

ReadMe File for Replication Package

”Learning from crises: A new class of time-varying parameter VARs with observable adaptation”

Empirical Forecasting Application: Euro Area quarterly Data

1 Purpose and Scope

This document provides detailed instructions to replicate the **Euro Area forecasting** results presented in the paper and its online supplement. The replication package generates:

- out-of-sample (OOS) forecasts for Euro Area real activity, and inflation,
- forecast evaluation metrics (MAE, MSPE, MSFE, quantile scores),
- full recursive expanding-window estimation for $p \in \{1, 2, 3, 4\}$,
- figures and tables corresponding to the empirical Euro Area results.

This ReadMe focuses exclusively on the **Euro Area forecasting application**. Separate ReadMe documents are provided for the U.S. monthly dataset, the FRED-QD application, and the Monte Carlo simulations.

2 Software and Requirements

2.1 MATLAB Environment

The code is written for MATLAB and has been tested on:

- MATLAB R2024b and R2025a,
- no MathWorks proprietary toolboxes are required.

External helper functions are included within:

- matlabtoolbox/emtools/
- matlabtoolbox/emtexbox/
- matlabtoolbox/emgibbsbox/
- matlabtoolbox/emeconometrics/
- matlabtoolbox/emstatespace/

These folders are automatically added to the MATLAB path by the main script. Full replication may take several hours depending on hardware.

3 Directory Structure

The Euro Area replication package contains:

```
. (root folder)
|-- main_forecasting_EA.m
|
|-- data/
|   |-- data.xlsx
|   |-- AWMD_Table.pdf
|
|-- Forecasting_Results/
|   |-- Appendix_Forecasting_EA.m
|   |-- Figures_oos.m
|   |-- Tables_oos.m
|   |-- Tables_oos_function.m
|   |-- Table_7.m
|   |-- oos_EA_p1.mat
|   |-- oos_EA_p2.mat
|   |-- oos_EA_p3.mat
|   |-- oos_EA_p4.mat
|   |
|   |-- Appendix_Figures/
|       |-- Appendix_Forecasting_EA_p1.pdf
|       |-- Appendix_Forecasting_EA_p2.pdf
|       |-- Appendix_Forecasting_EA_p3.pdf
|       |-- Appendix_Forecasting_EA_p4.pdf
|
|-- functions/
|   |-- APVAR.m
|   |-- TVP_VAR.m
|   |-- TVP_VAR_FB.m
|   |-- TVP_RW_EB.m
|   |-- BVAR_OLS_iter.m
|   |-- CCMM_SVO.m
|   |-- extract.m
|   |-- load_data_Instruments3.m
|   |-- getOLS.m
|   |-- additional helper functions
|
```

```
|-- matlabtoolbox/
|-- emtools/
|-- emtexbox/
|-- emgibbsbox/
|-- emeconometrics/
|-- emstatespace/
```

4 Data and Pre-processing

4.1 Files

- **data.xlsx**: main Euro Area database containing monthly:
 - YER (industrial production proxy),
 - HICP (inflation),
 - STN (short-term nominal interest rate),
 - POILU, PCOMU, COMPR, URX, YWR, YWRX, TWGDP, LPROD_EMP, EEN, EXR_AVG (instruments Z).

Data are loaded using:

```
[Y,Z,T,varnum,data,dataZ,dates,varnames] = ...
load_data_Instruments3(select,selectZ,tcode,tcodeZ,standard,standardZ);
```

4.2 Transformations and Standardization

The following convention applies:

- **tcode = 1**: level,
- **tcode = 2**: first difference,
- **tcode = 5**: log-difference.

In the Euro Area main script:

- YER: log-difference,
- HICP: log-difference,
- STN: first difference.

Drivers Z are transformed following **tcodeZ** and then standardized if **standardZ = 1**, improving numerical stability for stochastic volatility and TVP estimation.

5 Models Implemented

This section describes the nine forecasting models used in the empirical application. For each model we list the MATLAB function implementing it, the precise input flags (e.g., 'SV', 'CV', 'CL'), and a description of all scalar inputs (**h**, **p**, **r**, **nsave**, etc.) used by the functions.

Notation for Inputs Used in All Models

- *Y_sample*: matrix of endogenous variables up to the current forecast origin.
- *Z_sample*: matrix of instruments (economic drivers) up to the forecast origin.
- *h*: forecasting horizon, i.e., maximum number of steps ahead to forecast (U.S.: $h = 24$, Euro Area: $h = 8$).
- *p*: VAR lag length.
- *r*: number of latent factors in the factor-stochastic-volatility block ($r = 1$ in our illustration).
- *nsave*: number of posterior draws saved.
- *nburn*: burn-in draws discarded.
- *nthin*: thinning interval used to reduce autocorrelation of the MCMC chain.
- *yf_true*: ex-post realizations y_{t+h} used to compute forecast errors.
- *YFact*: augmented dataset $[Y, F_Y]$ used in FAVAR-type models.

All models return a $n \times h \times \text{nsave}$ array of predictive simulations **yfore_save** from which quantiles, means, and scores are computed.

Model 1: AVP-VAR (function: APVAR.m)

- Adaptive-parameter VAR where all innovations to β_t are driven by observed instruments Z .
- Stochastic or constant volatility selected by the final flag.

```
[yfore_save] = ...
```

```
APVAR(Y_sample, Z_sample, h, p, r, nsave, nburn, nthin, 'SV');
```

Interpretation of the string argument:

- 'SV' : stochastic volatility via Gaussian-mixture SV.
- 'CV' : constant homoskedastic disturbances.

Model 2: CP–VAR (function: TVP_VAR.m with 'CP', 'CL', 'CV')

- Standard constant-parameter VAR implemented within the TVP framework.
- All three blocks (coefficients, loadings, volatility) are held constant.

```
yfore_save = TVP_VAR(Y_sample, h, p, r, nsave, nburn, nthin, ...  
'CP', 'CL', 'CV');
```

Flags:

- 'CP' : constant parameters.
- 'CL' : constant factor loadings.
- 'CV' : constant volatility.

Model 3: TVP–VAR–EB (function: TVP_RW_EB.m)

- A Primiceri-style TVP-VAR estimated using empirical Bayes hyperparameters.
- Always includes stochastic volatility and random-walk states by construction.

```
yfore_save = TVP_RW_EB(Y_sample, p, nsave, nburn, h);
```

Model 4: CP–VAR–SV (function: TVP_VAR.m with 'CP', 'TVL-RW', 'SV')

- Regression coefficients are constant.
- Loadings follow a random walk.
- Stochastic volatility.

```
yfore_save = TVP_VAR(Y_sample, h, p, r, nsave, nburn, nthin, ...  
'CP', 'TVL-RW', 'SV');
```

Flags:

- 'CP' : constant regression coefficients.
- 'TVL-RW' : time-varying loadings (random walk).
- 'SV' : stochastic volatility.

Model 5: OLS VAR (function: BVAR_OLS_iter.m)

- Homoskedastic constant-parameter VAR estimated by OLS.
- Used as benchmark for MAE, MSPE, MSFE, and quantile-score ratios.

```
yfore_save = BVAR_OLS_iter(Y_sample, p, h, nsave);
```

Model 6: VAR–SVO- t (function: CCMM_SVO.m)

- Implements Carriero–Clark–Marcellino–Mertens (2023):
 - heavy-tailed measurement errors,
 - discrete outlier states,
 - stochastic volatility.

```
yfore_save = CCMM_SVO(Y_sample, sample_index, dates_sample, ...  
p, yf_true', h);
```

Inputs:

- `sample_index`: current forecast origin.
- `dates_sample`: MATLAB datenums for time stamps.

Model 7: FAVAR (functions: extract.m + BVAR_OLS_iter.m)

- One PCA factor extracted from standardized drivers Z .

```
[FY] = extract(zscore(Z_sample), 1);  
FY = FY / chol(cov(FY)) - mean(FY / chol(cov(FY)));  
YFact = [Y_sample, FY];
```

```
yfore_save = BVAR_OLS_iter(YFact, p, h, nsave);
```

Inputs:

- `r=1` factor.
- `YFact` contains endogenous variables plus extracted factor.

Model 8: FAVAR–SV (function: TVP_VAR.m)

- Same factor as Model 7, but estimated with SV and TV loadings.

```
yfore_save = TVP_VAR(YFact, h, p, r, nsave, nburn, nthin, ...  
'CP', 'TVL-RW', 'SV');
```

Inputs identical to Model 4, but applied to the augmented dataset.

Model 9: TVP–VAR–FB (function: TVP_VAR_FB.m)

- Full Bayesian TVP–VAR with:
 - time-varying coefficients,
 - time-varying loadings,
 - stochastic volatility,
 - Horseshoe shrinkage priors.

```
yfore_save = TVP_VAR_FB(Y_sample, h, p, r, nsave, nburn, nthin);
```

6 Forecasting Design

6.1 Expanding-Window Scheme

The first 50% of the usable sample is the initial estimation window.

For each forecast origin t :

1. estimate the model with data 1: t ,
2. produce predictive distributions for horizons $h = 1, \dots, 8$,
3. store quantiles, MAE, MSPE, MSFE, and quantile scores.

6.2 Quantile Evaluation

Quantiles evaluated:

$$\tau \in \{0.10, 0.25, 0.50, 0.75, 0.90\}.$$

The quantile score for variable i at horizon h is:

$$\text{QS}_\tau(t) = (y_{t+h,i} - \hat{q}_\tau)(\mathbf{1}\{y_{t+h,i} \leq \hat{q}_\tau\} - \tau).$$

7 Main Script: main_forecasting_EA.m

7.1 Execution Flow

1. Add paths to functions and toolboxes.
2. Define EA variables, instruments, transformations, and standardization.
3. Loop over $p \in \{1, 2, 3, 4\}$.
4. Load and transform data via `load_data_Instruments3`.

5. Run recursive estimation for all nine models.
6. Store results as:

```
oos_EA_p1.mat, ..., oos_EA_p4.mat
```

7.2 MCMC Settings

Defaults:

- `nsave = 5000`,
- `nburn = 1000`,
- `nthin = 5`.

8 Generating Figures and Tables

8.1 Step 1: Produce Forecasts

Run from the root folder:

```
>> main_forecasting_EA
```

8.2 Step 2: Figures (MAE and Quantile Score Ratios)

In `Forecasting_Results/`:

```
>> Figures_oos
```

This script:

- loads the `oos_EA_pX.mat` files,
- computes performance ratios relative to OLS,
- saves PDF figures to `Appendix_Figures/`.

8.3 Step 3: Tables (MSPE, Robustness, Computational Cost)

Run:

```
>> Appendix_Forecasting_EA
```

This script:

- loads results for each p ,
- computes MSPE ratios for YER, HICP, and STN,
- calls `Tables_oos` to generate forecasting tables.

9 Mapping Between Scripts and Outputs

Output	Description	Script
OOS forecasts	Raw predictive distributions	<code>main_forecasting_EA.m</code>
MAE, MSPE ratios	Main paper figures	<code>Figures_oos.m</code>
Table 4	EA MSPE tables	<code>Table_4.m</code>
EA robustness tables	All lag lengths VAR(p)	<code>Appendix_Forecasting_EA.m</code>
Supplement Figures	Full EA forecasting figures	<code>Figures_oos.m</code>