-6.60	-6.70	-6.09	-5.49	-5.21	-5.17	-5.30	-5.47	-5.59	-5.55	-5.33	-4.94	-4.43	-3.87	-3.30	-2.75	-2.26
Shock	0.05	-0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.67	-0.56	-1.27	-1.47	-1.48	-0.79	-0.14	0.13	0.09	-0.18	-0.58	-0.95	-1.16	-1.15	-0.94	-0.58	-0.12	0.36	0.83	1.27

### RIR (policy) trend, % [r\_tnd]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	$2029\mathrm{Q}1$	2029Q2	2029Q3	2029Q4
Foreign RIR	1.05	1.15	1.23	1.29	1.33	1.36	1.38	1.39	1.39	1.38	1.37	1.36	1.34	1.32	1.30	1.28	1.26	1.24	1.22	1.20
Premium	2.23	2.20	2.18	2.16	2.14	2.13	2.12	2.10	2.09	2.08	2.08	2.07	2.06	2.06	2.05	2.04	2.04	2.04	2.03	2.03
Exp. RER trend depr.	2.21	2.09	1.99	1.89	1.79	1.70	1.62	1.54	1.46	1.39	1.32	1.25	1.19	1.13	1.07	1.02	0.97	0.92	0.87	0.83
Total	5.50	5.44	5.39	5.33	5.27	5.19	5.11	5.03	4.94	4.85	4.76	4.68	4.59	4.50	4.42	4.34	4.27	4.19	4.12	4.06

# Govt. rev., % of GDP [grev\_y]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Structural	18.19	18.21	18.38	18.55	18.71	18.87	19.02	19.17	19.32	19.46	19.59	19.73	19.86	19.98	20.10	20.22	20.33	20.44	20.55	20.65
Cyclical	-0.05	0.14	0.13	0.14	0.06	0.01	0.01	-0.01	-0.05	-0.09	-0.14	-0.18	-0.16	-0.12	-0.09	-0.07	-0.05	-0.03	-0.02	-0.01
Discretionary	-2.01	-2.70	-0.01	0.02	0.12	0.22	0.26	0.44	0.53	0.73	0.75	0.76	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
Total	16.13	15.65	18.50	18.70	18.90	19.10	19.30	19.60	19.80	20.10	20.20	20.30	19.70	19.86	20.01	20.15	20.29	20.41	20.53	20.64

### Cyc. govt. rev., % of GDP [grev\_y\_cyc]

•	2025Q1	$2025\mathrm{Q}2$	2025Q3	$2025\mathrm{Q4}$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q}4$	2028Q1	2028Q2	2028Q3	2028Q4	$2029\mathrm{Q}1$	2029Q2	2029Q3	2029Q4
Cons. gap	0.01	0.06	0.06	0.06	0.03	0.01	0.00	-0.00	-0.02	-0.03	-0.04	-0.05	-0.05	-0.04	-0.03	-0.03	-0.02	-0.01	-0.01	-0.01
Imp. gap	-0.04	-0.02	-0.01	-0.01	-0.02	-0.02	-0.01	-0.02	-0.02	-0.03	-0.04	-0.05	-0.04	-0.04	-0.03	-0.02	-0.02	-0.01	-0.01	-0.01
Ouput gap	-0.02	0.10	0.08	0.08	0.05	0.02	0.02	0.01	-0.01	-0.03	-0.06	-0.08	-0.06	-0.05	-0.03	-0.02	-0.01	-0.00	0.00	0.00
Shock	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-0.05	0.14	0.13	0.14	0.06	0.01	0.01	-0.01	-0.05	-0.09	-0.14	-0.18	-0.16	-0.12	-0.09	-0.07	-0.05	-0.03	-0.02	-0.01

### Struct. govt. rev., % of GDP [grev\_y\_str]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q4}$	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Lag	17.63	17.64	17.66	17.83	17.99	18.15	18.30	18.45	18.60	18.74	18.87	19.01	19.14	19.26	19.38	19.50	19.61	19.72	19.83	19.93
Steady state	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72
Shock	-0.01	-0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	18.19	18.21	18.38	18.55	18.71	18.87	19.02	19.17	19.32	19.46	19.59	19.73	19.86	19.98	20.10	20.22	20.33	20.44	20.55	20.65

### Govt. demand (G&S), % GDP [gdem\_y]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	$2027\mathrm{Q}1$	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q}4$
Structural	24.72	24.78	24.84	24.90	24.96	25.01	25.06	25.11	25.15	25.19	25.23	25.27	25.31	25.34	25.38	25.41	25.44	25.46	25.49	25.52
Cyclical	0.02	-0.12	-0.09	-0.09	-0.05	-0.02	-0.03	-0.01	0.01	0.04	0.07	0.09	0.07	0.05	0.04	0.02	0.01	0.00	-0.00	-0.01
Discretionary	-4.34	-5.99	-4.55	-4.61	-4.60	-4.69	-3.93	-3.99	-3.96	-4.03	-4.20	-4.27	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25
Total	20.40	18.67	20.20	20.20	20.30	20.30	21.10	21.10	21.20	21.20	21.10	21.09	22.39	23.30	23.95	24.40	24.73	24.96	25.14	25.27

### Discr. govt. demand (G&S), % GDP [gdem\_y\_discr]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	$2029\mathrm{Q}2$	2029Q3	2029Q4
Lag	-1.64	-3.04	-4.19	-3.19	-3.23	-3.22	-3.28	-2.75	-2.80	-2.77	-2.82	-2.94	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25
$\operatorname{Shock}$	-2.70	-2.95	-0.36	-1.42	-1.38	-1.47	-0.65	-1.24	-1.17	-1.26	-1.38	-1.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-4.34	-5.99	-4.55	-4.61	-4.60	-4.69	-3.93	-3.99	-3.96	-4.03	-4.20	-4.27	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25

### Cyc. govt. demand (G&S), % GDP [gdem\_y\_cyc]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q}4$
Lag	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Output gap	0.02	-0.12	-0.09	-0.09	-0.05	-0.02	-0.03	-0.01	0.01	0.04	0.07	0.09	0.07	0.05	0.04	0.02	0.01	0.00	-0.00	-0.01
Shock	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.02	-0.12	-0.09	-0.09	-0.05	-0.02	-0.03	-0.01	0.01	0.04	0.07	0.09	0.07	0.05	0.04	0.02	0.01	0.00	-0.00	-0.01

# Struct. govt. demand (G&S), % GDP [gdem\_y\_str]

	$2025\mathrm{Q}1$	2025Q2	2025Q3	2025Q4	$2026\mathrm{Q}1$	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Lag	23.42	23.48	23.54	23.60	23.66	23.71	23.76	23.81	23.85	23.89	23.93	23.97	24.01	24.04	24.08	24.11	24.14	24.16	24.19	24.22
Steady state	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30
Shock	-0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	24.72	24.78	24.84	24.90	24.96	25.01	25.06	25.11	25.15	25.19	25.23	25.27	25.31	25.34	25.38	25.41	25.44	25.46	25.49	25.52

### Other govt. exp., % to GDP [oexp\_y]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Structural	5.45	5.44	5.44	5.44	5.45	5.45	5.45	5.45	5.46	5.46	5.46	5.46	5.46	5.47	5.47	5.47	5.47	5.47	5.47	5.48
Cyclical	0.01	-0.06	-0.05	-0.05	-0.03	-0.01	-0.01	-0.01	0.01	0.02	0.04	0.05	0.04	0.03	0.02	0.01	0.01	0.00	-0.00	-0.00
Discretionary	0.41	-4.41	7.11	7.10	-0.82	-0.84	2.06	2.05	0.34	0.32	-0.00	-0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	5.87	0.96	12.50	12.50	4.60	4.60	7.50	7.50	5.80	5.80	5.50	5.51	5.50	5.49	5.49	5.48	5.48	5.47	5.47	5.47

### Cyc. other govt. exp., % to GDP [oexp\_y\_cyc]

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q}4$
Lag	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Output gap	0.01	-0.06	-0.05	-0.05	-0.03	-0.01	-0.01	-0.01	0.01	0.02	0.04	0.05	0.04	0.03	0.02	0.01	0.01	0.00	-0.00	-0.00
Shock	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.01	-0.06	-0.05	-0.05	-0.03	-0.01	-0.01	-0.01	0.01	0.02	0.04	0.05	0.04	0.03	0.02	0.01	0.01	0.00	-0.00	-0.00

### Struct. other govt. exp., % to GDP [oexp\_y\_str]

,	$2025\mathrm{Q}1$	2025Q2	2025Q3	2025Q4	$2026\mathrm{Q}1$	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	$2028\mathrm{Q}4$	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Lag	5.20	5.18	5.17	5.17	5.17	5.17	5.18	5.18	5.18	5.18	5.19	5.19	5.19	5.19	5.19	5.19	5.20	5.20	5.20	5.20
Steady state	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
Shock	-0.04	-0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	5.45	5.44	5.44	5.44	5.45	5.45	5.45	5.45	5.46	5.46	5.46	5.46	5.46	5.47	5.47	5.47	5.47	5.47	5.47	5.48

#### Budget deficit, % of GDP [def\_y]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Govt. Demand	20.40	18.67	20.20	20.20	20.30	20.30	21.10	21.10	21.20	21.20	21.10	21.09	22.39	23.30	23.95	24.40	24.73	24.96	25.14	25.27
Other expenditures	5.87	0.96	12.50	12.50	4.60	4.60	7.50	7.50	5.80	5.80	5.50	5.51	5.50	5.49	5.49	5.48	5.48	5.47	5.47	5.47
Revenues	-16.13	-15.65	-18.50	-18.70	-18.90	-19.10	-19.30	-19.60	-19.80	-20.10	-20.20	-20.30	-19.70	-19.86	-20.01	-20.15	-20.29	-20.41	-20.53	-20.64
Total	10.14	3.99	14.20	14.00	6.00	5.80	9.30	9.00	7.20	6.90	6.40	6.30	8.19	8.94	9.43	9.73	9.92	10.03	10.08	10.09

#### Cyc. deficit, % of GDP [def\_y\_cyc]

	$2025\mathrm{Q}1$	2025Q2	2025Q3	$2025\mathrm{Q}4$	$2026\mathrm{Q}1$	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q4}$	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q}4$
Demand	0.02	-0.12	-0.09	-0.09	-0.05	-0.02	-0.03	-0.01	0.01	0.04	0.07	0.09	0.07	0.05	0.04	0.02	0.01	0.00	-0.00	-0.01
Other expenditures	0.01	-0.06	-0.05	-0.05	-0.03	-0.01	-0.01	-0.01	0.01	0.02	0.04	0.05	0.04	0.03	0.02	0.01	0.01	0.00	-0.00	-0.00
Revenues	0.05	-0.14	-0.13	-0.14	-0.06	-0.01	-0.01	0.01	0.05	0.09	0.14	0.18	0.16	0.12	0.09	0.07	0.05	0.03	0.02	0.01
Total	0.08	-0.33	-0.27	-0.28	-0.15	-0.04	-0.06	-0.01	0.06	0.15	0.25	0.32	0.27	0.21	0.15	0.10	0.06	0.03	0.01	-0.00

### Discr. deficit, % of GDP [def\_y\_discr]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	2029Q4
Demand	-4.34	-5.99	-4.55	-4.61	-4.60	-4.69	-3.93	-3.99	-3.96	-4.03	-4.20	-4.27	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25
Other expenditures	0.41	-4.41	7.11	7.10	-0.82	-0.84	2.06	2.05	0.34	0.32	-0.00	-0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Revenues	2.01	2.70	0.01	-0.02	-0.12	-0.22	-0.26	-0.44	-0.53	-0.73	-0.75	-0.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-1.92	-7.70	2.56	2.48	-5.55	-5.75	-2.13	-2.38	-4.15	-4.44	-4.95	-5.03	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25

# Struct. deficit, % of GDP [def\_y\_str]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Demand	24.72	24.78	24.84	24.90	24.96	25.01	25.06	25.11	25.15	25.19	25.23	25.27	25.31	25.34	25.38	25.41	25.44	25.46	25.49	25.52
Other expenditures	5.45	5.44	5.44	5.44	5.45	5.45	5.45	5.45	5.46	5.46	5.46	5.46	5.46	5.47	5.47	5.47	5.47	5.47	5.47	5.48
Revenues	-18.19	-18.21	-18.38	-18.55	-18.71	-18.87	-19.02	-19.17	-19.32	-19.46	-19.59	-19.73	-19.86	-19.98	-20.10	-20.22	-20.33	-20.44	-20.55	-20.65
Total	11.99	12.02	11.91	11.80	11.69	11.59	11.49	11.39	11.29	11.19	11.10	11.01	10.92	10.83	10.74	10.66	10.58	10.50	10.42	10.34

### Budget deficit, % of GDP [def\_y\_scd]

	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	$2027\mathrm{Q}1$	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q}4$
Structural	11.99	12.02	11.91	11.80	11.69	11.59	11.49	11.39	11.29	11.19	11.10	11.01	10.92	10.83	10.74	10.66	10.58	10.50	10.42	10.34
Discretionary	-1.92	-7.70	2.56	2.48	-5.55	-5.75	-2.13	-2.38	-4.15	-4.44	-4.95	-5.03	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25
Cyclical	0.08	-0.33	-0.27	-0.28	-0.15	-0.04	-0.06	-0.01	0.06	0.15	0.25	0.32	0.27	0.21	0.15	0.10	0.06	0.03	0.01	-0.00
Total	10.14	3.99	14.20	14.00	6.00	5.80	9.30	9.00	7.20	6.90	6.40	6.30	8.19	8.94	9.43	9.73	9.92	10.03	10.08	10.09

# Fiscal impulse, % of GDP [fisc\_imp]

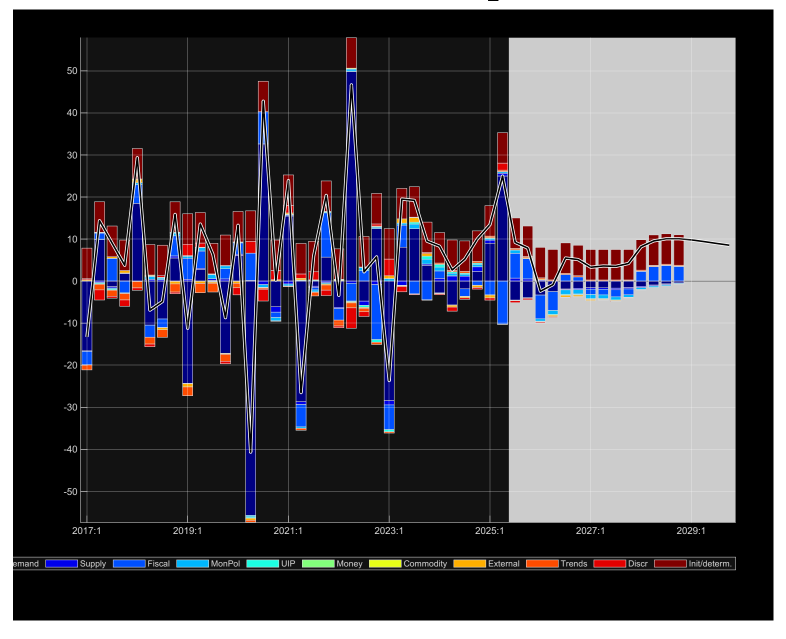
	2025Q1	2025Q2	2025Q3	$2025\mathrm{Q}4$	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1	2029Q2	2029Q3	$2029\mathrm{Q4}$
Discr. deficit	-1.92	-7.70	2.56	2.48	-5.55	-5.75	-2.13	-2.38	-4.15	-4.44	-4.95	-5.03	-2.99	-2.09	-1.47	-1.03	-0.72	-0.50	-0.35	-0.25
Change in struct. deficit	0.03	0.03	-0.11	-0.11	-0.11	-0.10	-0.10	-0.10	-0.10	-0.10	-0.09	-0.09	-0.09	-0.09	-0.09	-0.08	-0.08	-0.08	-0.08	-0.08
Total	-1.89	-7.67	2.45	2.37	-5.65	-5.85	-2.23	-2.48	-4.25	-4.54	-5.04	-5.12	-3.08	-2.18	-1.55	-1.11	-0.80	-0.58	-0.43	-0.32

# Real money, ann. QQ % [dl\_rmd]

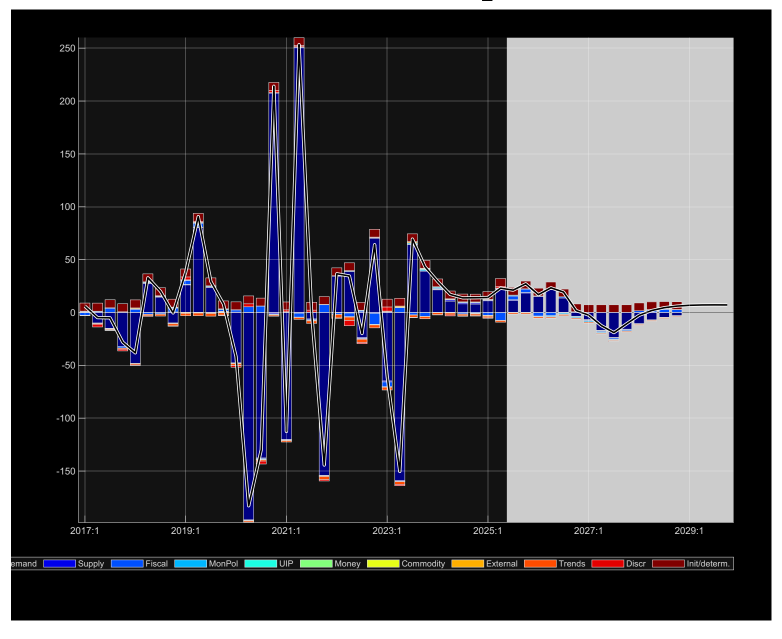
	2025Q1	$2025\mathrm{Q}2$	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	$2027\mathrm{Q4}$	2028Q1	2028Q2	2028Q3	2028Q4	$2029\mathrm{Q}1$	2029Q2	2029Q3	2029Q4
Chg. of velocity	0.51	0.52	0.53	0.54	0.55	0.55	0.56	0.56	0.57	0.57	0.57	0.58	0.58	0.58	0.59	0.59	0.59	0.59	0.59	0.59
Lag	6.06	-14.21	0.57	0.98	2.60	2.25	2.30	3.76	3.97	3.86	3.61	3.26	3.31	4.88	6.00	6.75	7.20	7.42	7.49	7.45
GDP growth	3.02	9.98	1.08	2.82	0.55	0.89	2.89	1.72	1.35	1.11	0.86	1.28	3.43	3.43	3.32	3.16	2.98	2.81	2.66	2.53
Interest rate	-0.67	-0.64	-0.79	-0.61	-0.48	-0.41	-0.38	-0.37	-0.38	-0.39	-0.39	-0.38	-0.35	-0.31	-0.26	-0.21	-0.16	-0.12	-0.09	-0.06
Shock	-29.22	5.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-20.30	0.82	1.39	3.72	3.22	3.28	5.37	5.67	5.51	5.16	4.65	4.73	6.97	8.58	9.65	10.29	10.60	10.70	10.65	10.52

#### 6 Shock decomposition

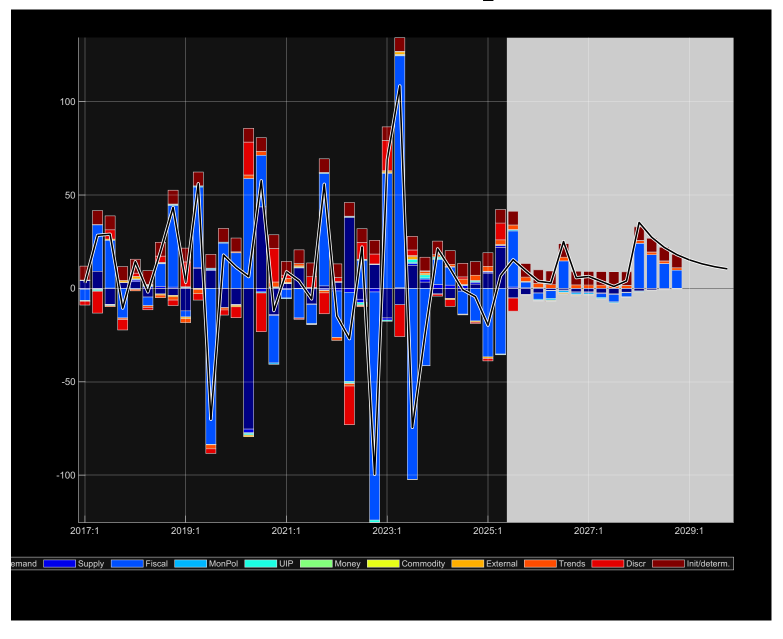
Consumption, ann. QQ % [dl\_cons]



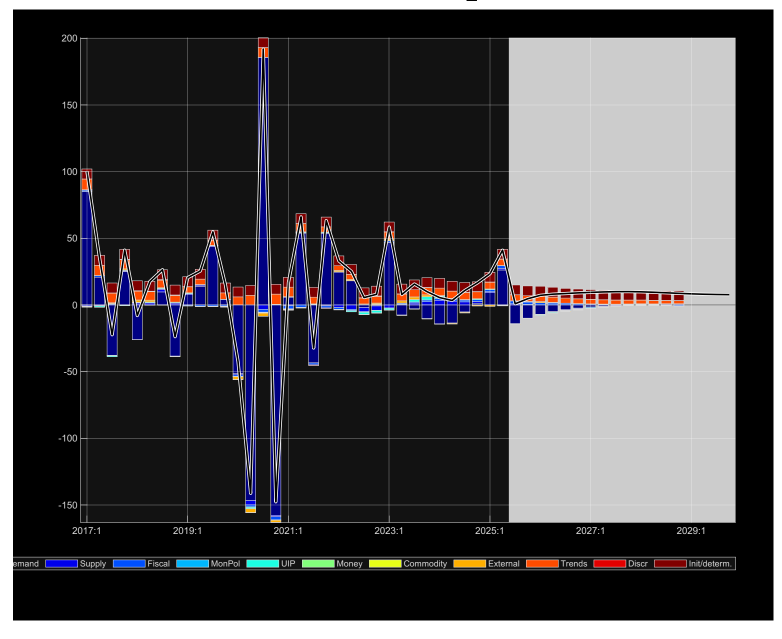
Investment, ann. QQ % [dl\_inv]



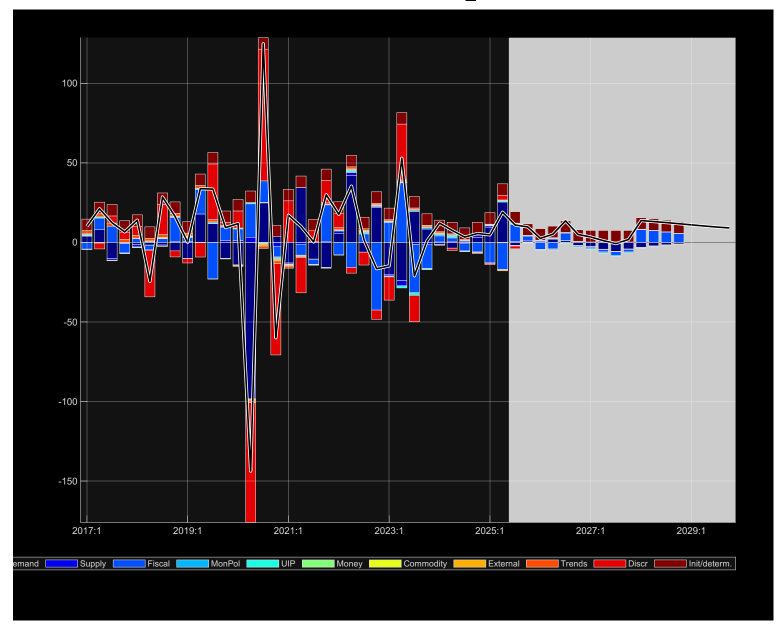
Gov. demand, ann. QQ % [dl\_gdem]



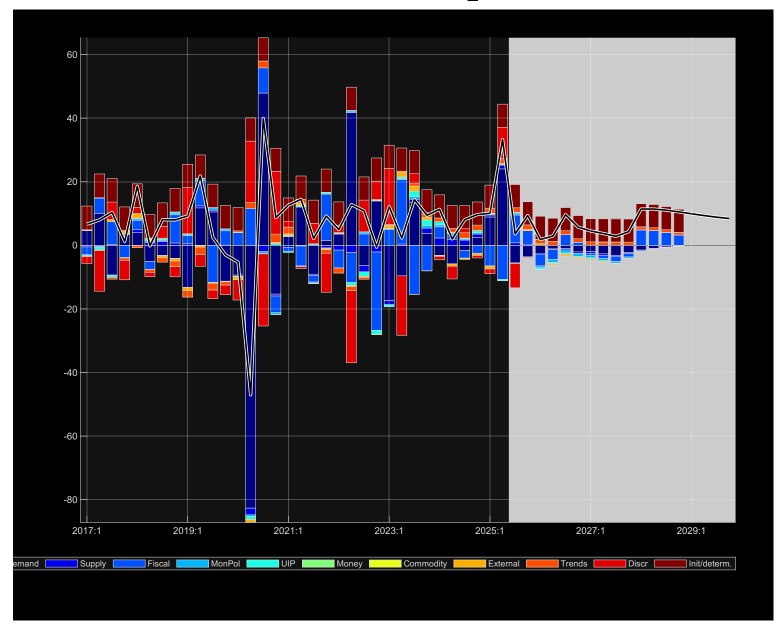
Export, ann. QQ % [dl\_exp]



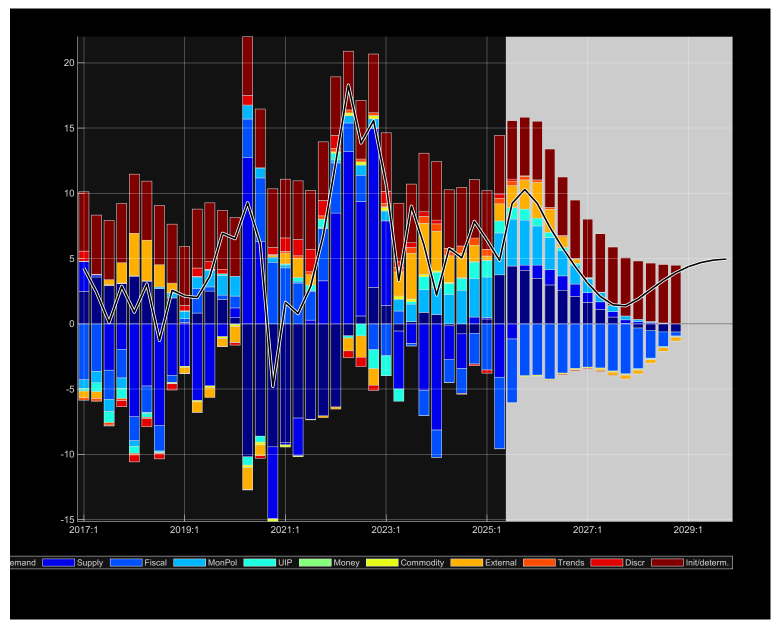
Import, ann. QQ % [dl\_imp]



GDP, ann. QQ % [dl\_y]



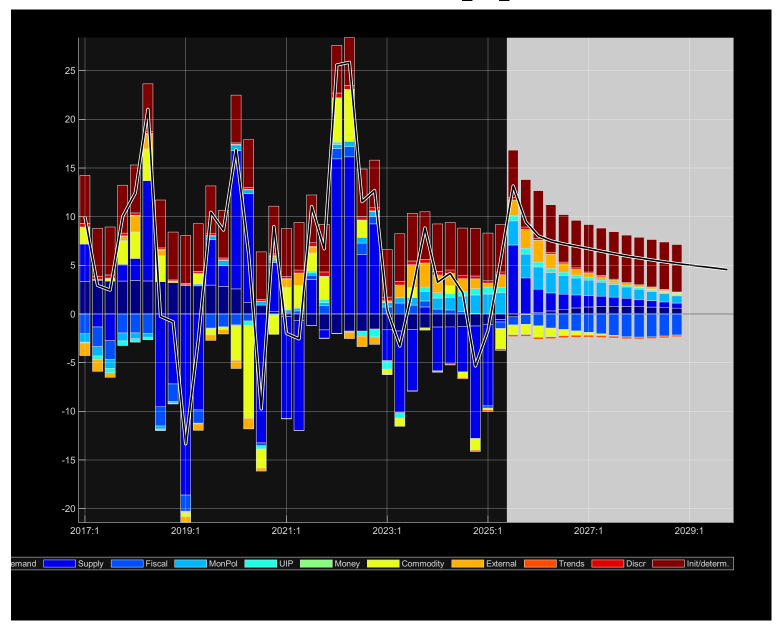
Core CPI, ann. QQ % [dl\_cpi\_core]



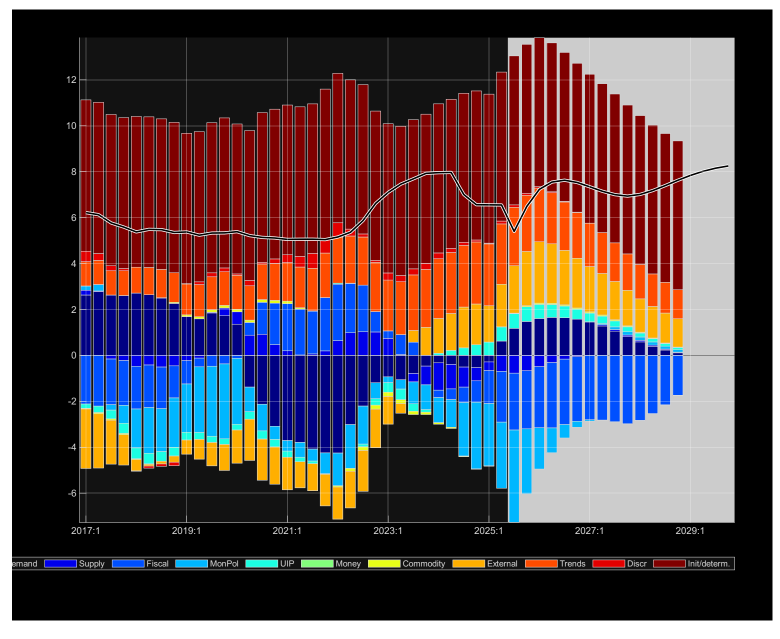
Food CPI, ann. QQ % [dl\_cpi\_food]



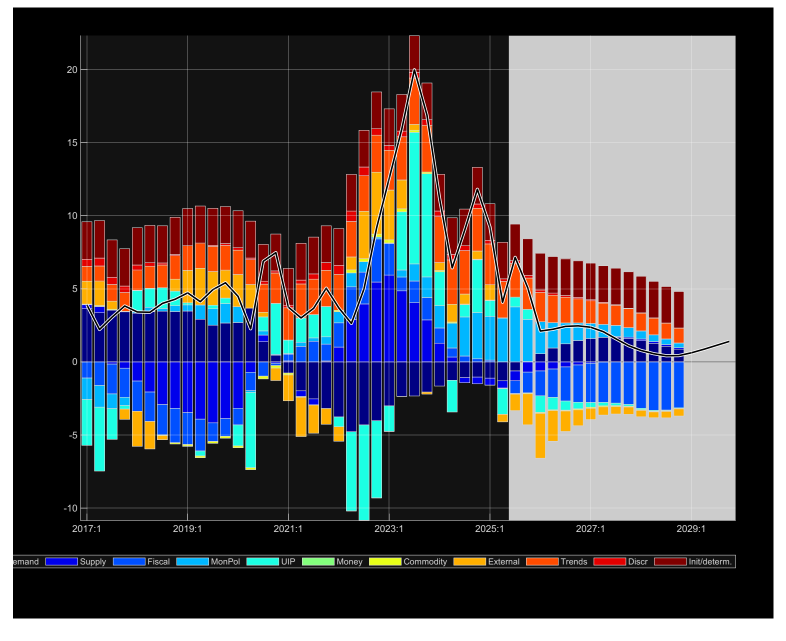
Energy CPI, ann. QQ % [dl\_cpi\_ener]



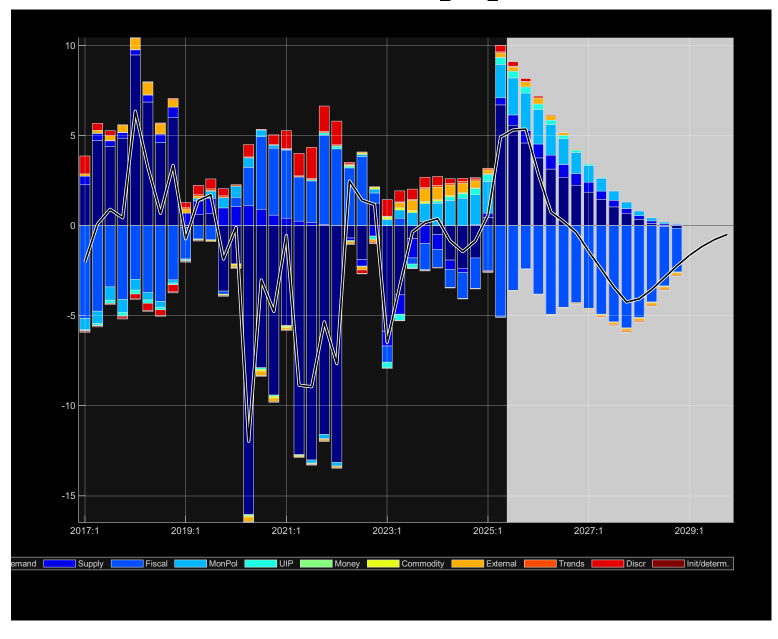
Policy rate (IB rate used), % [i]



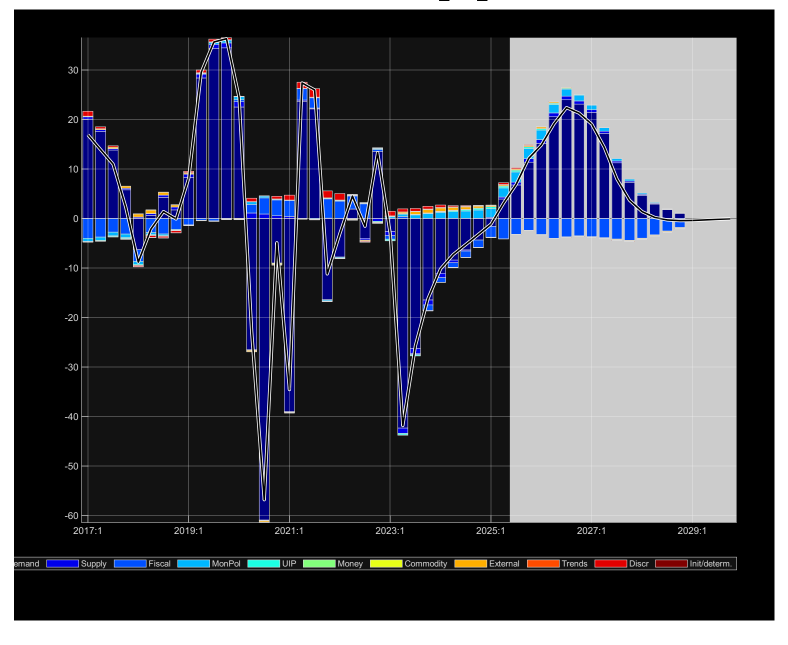
Exchng. rate, ann. QQ % [dl\_s]



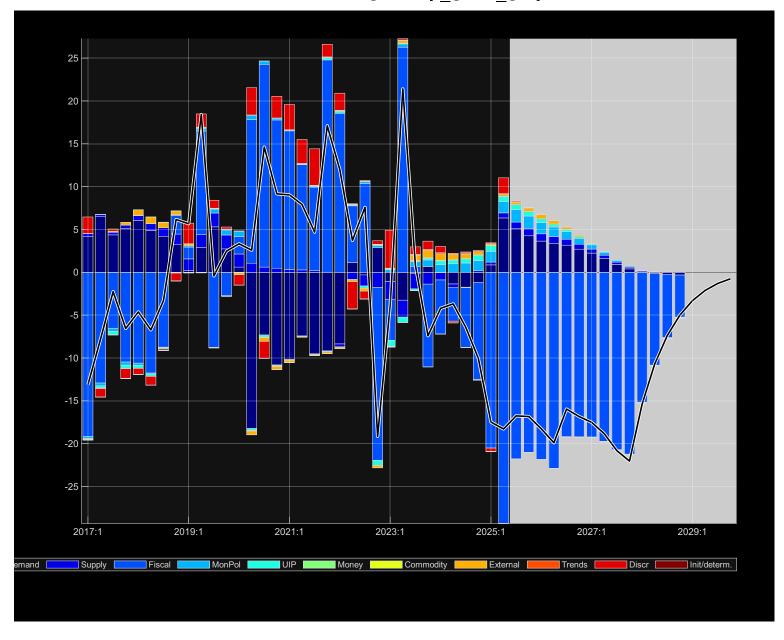
 $Consumption \ gap, \ \% \ [l\_cons\_gap]$ 



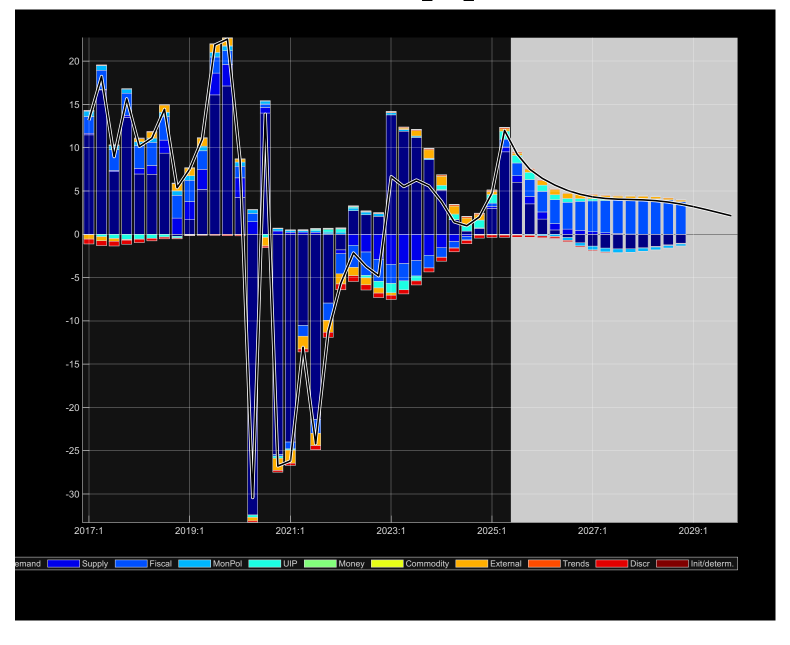
Investment gap, % [l\_inv\_gap]



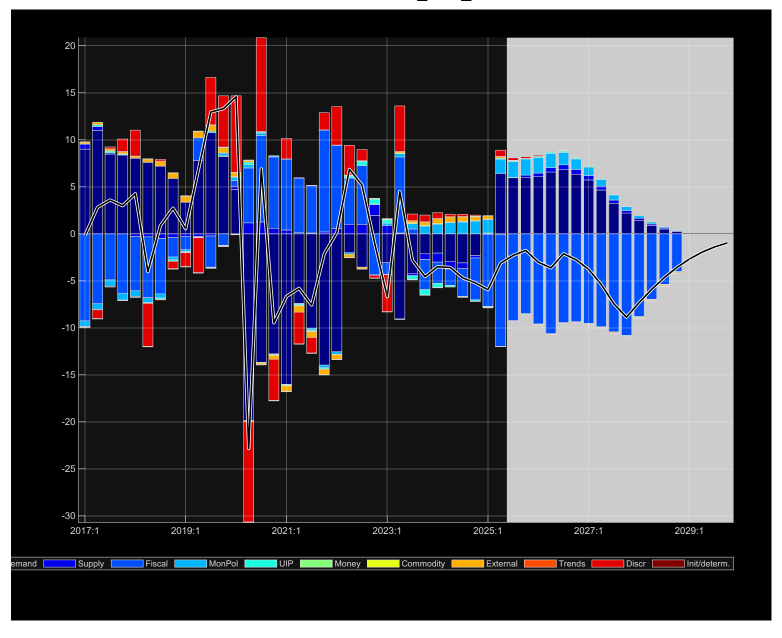
Gov. demand gap, % [l\_gdem\_gap]



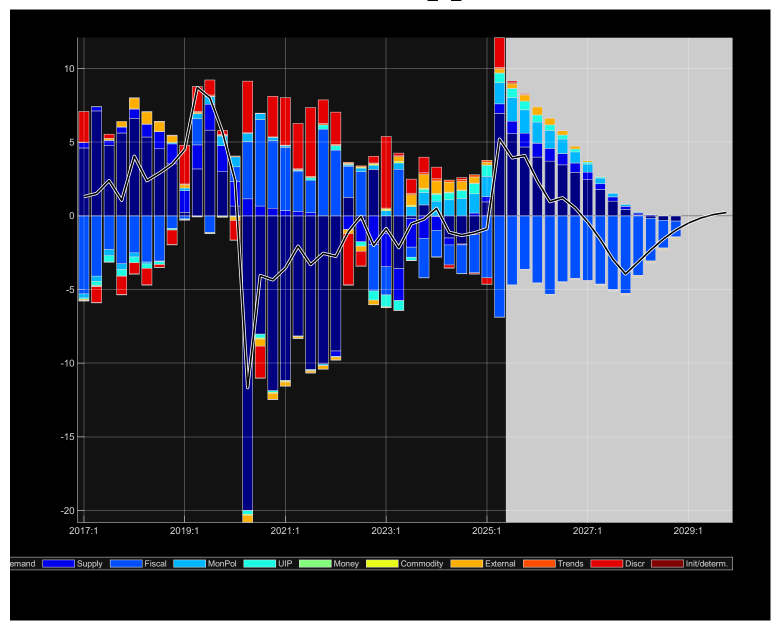
Export gap, % [l\_exp\_gap]



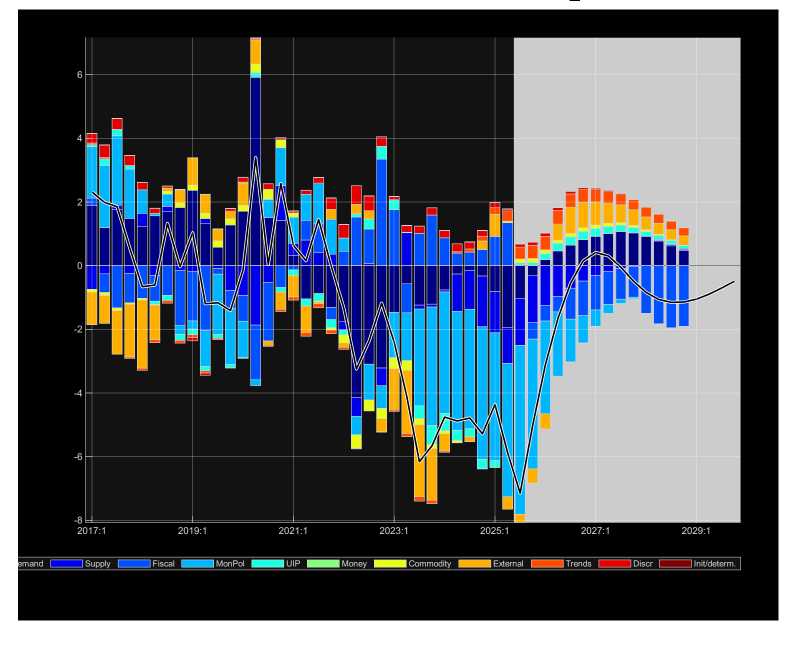
Import gap, % [l\_imp\_gap]



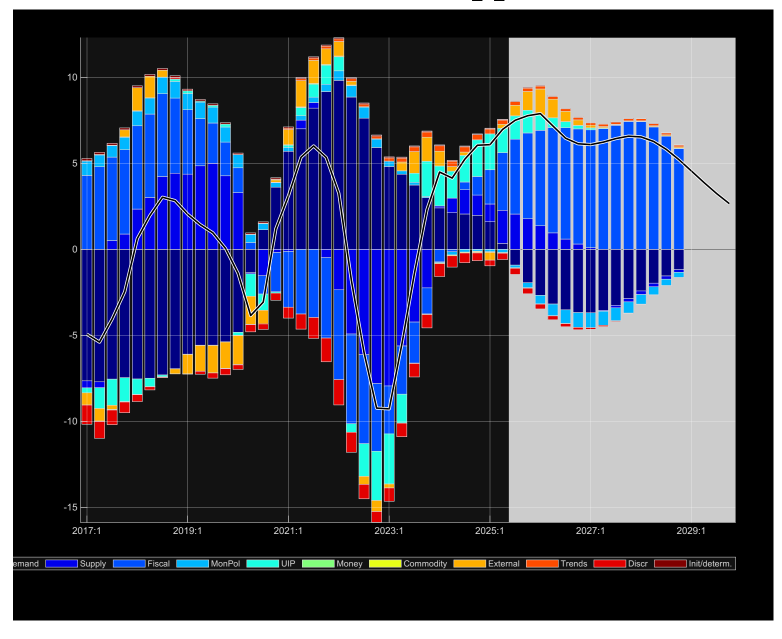
Output gap, % [l\_y\_gap]



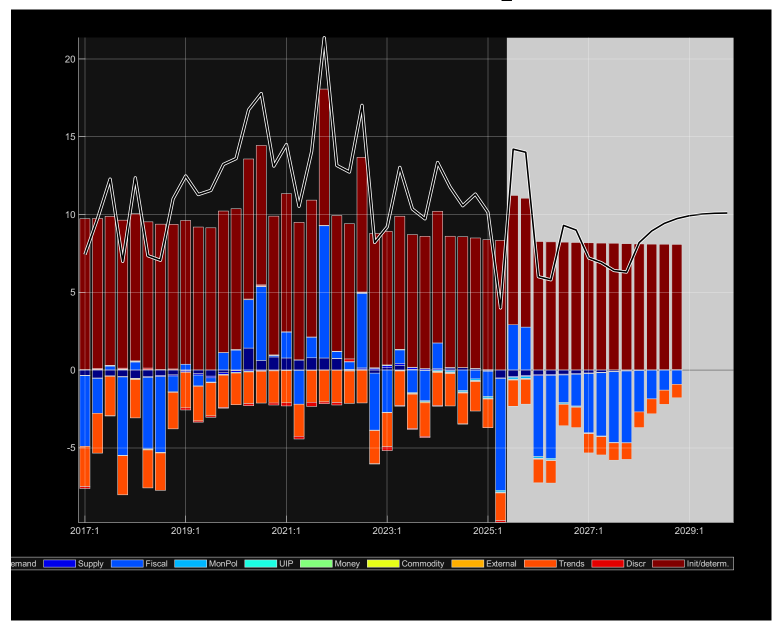
Exptd. RIR (lending) gap, 4-Q ahead av., % [r4\_gap]



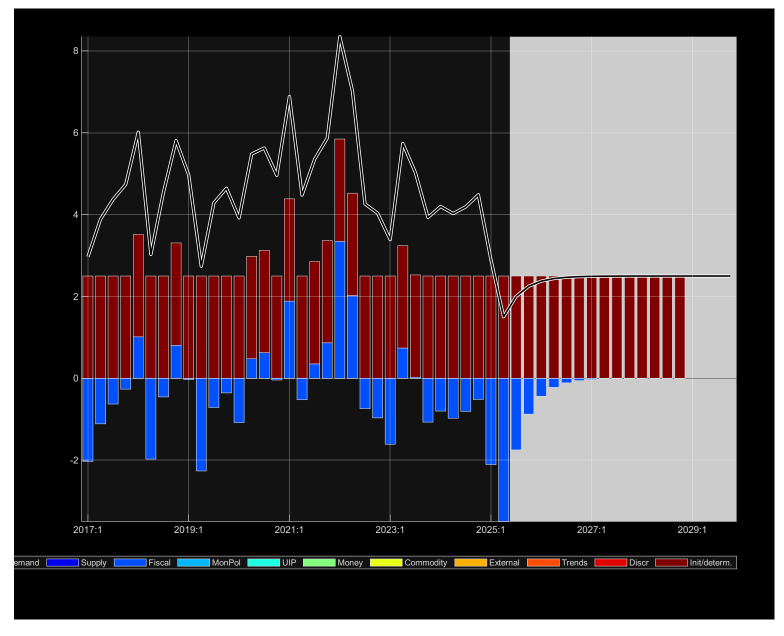
Real exchng. rate gap, % [l\_z\_gap]



Budget deficit, % of GDP [def\_y]

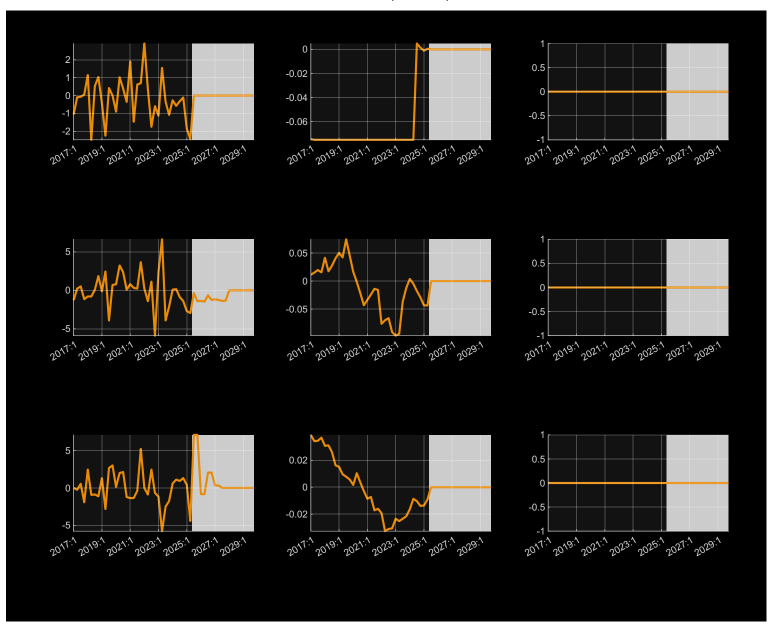


Fiscal grants, % of GDP [grants\_y]

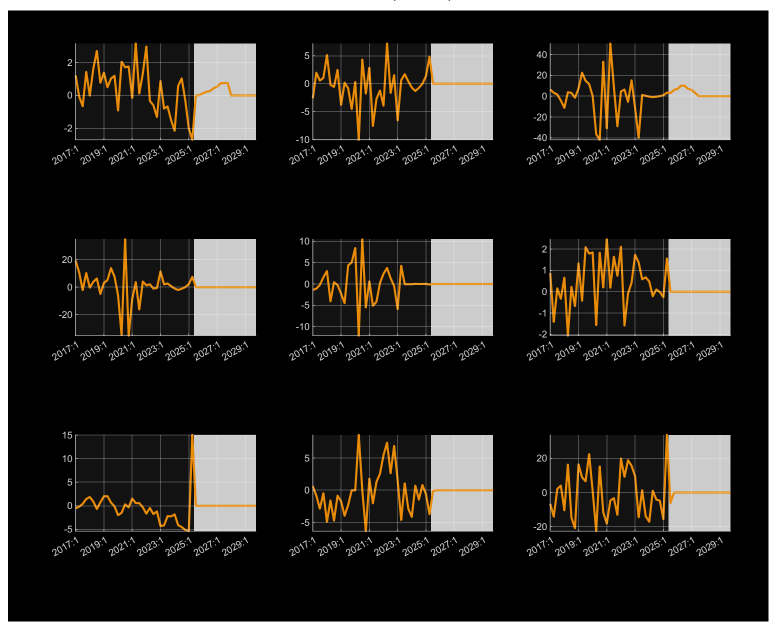


#### 7 Shocks

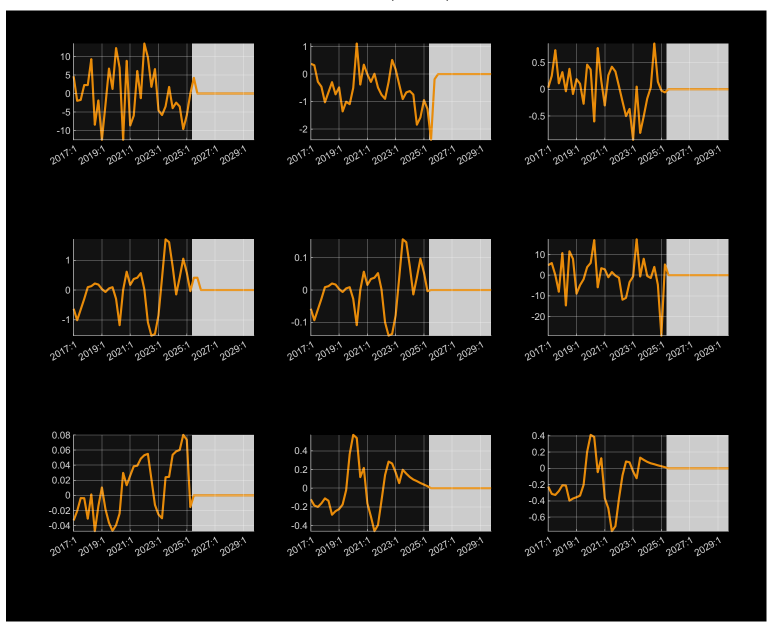
Shocks (page 1)



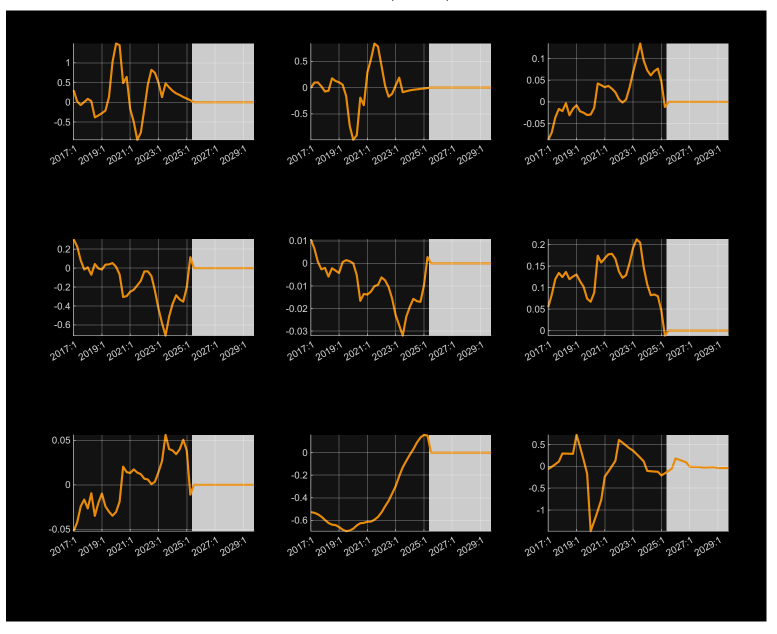
Shocks (page 2)



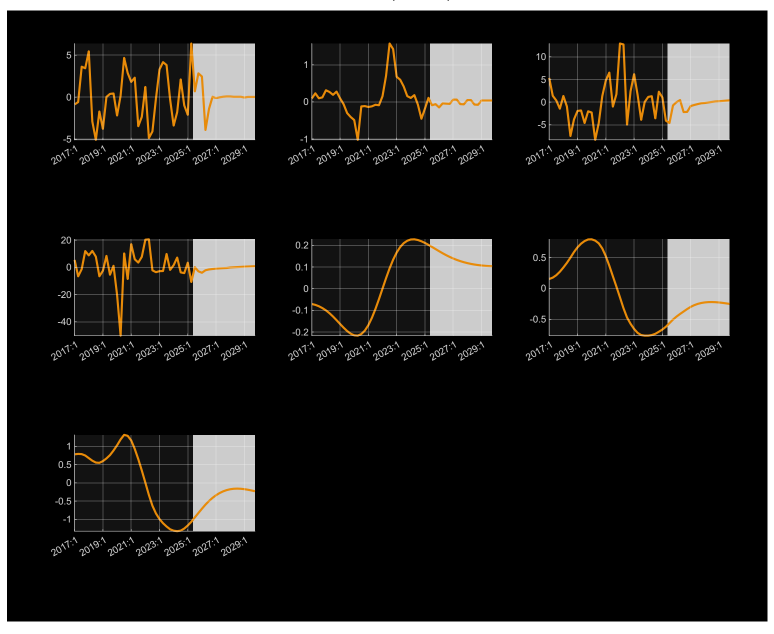
Shocks (page 3)



Shocks (page 4)



Shocks (page 5)



Shocks

	2025Q1	$2025\mathrm{Q}2$	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	2026Q4	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1
shock_grants_y	-1.85	-2.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_gdem\_y\_str$	-0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${\rm shock\_gdem\_y\_cyc}$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${ m shock\_gdem\_y\_discr}$	-2.70	-2.95	-0.36	-1.42	-1.38	-1.47	-0.65	-1.24	-1.17	-1.26	-1.38	-1.33	0.00	0.00	0.00	0.00	0.00
$shock\_oexp\_y\_str$	-0.04	-0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_oexp\_y\_cyc$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_oexp\_y\_discr$	0.41	-4.41	7.11	7.10	-0.82	-0.84	2.06	2.05	0.34	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${\rm shock\_grev\_y\_str}$	-0.01	-0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${\rm shock\_grev\_y\_cyc}$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_grev\_y\_discr$	-2.01	-2.70	-0.01	0.02	0.12	0.22	0.26	0.44	0.53	0.73	0.75	0.76	0.00	0.00	0.00	0.00	0.00
${\rm shock\_l\_cons\_gap}$	1.35	4.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${\rm shock\_l\_inv\_gap}$	0.97	3.38	3.00	6.00	7.00	10.00	10.00	7.00	6.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_l\_exp\_gap$	2.21	7.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${\rm shock\_l\_imp\_gap}$	0.02	-0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock} \underline{} \underline{} y \underline{} gap$	-0.26	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$shock\_l\_y\_agr\_gap$	-5.38	15.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_cpi\_core}$	-0.60	-3.72	-0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_cpi\_food}$	-15.51	33.72	-6.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${ m shock\_dl\_cpi\_ener}$	-5.91	-0.04	4.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_i}$	-0.94	-1.27	-2.39	-0.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$_{ m shock\_prem\_d\_gap}$	-0.03	-0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_l\_s}$	0.59	-0.04	0.41	0.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_s\_tar}$	0.05	-0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_rmd}$	-29.22	5.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_v}$	0.07	-0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_cons\_tnd}$	0.04	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
- $        -$	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock} \ \operatorname{dl} \ \operatorname{exp} \ \operatorname{tnd}$	0.09	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock}$ dl imp $\operatorname{tnd}$	-0.02	-0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
shock_d4l_cpi_tar	0.05	-0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
shock dl rp cpi food tnd	-0.20	0.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${ m shock\_dl\_rp\_cpi\_ener\_tnd}$	-0.01			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\frac{1}{2}$ shock dl z tnd	0.05			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
shock prem	0.04		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$\operatorname{shock\_dl\_y\_agr\_tnd}$	0.16	0.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

	2025Q1	2025Q2	2025Q3	2025Q4	2026Q1	2026Q2	2026Q3	$2026\mathrm{Q4}$	2027Q1	2027Q2	2027Q3	2027Q4	2028Q1	2028Q2	2028Q3	2028Q4	2029Q1
shock_l_ystar_gap	-0.21	-0.16	-0.10	-0.05	0.18	0.15	0.12	0.09	-0.01	-0.01	-0.01	-0.02	-0.02	-0.02	-0.02	-0.02	-0.04
${\rm shock\_dl\_cpistar}$	-2.10	6.39	0.70	2.84	2.46	-3.90	-1.39	0.05	-0.10	-0.01	0.05	0.08	0.08	0.04	0.04	0.04	-0.03
${\rm shock\_istar}$	-0.18	0.11	-0.09	-0.06	-0.15	-0.04	-0.05	-0.05	0.06	0.06	-0.06	-0.07	0.05	0.05	-0.07	-0.08	0.04
$shock\_l\_rp\_foodstar\_gap$	1.03	-4.11	-4.62	-0.73	-0.01	0.45	-2.20	-2.16	-0.87	-0.64	-0.43	-0.26	-0.20	-0.08	0.04	0.14	0.18
$shock\_l\_rp\_enerstar\_gap$	3.43	-10.76	0.13	-2.92	-3.98	-2.14	-1.54	-1.22	-0.93	-0.74	-0.59	-0.48	-0.11	0.05	0.20	0.33	0.48
${\rm shock\_rstar\_tnd}$	0.21	0.20	0.19	0.18	0.17	0.16	0.15	0.15	0.14	0.13	0.13	0.12	0.12	0.11	0.11	0.11	0.11
$shock\_dl\_rp\_foodstar\_tnd$	-0.67	-0.62	-0.56	-0.50	-0.46	-0.41	-0.37	-0.33	-0.30	-0.27	-0.25	-0.24	-0.23	-0.22	-0.22	-0.22	-0.23
$shock\_dl\_rp\_enerstar\_tnd$	-1.17	-1.07	-0.95	-0.83	-0.71	-0.60	-0.50	-0.41	-0.34	-0.28	-0.23	-0.20	-0.18	-0.16	-0.16	-0.16	-0.17