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hd-var: Lasso and Related Tools for High-Dimensional Vector Autoregression

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Overview

This repository contains an R implementation of (weighted) Lasso and its variations [such as least squares refitting following Lasso selection (post-Lasso) and square-root Lasso (sqrt-Lasso)] with a data-driven and theoretically justifiable tuning parameter selection method designed for high-dimensional (HD) vector autoregression (VAR).

The code in this repository was developed for and used in the paper: "*Data-Driven Tuning Parameter Selection for High-Dimensional Vector Autoregressions*," authored by Anders Bredahl Kock, Rasmus Søndergaard Pedersen, and Jesper Riis-Vestergaard Sørensen (henceforth: KPS), available at arXiv:2403.06657. See the paper for the theoretical justification of the method.

Prerequisites

To run the scripts in this repository, you will need the following:

- **R**: Version 4.2 or higher. Key R Packages: glmnet and ggplot2.
- Matlab: Required only for pre-processing the FRED-MD dataset. (Optional, since the pre-processed dataset is also included.)

Architecture

The repository is organized as follows:

• **Root Directory**: Contains the main scripts and auxiliary functions for fitting VAR models using Lasso and its variations.

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• **Simulations Subfolder**: Contains scripts and data for running simulations and generating figures for the main paper and its supplementary appendices.

 Application/FRED Subfolder: Contains scripts and data for the empirical illustration using the FRED-MD dataset.

File Descriptions

Root Directory

- lassoVAR.R: Contains the function lasso_var which fits a VAR using (weighted) Lasso with optional refitting (post-Lasso) using the KPS tuning parameter selection method.
- sqrtLassoVAR.R: Contains the function sqrt_lasso_var which fits a VAR using (weighted) square-root Lasso using the KPS tuning parameter selection method.
- icLassoVAR.R: Contains the function ic_lasso_var which fits a VAR using Lasso with an information criterion (Akaike, Bayes, or Hannan-Quinn) to determine the penalty level.
- helper_functions.R: Contains several helper functions for data unpacking, least squares fitting, and Lasso application.

Simulations Subfolder

- simData.R: Functions for simulating data based on designs in Section 6 of the paper.
- runSim_v03.R: Runs the simulations reported in Section 6.
- simulations_workspace_1000_MC_100_to_1000_n_16_to_128_p_with_num_upd.RData: Workspace produced by runSim_v03.R.
- createFigs_v07.R: Produces Figure 6.1 and Figure H.1 (relative and raw average estimation errors, respectively).
- markupDependence_v01.R: Runs simulations for mark-up dependence (Figure H.2).
- markup_dependence_workspace_1000_MC_200_to_1000_n_16_to_128_p_diagonal_only.RData:
 Workspace produced by markupDependence_v01.R.
- markupDependenceFigs v02.R: Produces Figure H.2 (raw average estimation errors).

Application/FRED Subfolder

- FRED-MD_2022-05.csv: The raw FRED-MD dataset (from May, 2022).
- FREDMD_preprocess.m: Pre-processes the raw FRED-MD dataset.
- prepare_missing.m: Handles missing data in the FRED-MD dataset.
- remove_outliers.m: Removes outliers from the FRED-MD dataset.
- FRED-MD_2022-05_preprocessed.csv: Pre-processed FRED-MD dataset used in the empirical illustration.
- FRED-MD_forecasting_v02.R: Conducts the forecasting exercise in Section 7.
- application_workspace_N_120_qmax_12_with_num_upd.RData: Workspace produced by FRED-MD forecasting v02.R.
- FRED-MD_figures_v02.R: Produces Figure 7.1 (average and 95th percentile inverse variance weighted square forecast error).

Reproducibility Workflow

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Simulations

1. Run the main simulations:

- Execute runSim_v03.R to run the simulations described in Section 6. (Execute from the root directory. Use setwd("..") to back up, if necessary.)
- Save the workspace manually if not using Linux (via save.image(...)).

2. Run the mark-up dependence simulations:

• Execute markupDependence_v01.R (from the root) to run the Supplementary Appendix H simulations investigating mark-up dependence.

3. Generate figures:

- Run createFigs_v07.R to produce Figure 6.1 and Figure H.1.
- Run markupDependenceFigs v02.R to produce Figure H.2.

Empirical Illustration

1. (Optional) Pre-process the raw FRED-MD dataset (using Matlab):

 Run FREDMD_preprocess.m, which calls upon prepare_missing.m, and remove_outliers.m in sequence.

2. Conduct the forecasting exercise:

- Execute FRED-MD_forecasting_v02.R. (Execute from the root directory. Use setwd("../..")
 to back up, if necessary.)
- The script will load the pre-processed data from application/FRED/data and save the workspace automatically (if in Linux).

3. Generate figures:

• Run FRED-MD_figures_v02.R to produce both parts of Figure 7.1.

Figures and Tables

The following figures are reproduced by the scripts in this repository:

- Figure 6.1: Relative average estimation errors (produced by createFigs v07.R).
- **Figure H.1**: Raw average estimation errors (produced by createFigs_v07.R).
- Figure H.2: Mark-up dependence (produced by markupDependenceFigs v02.R).
- **Figure 7.1**: Average and 95th percentile inverse variance weighted square forecast error (produced by FRED-MD_figures_v02.R).

Citation

If you use this repository, please cite:

• Kock, A. B., Pedersen, R. S., & Sørensen, J. R.-V. (2024). "Data-Driven Tuning Parameter Selection for High-Dimensional Vector Autoregressions." arXiv:2403.06657.