# Data comparison report

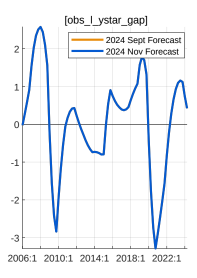
Round: 2024 Nov Forecast, time: 05-Feb-2025 15:48:48.

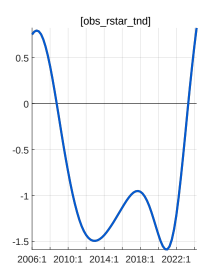
## 1 Observed data

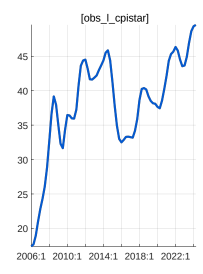
## Added observation variables

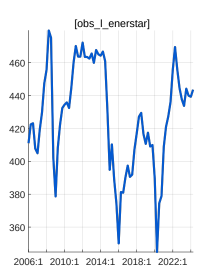
#### Removed observation variables

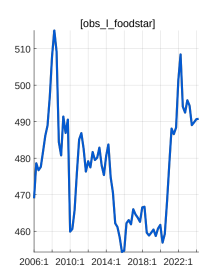
## Observed variables (page 1)

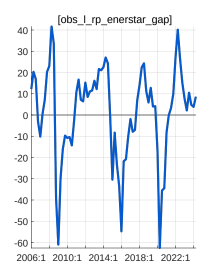




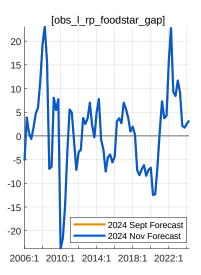


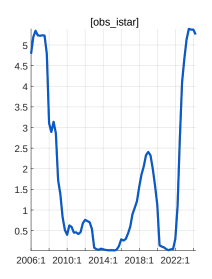


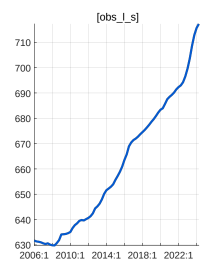


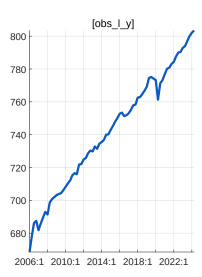


## Observed variables (page 2)

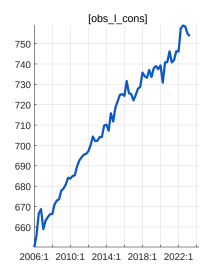




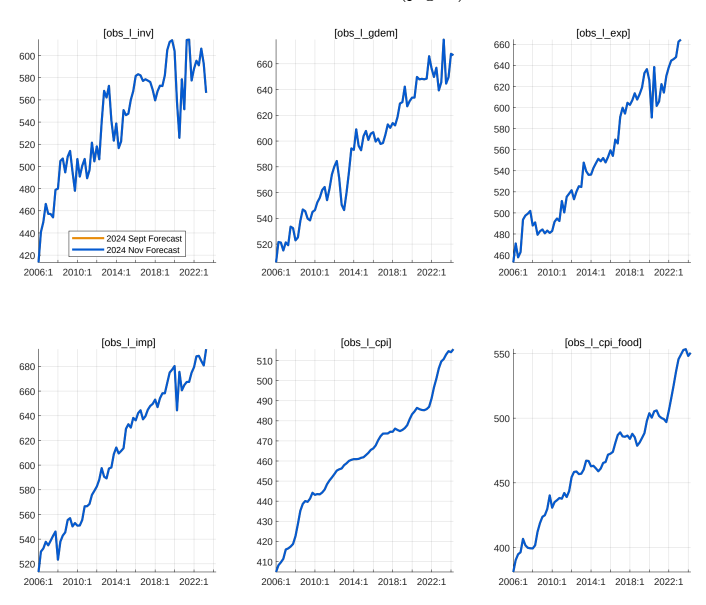




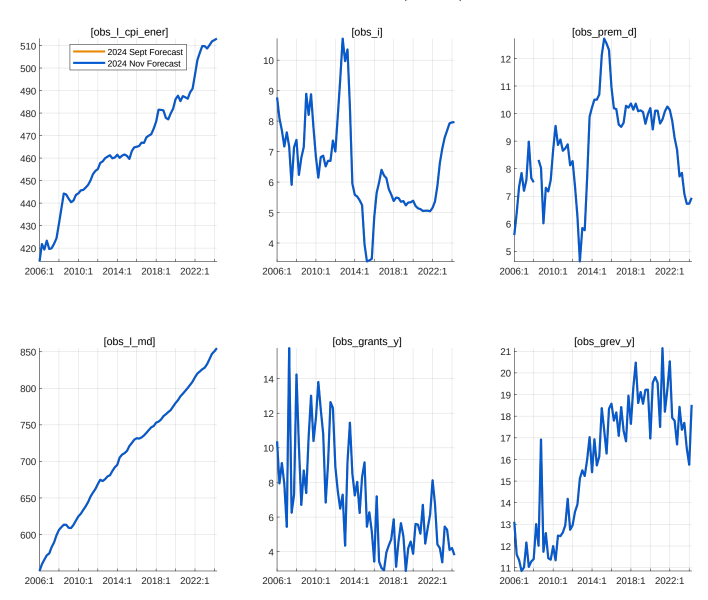




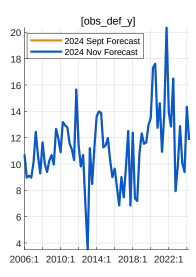
## Observed variables (page 3)



## Observed variables (page 4)



## Observed variables (page 5)



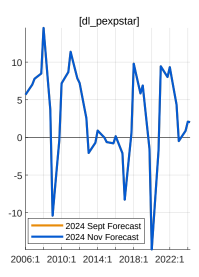
# 2 Auxiliary data

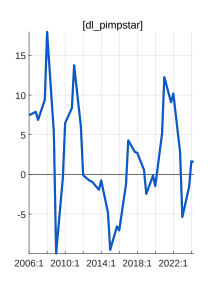
#### Added auxiliary variables

#### Removed auxiliary variables

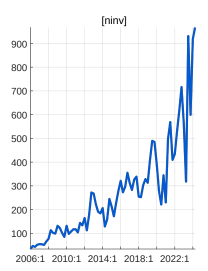
 $pct4\_cons$  $pct4\_cpi$  $pct4\_cpi\_core$ pct4 cpi ener pct4\_cpi\_food pct4 exp  $pct4\_gdem$  $pct4\_imp$  $\mathrm{pct4}$ \_inv  $\mathrm{pct4}_{-\mathrm{s}}$  $pct4_y$  $\mathrm{pct}4\_\mathrm{z}$  $\operatorname{pct} \_\operatorname{cons}$ pct\_cpi pct\_cpi\_core pct\_cpi\_ener pct\_cpi\_food  $\operatorname{pct} = \exp$  $pct\_gdem$  $pct_i$  $\operatorname{pct} = \operatorname{imp}$  $\operatorname{pct}_{-}\operatorname{inv}$  $\operatorname{pct} \_s$  $pct_y$  $\operatorname{pct} \underline{\hspace{0.1cm}} z$ 

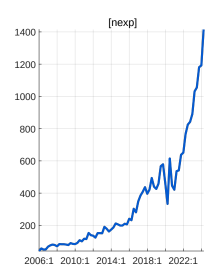
## Observed variables (page 1)

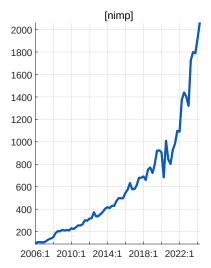




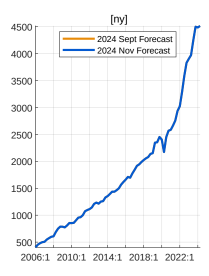


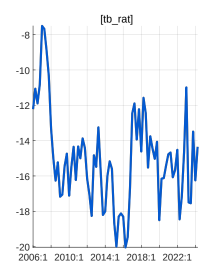


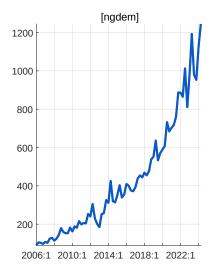


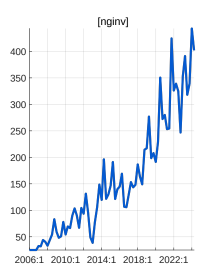


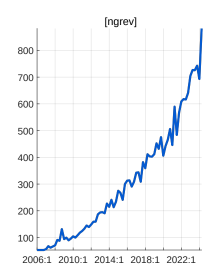
## Observed variables (page 2)





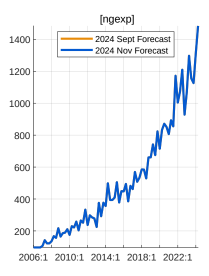


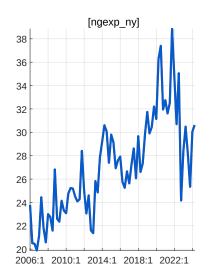


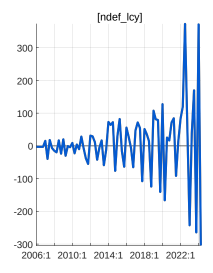


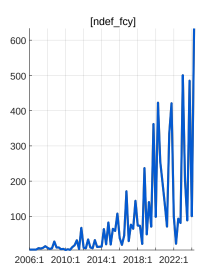


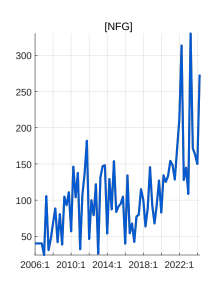
## Observed variables (page 3)

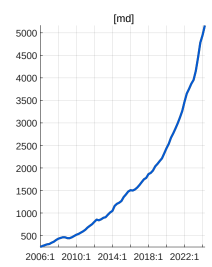




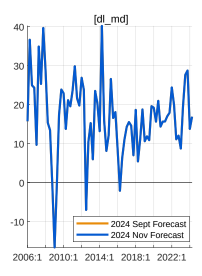


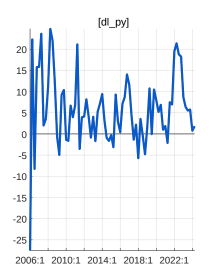


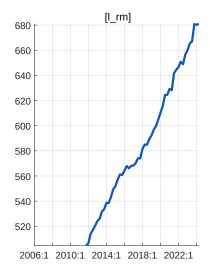




## Observed variables (page 4)





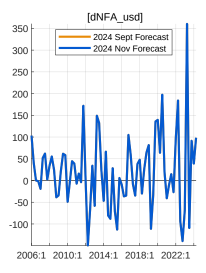


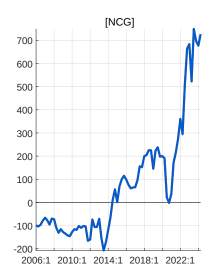




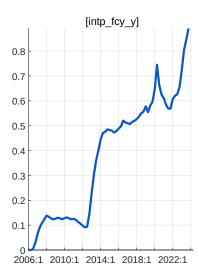


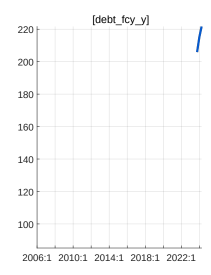
## Observed variables (page 5)

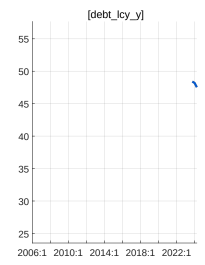




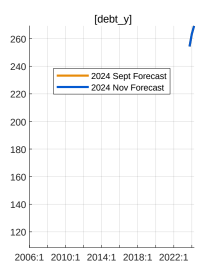


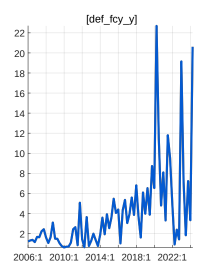


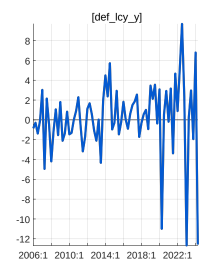


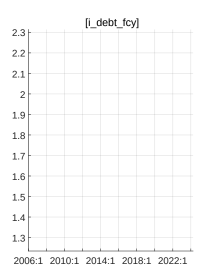


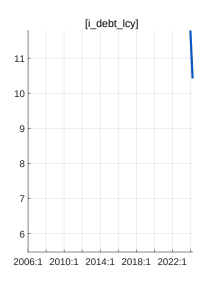
## Observed variables (page 6)

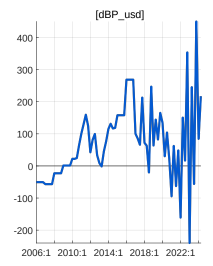




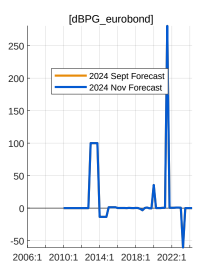


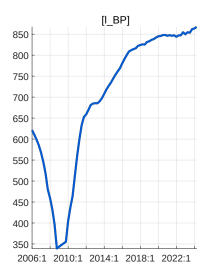


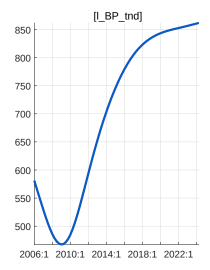


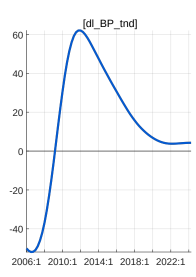


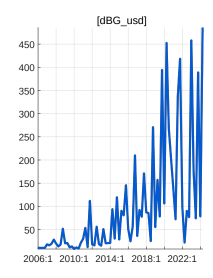
## Observed variables (page 7)

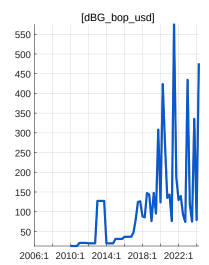












## Observed variables (page 8)

