Package 'TVMVP'

May 29, 2025

Type Package

Title Time-Varying Minimum Variance Portfolio

Version 1.0.4 Date 2025-05-20

Description Provides the estimation of a time-dependent covariance matrix of returns with the intended use for portfolio optimization. The package offers methods for determining the optimal number of factors to be used in the covariance estimation, a hypothesis test of time-varying covariance, and user-friendly functions for portfolio optimization and rolling window evaluation. The local PCA method, method for determining the number of factors, and associated hypothesis test are based on Su and Wang (2017) <doi:10.1016/j.jeconom.2016.12.004>. The approach to time-varying portfolio optimization follows Fan et al. (2024) <doi:10.1016/j.jeconom.2022.08.007>. The regularisation ap-

lows Fan et al. (2024) <doi:10.1016/j.jeconom.2022.08.00/>. The regularisation applied to the residual covariance matrix adopts the technique introduced by Chen et al. (2019) <doi:10.1016/j.jeconom.2019.04.025>.

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```
URL https://github.com/erilill/TV-MVP
```

BugReports https://github.com/erilill/TV-MVP/issues

Encoding UTF-8

Depends R (>= 3.6.0)

Imports R6, cli, prettyunits

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

RoxygenNote 7.3.2

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2025-05-29 18:10:01 UTC

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Description

The TVMVP package provides tools for estimating time-dependent covariance matrices using kernel-weighted principal component analysis. These estimates can then be used for portfolio optimization in a dynamic setting.

Details

The method involves five steps: (1) determining the number of factors, (2) estimating kernel-weighted PCA, (3) regularizing the idiosyncratic error covariance, (4) estimating the total covariance matrix, and (5) computing optimal portfolio weights.

An optional step includes a hypothesis test to check whether the covariance matrix is time-invariant.

The local PCA method, method for determining the number of factors, and associated hypothesis test are based on Su and Wang (2017). The approach to time-varying portfolio optimization follows Fan et al. (2024). The regularisation applied to the residual covariance matrix adopts the technique introduced by Chen et al. (2019).

The methodology implemented in this package closely follows Fan et al. (2024). The original authors provide a Matlab implementation at https://github.com/RuikeWu/TV-MVP.

The default kernel function in the package is the Epanechnikov kernel. Other kernel functions can also be used, however these are not implemented in the package. In order to do this, write an R function with an integrable kernel function and use this as input in the functions with argument $kernel_func$. It should be constructed as $custom_kernel < -function(u) \{...\}$.

Similarly, the bandwidth function which is implemented in the package is the Silverman's rule of thumb. For most functions, simply set bandwidth to your preferred bandwidth, however for rolling_time_varying_mvp, only Silverman's is implemented in this version of the package.

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Functions

determine_factors Selects the optimal number of factors via an information criterion.

hyptest Hypothesis test for time-invariant covariance matrices. Bootstrap p-values supported.

predict_portfolio Optimizes portfolio weights for out-of-sample prediction of portfolio performance.

rolling_time_varying_mvp Evaluates MVP performance in a rolling window framework.

time_varying_cov Estimates the time-varying covariance matrix.

silverman's rule of thumb bandwidth formula.

Class

TVMVP Time Varying Minimum Variance Portfolio (TVMVP) Class.

References

Lillrank, E. (2025). Master's thesis (PDF in inst/doc)

Su, L., & Wang, X. (2017). On time-varying factor models: Estimation and testing. Journal of Econometrics, 198(1), 84–101.

Fan, Q., Wu, R., Yang, Y., & Zhong, W. (2024). Time-varying minimum variance portfolio. Journal of Econometrics, 239(2), 105339.

Chen, J., Li, D., & Linton, O. (2019). A new semiparametric estimation approach for large dynamic covariance matrices with multiple conditioning variables. Journal of Econometrics, 212(1), 155–176.

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See Also

Useful links:

- https://github.com/erilill/TV-MVP
- Report bugs at https://github.com/erilill/TV-MVP/issues

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Description

Function to compute expected returns using a simple model selection approach

Usage

```
comp_expected_returns(returns, horizon)
```

Arguments

returns T times p matrix of returns
horizon Length of forecasting horizon

determine_factors Determine the Optimal Number of Factors via an Information Criterion

Description

This function selects the optimal number of factors for a local principal component analysis (PCA) model of asset returns. It computes an BIC-type information criterion (IC) for each candidate number of factors, based on the sum of squared residuals (SSR) from the PCA reconstruction and a penalty term that increases with the number of factors. The optimal number of factors is chosen as the one that minimizes the IC. The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class.

Usage

```
determine_factors(returns, max_m, bandwidth = silverman(returns))
```

Arguments

returns A numeric matrix of asset returns with dimensions $T \times p$.

max_m Integer. The maximum number of factors to consider.

bandwidth Numeric. Kernel bandwidth for local PCA. Default is Silverman's rule of thumb.

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Details

Two usage styles:

```
# Function interface
determine_factors(returns, max_m = 5)
# R6 method interface
tv <- TVMVP$new()
tv$set_data(returns)
tv$determine_factors(max_m = 5)
tv$get_optimal_m()
tv$get_IC_values()</pre>
```

When using the method form, if 'max_m' or 'bandwidth' are omitted, they default to values stored in the object. Results are cached and retrievable via class methods.

For each candidate number of factors m (from 1 to max_m), the function:

- 1. Performs a local PCA on the returns at each time point $r = 1, \dots, T$ using m factors.
- 2. Computes a reconstruction of the returns and the corresponding residuals:

Residual_r =
$$R_r - F_r \Lambda_r$$
,

where R_r is the return at time r, and F_r and Λ_r are the local factors and loadings, respectively.

3. Computes the average sum of squared residuals (SSR) as:

$$V(m) = \frac{1}{pT} \sum_{r=1}^{T} \| \mathrm{Residual}_r \|^2.$$

4. Adds a penalty term that increases with *R*:

$$\text{Penalty}(m) = m \frac{(p + T \text{bandwidth})}{(p T \text{bandwidth})} \log \left(\frac{p T \text{bandwidth}}{(p + T \text{bandwidth})} \right).$$

5. The information criterion is defined as:

$$IC(m) = \log(V(m)) + Penalty(m).$$

The optimal number of factors is then chosen as the value of m that minimizes IC(m).

Value

A list with:

- optimal_m: Integer. The optimal number of factors.
- IC_values: Numeric vector of IC values for each candidate m.

References

Su, L., & Wang, X. (2017). On time-varying factor models: Estimation and testing. Journal of Econometrics, 198(1), 84–101.

epanechnikov_kernel

Examples

```
set.seed(123)
returns <- matrix(rnorm(100 * 30), nrow = 100, ncol = 30)

# Function usage
result <- determine_factors(returns, max_m = 5)
print(result$optimal_m)
print(result$IC_values)

# R6 usage
tv <- TVMVP$new()
tv$set_data(returns)
tv$determine_factors(max_m = 5)
tv$get_optimal_m()
tv$get_IC_values()</pre>
```

epanechnikov_kernel

Epanechnikov Kernel Function

Description

This function computes the value of the Epanechnikov kernel for a given input u. The Epanechnikov kernel is a popular choice in kernel density estimation due to its optimal properties in minimizing mean integrated squared error.

Usage

```
epanechnikov_kernel(u)
```

Arguments

u

A numeric vector of points at which the kernel is evaluated.

Details

The Epanechnikov kernel is defined as:

$$K(u) = \begin{cases} \frac{3}{4}(1-u^2) & \text{if } |u| \leq 1, \\ 0 & \text{otherwise.} \end{cases}$$

This function applies the above formula to each element of the input vector u.

Value

A numeric vector of kernel values corresponding to each input u.

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Examples

```
# Define a range of u values
u_values <- seq(-1.5, 1.5, by = 0.1)
# Compute Epanechnikov kernel values
kernel_values <- epanechnikov_kernel(u_values)</pre>
```

get_object_size

the function will return the size of obj and it is smart in the sense that it will choose the suitable unit

Description

the function will return the size of obj and it is smart in the sense that it will choose the suitable unit

Usage

```
get_object_size(obj)
```

Arguments

obj

Object

hyptest

Test for Time-Varying Covariance via Local PCA and Bootstrap

Description

This function performs a hypothesis test for time-varying covariance in asset returns based on Su and Wang (2017). It first standardizes the input returns and then computes a time-varying covariance estimator using a local principal component analysis (Local PCA) approach. The test statistic J_{pT} is computed and its significance is assessed using a bootstrap procedure. The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class.

Usage

```
hyptest(returns, m, B = 200, kernel_func = epanechnikov_kernel)
```

Arguments

returns	A numeric matrix of asset returns with dimensions Tp (time periods by assets).
m	Integer. The number of factors to extract in the local PCA. See ${\tt determine_factors}$.
В	Integer. The number of bootstrap replications to perform. Default is 200
kernel_func	Function. A kernel function for weighting observations in the local PCA. Default is epanechnikov_kernel.

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Details

Two usage styles:

```
# Function interface
hyptest(returns, m=2)

# R6 method interface
tv <- TVMVP$new()
tv$set_data(returns)
tv$determine_factors(max_m=5)
tv$hyptest()
tv
tv$get_bootstrap() # prints bootstrap test statistics</pre>
```

When using the method form, if 'm' are omitted, they default to values stored in the object. Results are cached and retrievable via class methods.

The function follows the steps below:

- 1. Standardizes the returns.
- 2. Computes the optimal bandwidth using the Silverman rule.
- 3. Performs a local PCA on the standardized returns to extract local factors and loadings.
- 4. Computes a global factor model via singular value decomposition (SVD) to obtain global factors.
- 5. Calculates residuals by comparing the local PCA reconstruction to the standardized returns.
- 6. Computes a test statistic J_{pT} based on a function of the residuals and covariance estimates as:

$$\hat{J}_{pT} = \frac{Tp^{1/2}h^{1/2}\hat{M} - \hat{\mathbb{B}}_{pT}}{\sqrt{\hat{\mathbb{V}}_{pT}}},$$

where:

$$\hat{M} = \frac{1}{pT} \sum_{i=1}^{p} \sum_{t=1}^{T} \left(\hat{\lambda}'_{it} \hat{F}_{t} - \tilde{\lambda}'_{i0} \tilde{F}_{t} \right),$$

$$\hat{\mathbb{B}}_{pT} = \frac{h^{1/2}}{T^{2} p^{1/2}} \sum_{i=1}^{p} \sum_{t=1}^{T} \sum_{t=1}^{T} \left(k_{h,st} \hat{F}'_{s} \hat{F}_{t} - \tilde{F}'_{s} \tilde{F}_{t} \right)^{2} \hat{e}_{is}^{2},$$

and

$$\hat{\mathbb{V}}_{pT} = \frac{2}{phT^2} \sum_{1 < s \neq r < T} \bar{k}_{sr}^2 \left(\hat{F}_s' \hat{\Sigma}_F \hat{F}_r \right)^2 \left(\hat{e}_r' \hat{e}_s \right)^2.$$

7. A bootstrap procedure is then used to compute the distribution of J_{pT} and derive a p-value.

The function prints a message indicating the strength of evidence for time-varying covariance based on the p-value.

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Value

A list containing:

J_NT The test statistic J_{pT} computed on the original data.

p_value The bootstrap p-value, indicating the significance of time variation in covari-

ance.

J_pT_bootstrap A numeric vector of bootstrap test statistics from each replication.

References

Su, L., & Wang, X. (2017). On time-varying factor models: Estimation and testing. Journal of Econometrics, 198(1), 84–101

Examples

```
# Simulate some random returns (e.g., 100 periods, 30 assets)
set.seed(123)
returns <- matrix(rnorm(100*30, mean = 0, sd = 0.02), nrow = 100, ncol = 30)
# Test for time-varying covariance using 3 factors and 10 bootstrap replications
test_result <- hyptest(returns, m = 3, B = 10, kernel_func = epanechnikov_kernel)
# Print test statistic and p-value
print(test_result$J_NT)
print(test_result$p_value)
# Or use R6 method interface
tv <- TVMVP$new()
tv$set_data(returns)
tv$determine_factors(max_m=5)
tv$hyptest(iB = 10, kernel_func = epanechnikov_kernel)
tv
tv$get_bootstrap() # prints bootstrap test statistics</pre>
```

localPCA

Perform Local PCA Over Time

Description

This function performs a local principal component analysis (PCA) on asset returns for each time period, aggregating the results over time. It calls an internal function local_pca() at each time index to extract local factors, loadings, and one-step-ahead factor estimates, and stores these results in lists. It uses previously computed factors to align the sign of the new factors.

Usage

```
localPCA(returns, bandwidth, m, kernel_func = epanechnikov_kernel)
```

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Arguments

returns A numeric matrix of asset returns with dimensions Tp, where T is the number of time periods and p is the number of assets.

bandwidth Numeric. The bandwidth parameter used in the kernel weighting for the local

PCA.

m Integer. The number of factors to extract.

kernel_func Function. The kernel function used for weighting observations. Default is

epanechnikov_kernel.

Details

The function processes the input returns over T time periods by iteratively calling the local_pca() function. For each time t_i :

1. Kernel weights are computed using the specified kernel_func and bandwidth.

- 2. The returns are weighted by the square root of these kernel weights.
- 3. An eigen decomposition is performed on the weighted returns' covariance matrix to extract the top m eigenvectors, which are scaled by sqrt(T) to form the local factors.
- 4. The signs of the new factors are aligned with those of the previous factors.
- 5. The factor loadings are computed by projecting the weighted returns onto the local factors, normalized by T.
- 6. A second pass computes a one-step-ahead factor estimate for the current time period.

Value

A list with the following components:

- factors: A list of length T, where each element is a Tm matrix of local factors.
- loadings: A list of length T, where each element is a pm matrix of factor loadings.
- m: The number of factors extracted.
- weights: A list of length T, where each element is a vector of kernel weights used at that time point.
- f_{hat} : A Tm matrix of one-step-ahead factor estimates.

References

Su, L., & Wang, X. (2017). On time-varying factor models: Estimation and testing. Journal of Econometrics, 198(1), 84–101.

predict_portfolio 11

·	Predict Optimal Portfolio Weights Using Time-Varying Covariance Estimation
---	---

Description

This function estimates optimal portfolio weights using a time-varying covariance matrix derived from Local Principal Component Analysis (Local PCA). The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class. It computes the following portfolios:

- 1. Global Minimum Variance Portfolio (MVP)
- 2. Maximum Sharpe Ratio Portfolio (if max_SR = TRUE)
- 3. Return-Constrained Minimum Variance Portfolio (if min_return is provided)

Usage

```
predict_portfolio(
  obj,
  horizon = 1,
  max_factors = 3,
  kernel_func = epanechnikov_kernel,
  min_return = NULL,
  max_SR = NULL,
  rf = NULL
)
```

Arguments

obj	An object of class TVMVP with the data.
horizon	Integer. Investment horizon over which expected return and risk are computed. Default is 1.
max_factors	Integer. The number of latent factors to consider in the Local PCA model. Default is 3.
kernel_func	Function. Kernel used for weighting observations in Local PCA. Default is epanechnikov_kernel.
min_return	Optional numeric. If provided, the function computes a Return-Constrained Portfolio that targets this minimum return.
max_SR	Logical. If TRUE, the Maximum Sharpe Ratio Portfolio is also computed. Default is NULL.
rf	Numeric. Log risk-free rate. If NULL, defaults to 0.

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Details

```
Two usage styles:
#'

# R6 method interface
tv <- TVMVP$new()
tv$set_data(returns)
tv$determine_factors(max_m=5)
prediction <- tv$predict_portfolio(horizon = 1, min_return = 0.01, max_SR = TRUE)</pre>
```

#' # Function interface
prediction <- predict_portfolio(obj, horizon = 5, m = 2, min_return = 0.01, max_SR=TRUE)</pre>

The methods can then be used on prediction to retrieve the weights.

The function estimates a time-varying covariance matrix using Local PCA:

$$\hat{\Sigma}_{r,t} = \hat{\Lambda}_t \hat{\Sigma}_F \hat{\Lambda}_t' + \tilde{\Sigma}_e$$

Where $\hat{\Lambda}_t$ is the factor loadings at time t, $\hat{\Sigma}_F$ is the factor covariance matrix, and $\tilde{\Sigma}_e$ is regularized covariance matrix of the idiosyncratic errors.

It forecasts asset-level expected returns using a simple ARIMA model selection procedure and uses these in portfolio optimization. Optimization strategies include:

- Global minimum variance (analytical)
- Maximum Sharpe ratio (if max_SR = TRUE)
- Minimum variance with expected return constraint (if min_return is provided)

Value

An object of class PortfolioPredictions (an R6 object) with:

summary A data frame of evaluation metrics (expected return, risk, Sharpe ratio) for all computed portfolios.

MVP A list containing the weights, expected return, risk, and Sharpe ratio for the Global Minimum Variance Portfolio.

max_SR (Optional) A list with metrics for the Maximum Sharpe Ratio Portfolio.

MVPConstrained (Optional) A list with metrics for the Return-Constrained Portfolio.

Methods

The returned object includes:

- \$print(): Nicely prints summary and portfolio access information.
- \$getWeights(method = c("MVP", "max_SR", "MVPConstrained")): Retrieves the weights for the selected portfolio.

References

Lillrank, E. (2025). Master's thesis (PDF in inst/doc)

Fan, Q., Wu, R., Yang, Y., & Zhong, W. (2024). Time-varying minimum variance portfolio. Journal of Econometrics, 239(2), 105339.

Examples

```
set.seed(123)
returns <- matrix(rnorm(200 * 20, mean = 0, sd = 0.02), ncol = 20)
# Initialize object
tv <- TVMVP$new()
tv$set_data(returns)
# Optimize weights and predict returns
result <- predict_portfolio(</pre>
 horizon = 5,
 m = 3,
 min_return = 0.02,
 max_SR = TRUE
)
# Print the portfolio performance summary
print(result)
# Access MVP weights
result$getWeights("MVP")
# Access Max Sharpe weights (if computed)
result$getWeights("max_SR")
# Or use R6 method interface
tv$determine_factors(max_m=5)
prediction <- tv$predict_portfolio(horizon = 1, min_return)</pre>
prediction
prediction$getWeights("MVPConstrained")
```

```
rolling_time_varying_mvp
```

#' Rolling Window Time-Varying Minimum Variance Portfolio Optimization

Description

This function performs time-varying minimum variance portfolio (TV-MVP) optimization using time-varying covariance estimation based on Local Principal Component Analysis (Local PCA).

The optimization is performed over a rolling window, with periodic rebalancing. The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class.

Usage

```
rolling_time_varying_mvp(
  obj,
  initial_window,
  rebal_period,
  max_factors,
  return_type = "daily",
  kernel_func = epanechnikov_kernel,
  rf = NULL,
  M0 = 10,
  rho_grid = seq(0.005, 2, length.out = 30),
  floor_value = 1e-12,
  epsilon2 = 1e-06
)
```

Arguments

obj	An object of class TVMVP with the data.
initial_window	An integer specifying the number of periods used in the initial estimation window.
rebal_period	An integer specifying the number of periods between portfolio rebalancing (e.g., weekly, monthly).
max_factors	An integer indicating the maximum number of latent factors to consider in the factor model.
return_type	A string indicating the return frequency. Options: '"daily"', '"weekly"', or '"monthly"'. Used for annualization of evaluation metrics.
kernel_func	A kernel function to be used in the local PCA procedure. Default is 'epanech-nikov_kernel'.
rf	A numeric vector or single value representing the risk-free rate. If 'NULL', it defaults to zero.
MØ	An integer specifying the number of observations to leave out between the two sub-samples for the adaptive thresholding of the residual covariance estimation.
rho_grid	A numeric sequence specifying the grid of rho values for threshold selection in covariance shrinkage. Default is ' $seq(0.005, 2, length.out = 30)$ '.
floor_value	A small positive value to ensure numerical stability in the covariance matrix. Default is '1e-12'.
epsilon2	A small positive value used in the adaptive thresholding of the residual covariance estimation. Default is '1e-6'.

Details

Two usage styles: #'

```
# Function interface
results <- rolling_time_varying_mvp(</pre>
  obi = tv,
  initial\_window = 50,
  rebal_period = 20,
 max_factors = 3,
 return_type = "daily",
  rf = NULL
)
# R6 method interface
tv <- TVMVP$new()</pre>
tv$set_data(returns)
results <- tv$rolling_time_varying_mvp(
  initial\_window = 50,
  rebal_period = 20,
 max_factors = 3,
  return_type = "daily",
  rf = NULL
```

The function implements a rolling time-varying PCA approach to estimate latent factor structures and uses a sparse residual covariance estimation method to improve covariance matrix estimation. The covariance matrix is used to determine the global minimum variance portfolio (MVP), which is rebalanced periodically according to the specified 'rebal_period'. The number of factors is determined by a BIC-type information criterion using the function 'determine_factors', updated yearly. The bandwidth is determined by Silverman's rule of thumb, updated each rebalancing period.

If 'rf' is 'NULL', the risk-free rate is assumed to be zero.

Value

An R6 object of class RollingWindow with the following accessible elements:

summary A data frame of summary statistics for the TV-MVP and equal-weight portfolios, including cumulative excess return (CER), mean excess returns (MER), Sharpe ratio (SR), and standard deviation (SD) (raw and annualized).

TVMVP A list containing rebalancing dates, estimated portfolio weights, and excess returns for the TV-MVP strategy.

Equal A list with similar structure for the equal-weight portfolio.

References

Lillrank, E. (2025). Master's thesis (PDF in inst/doc)

Fan, Q., Wu, R., Yang, Y., & Zhong, W. (2024). Time-varying minimum variance portfolio. Journal of Econometrics, 239(2), 105339.

Examples

Generate random returns for 20 assets over 100 periods

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```
set.seed(123)
returns \leftarrow matrix(rnorm(20*100), nrow = 100, ncol = 20)
# Initialize object
tv <- TVMVP$new()
tv$set_data(returns)
# Run rolling TV-MVP optimization
results <- rolling_time_varying_mvp(</pre>
 obj = tv,
 initial_window = 50,
 rebal_period = 20,
 max_factors = 3,
 return_type = "daily",
 kernel_func = epanechnikov_kernel,
 rf = NULL
)
# R6 method interface
results <- tv$rolling_time_varying_mvp(</pre>
 initial_window = 50,
 rebal_period = 20,
 max_factors = 3,
 return_type = "daily",
 rf = NULL)
# Print summary
print(results)
# Plot cumulative log excess returns
plot(results)
```

silverman

Compute Bandwidth Parameter Using Silverman's Rule of Thumb

Description

This function calculates the bandwidth parameter for kernel functions using Silverman's rule of thumb, which is commonly used in kernel density estimation to determine an appropriate bandwidth. The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class.

Usage

```
silverman(returns)
```

Arguments

returns

A numeric matrix of asset returns with T rows (time periods) and p columns (assets).

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Details

Silverman's rule of thumb for bandwidth selection is given by:

$$bandwidth = \frac{2.35}{\sqrt{12}} \times T^{-0.2} \times p^{-0.1}$$

where T is the number of time periods and p is the number of assets.

Two usage styles:

```
# Function interface
bw <- silverman(returns)
# R6 method interface
tv <- TVMVP$new()
tv$set_data(returns)
tv$silverman()</pre>
```

Value

A numeric value representing the computed bandwidth parameter based on Silverman's rule.

Examples

```
# Simulate data for 50 assets over 200 time periods
set.seed(123)
T <- 200
p <- 50
returns <- matrix(rnorm(T * p, mean = 0.001, sd = 0.02), ncol = p)
# Compute bandwidth using Silverman's rule of thumb
bw <- silverman(returns)
print(bw)

tv <- TVMVP$new()
tv$set_data(returns)
tv$silverman()</pre>
```

time_varying_cov

Estimate Time-Varying Covariance Matrix Using Local PCA

Description

This function estimates a time-varying covariance matrix using local principal component analysis and the soft thresholding for residual shrinkage. By default, only the total covariance matrix is returned. Optionally, the user can retrieve all intermediate components of the estimation process. The procedure is available either as a stand-alone function or as a method in the 'TVMVP' R6 class.

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Usage

```
time_varying_cov(
  obj,
  max_factors = 3,
  kernel_func = epanechnikov_kernel,
  M0 = 10,
  rho_grid = seq(0.005, 2, length.out = 30),
  floor_value = 1e-12,
  epsilon2 = 1e-06,
  full_output = FALSE
)
```

Arguments

obj	An object of class TVMVP with the data.
max_factors	The number of factors to use in local PCA.
kernel_func	The kernel function to use (default is epanechnikov_kernel).
M0	Integer. The number of observations to leave out between the two sub-samples in the adaptive thresholding procedure. Default is 10.
rho_grid	A numeric vector of candidate shrinkage parameters ρ used in adaptive_poet_rho. Default is seq(0.005, 2, length.out = 30).
floor_value	A small positive number specifying the lower bound for eigenvalues in the final positive semidefinite repair. Default is 1e-12.
epsilon2	A small positive tuning parameter for the adaptive thresholding. Default is 1e-6.
full_output	Logical; if TRUE, returns all components of the estimation.

Details

The function estimates a time-varying covariance matrix using Local PCA:

$$\hat{\Sigma}_{r,t} = \hat{\Lambda}_t \hat{\Sigma}_F \hat{\Lambda}_t' + \tilde{\Sigma}_e$$

Where $\hat{\Lambda}_t$ is the factor loadings at time t, $\hat{\Sigma}_F$ is the factor covariance matrix, and $\tilde{\Sigma}_e$ is regularized covariance matrix of the idiosyncratic errors.

Two usage styles:

```
# Function interface
tv <- TVMVP$new()
tv$set_data(returns)
cov <- time_varying_cov(tv, m = 5)
# R6 method interface
tv$determine_factors(max_m = 5)
cov <- tv$time_varying_cov()</pre>
```

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Value

By default, a covariance matrix. If full_output = TRUE, a list containing:

- total_cov the estimated covariance matrix,
- residual_cov the residual (idiosyncratic) covariance,
- loadings estimated factor loadings,
- best_rho optimal shrinkage parameter,
- naive_resid_cov residual covariance before shrinkage

References

Lillrank, E. (2025). Master's thesis (PDF in inst/doc)

Chen, J., Li, D., & Linton, O. (2019). A new semiparametric estimation approach for large dynamic covariance matrices with multiple conditioning variables. Journal of Econometrics, 212(1), 155–176.

Fan, Q., Wu, R., Yang, Y., & Zhong, W. (2024). Time-varying minimum variance portfolio. Journal of Econometrics, 239(2), 105339.

Examples

```
set.seed(123)
returns <- matrix(rnorm(100 * 30), nrow = 100, ncol = 30)
# Initialize object
tv <- TVMVP$new()
tv$set_data(returns)
# Using function interface
time_varying_cov(obj = tv, m = 3)
# Or using R6 method
tv$time_varying_cov(m=3)</pre>
```

TVMVP

Time Varying Minimum Variance Portfolio (TVMVP) Class

Description

This class implements a time-varying minimum variance portfolio using locally smoothed principal component analysis (PCA) to estimate the time-dependent covariance matrix.

This class provides a flexible interface to:

• Set return data (\$set_data())

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- Determine optimal number of factors (\$determine_factors())
- Conduct test of constant factor loadings (\$hyptest())
- Time-dependent covariance estimation (\$time_varying_cov())
- Portfolio optimization (\$predict_portfolio())
- Rolling window evaluation (\$rolling_time_varying_mvp())
- Extract cached results (\$get_optimal_m(), \$get_IC_values(), \$get_bootstrap())

Looking for package description? See TVMVP-package.

Usage

```
# Initial object of class TVMVP
tv <- TVMVP$new()
# Set data
tv$set_data(returns) # Returns must be T times p matrix
# Determine number of factors
tv$determine_factors(max_m=10)
# Test for constant loadings
tv$hyptest()
# Estimate time-dependent covariance matrix
cov <- tv$time_varying_cov()</pre>
# Evaluate TVMVP performance on historical data
mvp_results <- tv$rolling_time_varying_mvp(</pre>
                 initial\_window = 60,
                 rebal_period = 5,
                 max_factors = 10,
                 return_type = "daily")
# Make out-of-sample prediction and compute weights
predictions <- tv$predict_portfolio(horizon=5,</pre>
                                    min_return = 0.01,
                                    max_SR = TRUE)
# Extract weights
predictions$getWeights("MVP")
```

Arguments

data Tp (time periods by assets) matrix of returns.

bandwidth Numerical. Bandwidth parameter used for local smoothing in the local PCA

max_m Integer. Maximum number of factors to be tested when determining the optimal number of factors.

optimal_m The optimal number of factors to use in covariance estimation.

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Methods

\$new(data = NULL) Initialize object of class TVMVP. Optionally pass returns matrix.
\$set_data(data) Set the data. Must be Tp (time periods by assets) matrix.
\$get_data() Get the data.
\$set() Manually set arguments of the object.
\$determine_factors() Determines optimal number of factors based on BIC-type information criterion.
\$get_optimal_m{} Prints optimal number of factors, optimal_m.
\$get_IC_values() Prints IC-values for the different number of factors tested using determine_factors.
\$hyptest() Hypothesis test of constant loadings.
\$get_bootstrap() Prints bootstrap test statistics from the hypothesis test.
\$predict_portfolio() Optimizes portfolio weights for out-of-sample prediction of portfolio performance.
\$rolling_time_varying_mvp() Evaluates MVP performance in a rolling window framework.
\$time_varying_cov() Estimates the time-varying covariance matrix.

\$silverman() Silverman's rule of thumb bandwidth formula.

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