Package 'RCTS'

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Version 0.2.4

Description Robust Clustering of Time Series (RCTS) has the functionality to cluster time series us-

Description Robust Clustering of Time Series (RCTS) has the functionality to cluster time series us ing both the classical and the robust interactive fixed effects framework.

The classical framework is devel-

Title Clustering Time Series While Resisting Outliers

oped in Ando & Bai (2017) <doi:10.1080/01621459.2016.1195743>. The implementation within this package excludes the SCAD-penalty on the estimations of beta.

This robust framework is developed in Boudt & Heyn-

dels (2022) <doi:10.1016/j.ecosta.2022.01.002> and is made robust against different kinds of outliers.

The algorithm iteratively updates beta (the coefficients of the observable variables), group membership, and the latent factors (which can be common and/or group-specific) along with their loadings. The number of groups and factors can be estimated if they are unknown.

License GPL (>= 2)

Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

Imports stats, magrittr, dplyr, purrr, stringr, tidyr, tibble, ggplot2, ncvreg, robustbase, cellWise, rlang, Rdpack

Suggests tsqn, doParallel, doSNOW, foreach, mclust, Matrix

RdMacros Rdpack

Depends R (>= 4.1.0)

NeedsCompilation no

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R topics documented:

2

adapt_X_estimating_less_variables	
add_configuration	. 5
add_metrics	. 6
add_pic	
add_pic_parallel	
beta_true_heterogroups	
calculate_best_config	
calculate_errors_virtual_groups	
calculate_error_term	
calculate_FL_group_estimated	
calculate_FL_group_true	
calculate_lambda	
calculate_lambda_group	
calculate_lgfg	
calculate_obj_for_g	
calculate_PIC	
calculate_PIC_term1	
calculate_sigma2	
calculate_sigma2maxmodel	. 22
calculate_TN_factor	
calculate_VCsquared	. 24
calculate_virtual_factor_and_lambda_group	
calculate_W	
calculate_XB_estimated	
calculate_XB_true	
calculate_Z_common	
calculate_Z_group	
check_stopping_rules	
clustering_with_robust_distances	
create_covMat_crosssectional_dependence	. 31
create_data_dgp2	. 32
create_true_beta	. 33
define_configurations	. 34
define_C_candidates	34
define_kg_candidates	35
define_number_subsets	
define_object_for_initial_clustering_macropca	
define_rho_parameters	
determine_beta	
determine_robust_lambda	
df_results_example	
do_we_estimate_common_factors	
do_we_estimate_group_factors	
estimate_algorithm	
estimate_beta	
estimate_factor	
estimate_factor_group	
evade_crashes_macropca	
C1440_C14611C6_1114C1Opc4	T/

evade_floating_point_errors	. 47
factor_group_true_dgp3	
fill_rc	
fill_rcj	
final_estimations_filter_kg	
generate_grouped_factorstructure	
generate_Y	
get_best_configuration	
get_convergence_speed	
get_final_estimation	
grid_add_variables	
g_true_dgp3	
handleNA	
handleNA LG	
handle_macropca_errors	
initialise_beta	
initialise_clustering	
initialise_commonfactorstructure_macropca	
initialise_df_pic	
	
initialise_rc	
initialise_rcj	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
kg_candidates_expand	
lambda_group_true_dgp3	
LMROB	
make_df_pic_parallel	
make_df_results_parallel	
make_subsamples	
matrixnorm	
OF_vectorized3	
OF_vectorized_helpfunction3	
parallel_algorithm	
plot_VCsquared	
prepare_for_robpca	 . 75 . 75
RCTS	
reassign_if_empty_groups	. 76
restructure_X_to_order_slowN_fastT	. 76
return_robust_lambdaobject	. 77
robustpca	. 78
run_config	. 79
scaling_X	. 79
solveFG	. 80
tabulate_potential_C	. 81
update_g	. 82
X_dgp3	. 83
Y_dgp3	 . 84

Index 85

```
adapt_pic_with_sigma2maxmodel
```

Adapts the object that contains PIC for all candidate C's and all subsamples with sigma2_max_model.

Description

The PIC is calculated with a sigma2 specific to the configuration (= number of groups and factors). Because the method to estimate the number of groups and factors requires sigma2 to be equal over all configurations (see proofs of different papers of Ando/Bai) we replace sigma2 by the sigma2 of the configuration with maximum number of groups and factors (this is the last one that was executed).

Usage

```
adapt_pic_with_sigma2maxmodel(df, df_results, sigma2_max_model)
```

Arguments

```
df contains PIC for all candidate C's and all subsamples

df_results dataframe with results for each estimated configuration

sigma2_max_model

sigma2 of model with maximum number of groups and factors
```

Value

data.frame of same size as df

Examples

```
set.seed(1)
df_pic <- data.frame(matrix(rnorm(4 * 50), nrow = 4)) #4 configuration / 50 candidate values for C
df_results <- data.frame(sigma2 = rnorm(4))
pic_sigma2 <- 3.945505
adapt_pic_with_sigma2maxmodel(df_pic, df_results, pic_sigma2)</pre>
```

adapt_X_estimating_less_variables

When running the algorithm with a different number of observable variables then the number that is available, reformat X. (Mainly used for testing)

Description

When running the algorithm with a different number of observable variables then the number that is available, reformat X. (Mainly used for testing)

Usage

```
adapt_X_estimating_less_variables(X, vars_est)
```

Arguments

X dataframe with the observed variables

vars_est number of available observed variables for which a coefficient will be estimated

Value

Returns a 3D-array. If vars_est is set to 0, it returns NA.

add_configuration Adds the current configuration (number of groups and factors) to df_results.

Description

Adds the current configuration (number of groups and factors) to df_results.

Usage

```
add_configuration(df_results, S, k, kg)
```

Arguments

df_results	dataframe with results for each estimated configuration
S	estimated number of groups in current configuration
k	estimated number of common factors in current configuration
kg	vector with the estimated number of group specific factors in current configura- tion (augmented with NA's to reach a length of 20)

6 add_metrics

Value

data.frame

Examples

```
add_configuration(initialise_df_results(TRUE), 3, 0, c(3, 3, 3, rep(NA, 17)))
```

add metrics

Adds several metrics to df_results.

Description

Adds several metrics to df_results.

Usage

```
add_metrics(
   df_results,
   index_configuration,
   pic_sigma2,
   beta_est,
   g,
   comfactor,
   lambda,
   factor_group,
   lambda_group,
   iteration,
   g_true = NA,
   add_rand = FALSE
)
```

Arguments

df_results dataframe with results for each estimated configuration

 $index_configuration$

index of the configuration of groups and factors

pic_sigma2 sum of squared errors divided by NT

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

comfactor estimated common factors

lambda loadings of the estimated common factors

factor_group estimated group specific factors

lambda_group loadings of the estimated group specific factors

iteration number of iteration

g_true vector of length NN with true group memberships

add_rand adds the adjusted randindex to the df (requires the mclust package); used for

simulations

add_pic 7

Value

data.frame with final estimations of each configuration

Examples

```
df_results <- add_configuration(initialise_df_results(TRUE),
   3, 0, c(3, 3, 3, rep(NA, 17))) #data.frame with one configuration
add_metrics(df_results, 1, 3.94, NA, round(runif(30, 1, 3)), NA, NA, NA, NA, 9)</pre>
```

add_pic

Fills in df_pic: adds a row with the calculated PIC for the current configuration.

Description

Fills in df_pic: adds a row with the calculated PIC for the current configuration.

Usage

```
add_pic(
    df,
    index_configuration,
    robust,
    Y,
    beta_est,
    g,
    S,
    k,
    kg,
    est_errors,
    C_candidates,
    method_estimate_beta = "individual",
    choice_pic = "pic2017"
)
```

Arguments

df input data frame
index_configuration
index of the configuration of groups and factors

robust robust or classical estimation

Y Y: NxT dataframe with the panel data of interest

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

S number of estimated groups

8 add_pic_parallel

k estimated number of common factors

kg vector with the estimated number of group specific factors for each group

 $\begin{array}{ll} \text{est_errors} & \text{NxT matrix with the error terms} \\ \text{C_candidates} & \text{candidates for C (parameter in PIC)} \\ \end{array}$

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

choice_pic

parameter that defines which PIC is used to select the best configuration of groups and factors. Options are "pic2017" (uses the PIC of Ando and Bai (2017)), "pic2016" (Ando and Bai (2016)) weighs the fourth term with an extra factor relative to the size of the groups, and "pic2022". They differ in the penalty they perform on the number of group specific factors (and implicitly on the number of groups). They also differ in the sense that they have different NT-regions (where N is the number of time series and T is the length of the time series) where the estimated number of groups, and thus group specific factors will be wrong. Pic2022 is designed to shrink the problematic NT-region to very large N / very small T).

Value

data.frame

Examples

```
set.seed(1)
original_data <- create_data_dgp2(30, 10)
Y <- original_data[[1]]
g <- original_data[[3]]
beta_est <- matrix(rnorm(4 * nrow(Y)), nrow = 4)
df_pic <- initialise_df_pic(1:5)
e <- matrix(rnorm(nrow(Y) * ncol(Y)), nrow(Y))
add_pic(df_pic, 1, TRUE, Y, beta_est, g, 3, 0, c(3, 3, 3), e, 1:5)</pre>
```

add_pic_parallel

Calculates the PIC for the current configuration.

Description

Calculates the PIC for the current configuration.

```
add_pic_parallel(
   Y,
   beta_est,
   g,
```

add_pic_parallel 9

```
S,
k,
kg,
robust,
est_errors,
C_candidates,
choice_pic,
method_estimate_beta = "individual"
)
```

Arguments

Y: NxT dataframe with the panel data of interest

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

S number of estimated groups

k estimated number of common factors

kg vector with the estimated number of group specific factors for each group

robust robust or classical estimation

est_errors NxT matrix with the error terms

C_candidates candidates for C (parameter in PIC)

choice_pic

parameter that defines which PIC is used to select the best configuration of groups and factors. Options are "pic2017" (uses the PIC of Ando and Bai (2017)), "pic2016" (Ando and Bai (2016)) weighs the fourth term with an extra factor relative to the size of the groups, and "pic2022". They differ in the penalty they perform on the number of group specific factors (and implicitly on the number of groups). They also differ in the sense that they have different NT-regions (where N is the number of time series and T is the length of the time series) where the estimated number of groups, and thus group specific factors will be wrong. Pic2022 is designed to shrink the problematic NT-region to very large N / very small T).

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

Value

numeric vector with a value for each candidate C

```
beta_true_heterogroups

Helpfunction in create_true_beta() for the option
beta_true_heterogeneous_groups. (This is the default option.)
```

Description

Helpfunction in create_true_beta() for the option beta_true_heterogeneous_groups. (This is the default option.)

Usage

```
beta_true_heterogroups(
  vars,
  S_true,
  extra_beta_factor = 1,
  limit_true_groups = 12
)
```

Arguments

> Maximum number of true groups in a simulation-DGP for which the code in this package is implemented. Currently equals 12. For application on realworld data this parameter is not relevant.

Value

matrix where the number of rows equals S_true, and the number of columns equals max(1, vars)

calculate_best_config Function that returns for each candidate C the best number of groups and factors, based on the PIC.

Description

Function that returns for each candidate C the best number of groups and factors, based on the PIC.

```
calculate_best_config(df_results, df_pic, C_candidates, limit_est_groups = 20)
```

Arguments

```
df_results dataframe with results for each estimated configuration

df_pic dataframe with the PIC for each configuration and for each candidate C

C_candidates candidates for C (parameter in PIC)

limit_est_groups

maximum allowed number of groups that can be estimated
```

Value

Returns a matrix with a row for each candidate value for C. The first column contains the optimized number of groups (for each candidate C). The second columns does the same for the number of common factors. Column 3 until 22 do the same for the number of group specific factors. This is set to NA if the configuration has less than 20 groups estimated.

Examples

```
df_results <- add_configuration(initialise_df_results(TRUE),
   3, 0, c(3, 3, 3, rep(NA, 17))) #data.frame with one configuration
calculate_best_config(df_results, data.frame(t(1:5)), 1:5)</pre>
```

```
calculate_errors_virtual_groups
```

Helpfunction for update_g(). Calculates the errors for one of the possible groups time series can be placed in.

Description

During the updating of group membership, the errorterm is used as the objective function to estimate the group.

```
calculate_errors_virtual_groups(
   group,
   LF,
   virtual_grouped_factor_structure,
   NN,
   TT,
   k,
   kg,
   vars_est,
   method_estimate_beta,
   Y,
   X,
   beta_est,
   g
)
```

12 calculate_error_term

Arguments

group group

LF NxT-matrix of the common factorstructure

virtual_grouped_factor_structure

list with length the number of groups; every element of the list contains NxT-

natrix

NN number of time series
TT length of time series

k number of common factors to be estimatedkg number of group specific factors to be estimated

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

Y: NxT dataframe with the panel data of interest

X dataframe with the observed variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

Value

NxT matrix with the errorterms (=Y minus the estimated factorstructure(s) and minus X*beta)

```
calculate_error_term Calculates the error term Y - X*beta_est - LF - LgFg.
```

Description

Calculates the error term Y - X*beta_est - LF - LgFg.

```
calculate_error_term(
   Y,
   X,
   beta_est,
   g,
   factor_group,
   lambda_group,
   comfactor,
   lambda,
```

calculate_error_term 13

```
S,
k,
kg,
method_estimate_beta = "individual",
no_common_factorstructure = FALSE,
no_group_factorstructure = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

Vector with estimated group membership for all individuals

factor_group estimated group specific factors

lambda_group loadings of the estimated group specific factors

comfactor estimated common factors

lambda loadings of the estimated common factors

S number of estimated groups

k number of common factors to be estimated

kg number of group specific factors to be estimated

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

no_common_factorstructure

if there is a common factorstructure being estimated

no_group_factorstructure

if there is a group factorstructure being estimated

Value

NxT matrix

Examples

```
X <- X_dgp3
Y <- Y_dgp3
# Set estimations for group factors and its loadings, and group membership
# to the true value for this example.
lambda_group <- lambda_group_true_dgp3
factor_group <- factor_group_true_dgp3
g <- g_true_dgp3
set.seed(1)
beta_est <- matrix(rnorm(nrow(Y) * 4), ncol = nrow(Y)) #random values for beta
comfactor <- matrix(0, ncol = ncol(Y))</pre>
```

```
lambda <- matrix(0, ncol = nrow(Y))
calculate_error_term(Y, X, beta_est, g, factor_group, lambda_group, comfactor, lambda,
    3, 0, c(3, 3, 3))</pre>
```

```
calculate_FL_group_estimated
```

Returns the estimated groupfactorstructure.

Description

Returns the estimated groupfactorstructure.

Usage

```
calculate_FL_group_estimated(
   lg,
   fg,
   g,
   NN,
   TT,
   S,
   k,
   kg,
   num_factors_may_vary = TRUE
)
```

Arguments

lg	loadings of estimated group factors
fg	estimated group factors
g	Vector with estimated group membership for all individuals
NN	number of time series
TT	length of time series
S	number of estimated groups
k	number of common factors to be estimated
kg	number of group specific factors to be estimated
num_factors_may_vary	
	whether or not the number of groupfactors is constant over all groups or not

Value

list with NjxT matrices

```
{\tt calculate\_FL\_group\_true}
```

Calculate the true groupfactorstructure.

Description

Calculate the true groupfactorstructure.

Usage

```
calculate_FL_group_true(
  lgt,
  fgt,
  g_true,
  NN,
  TT,
  S_true,
  k_true,
  kg_true,
  num_factors_may_vary = TRUE,
  dgp1_AB_local = FALSE
)
```

Arguments

lgt	true group factor loadings
fgt	true group factors
g_true	vector of length NN with true group memberships
NN	number of time series
TT	length of time series
S_true	true number of groups
k_true	true number of common factors
kg_true	true number of group factors for each group
num_factors_ma	y_vary
	whether or not the number of groupfactors is constant over all groups or not
dgp1_AB_local	gives information about which DGP we use; TRUE of FALSE

Value

list with NjxT matrices

16 calculate_lambda

calculate_lambda

calculates factor loadings of common factors

Description

calculates factor loadings of common factors

Usage

```
calculate_lambda(
   Y,
   X,
   beta_est,
   comfactor,
   factor_group,
   g,
   lgfg_list,
   k,
   kg,
   robust,
   method_estimate_beta,
   method_estimate_factors,
   verbose = FALSE,
   initialise = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

comfactor common factors

factor_group estimated group specific factors

g Vector with group membership for all individuals

lgfg_list This is a list (length number of groups) containing FgLg for every group.

k number of common factors to be estimatedkg number of group specific factors to be estimated

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

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method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

verbose when TRUE, it prints messages

initialise indicator of being in the initialisation phase

Value

Returns a matrix where each row contains a common factor. If the number of estimated common factors equals zero, it returns a matrix with 1 row, containing zero's.

```
calculate_lambda_group

calculates factor loadings of groupfactors
```

Description

returns object which includes group and id of the individuals

Usage

```
calculate_lambda_group(
  Υ,
 Χ,
 beta_est,
  factor_group,
  g,
  lambda,
  comfactor,
  S,
  k,
  kg,
  robust,
 method_estimate_beta = "individual",
 method_estimate_factors = "macro",
 verbose = FALSE,
  initialise = FALSE
)
```

Arguments

Υ	Y: NxT dataframe with the panel data of interest
Χ	X: NxTxp array containing the observable variables
beta_est	estimated values of beta
factor_group	estimated group specific factors
g	Vector with estimated group membership for all individuals
lambda	loadings of the estimated common factors
comfactor	estimated common factors
S	number of estimated groups
k	number of common factors to be estimated
kg	number of group specific factors to be estimated

18 calculate_lgfg

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

verbose when TRUE, it prints messages

initialise indicator of being in the initialisation phase

Value

Returns a data.frame with a row for each time series. The first number of columns contain the individual loadings to the group specific factors. Furthermore "group" (group membership) and id (the order in which the time series appear in Y) are added.

Examples

```
#' #example with data generated with DGP 2
data <- create_data_dgp2(30, 10)
Y <- data[[1]]
X <- data[[2]]
g <- data[[3]] #true group membership
set.seed(1)
beta_est <- matrix(rnorm(4 * nrow(Y)), nrow = 4)
factor_group <- data[[5]] #true values of group specific factors
comfactor <- matrix(0, nrow = 1, ncol = ncol(Y))
lambda <- matrix(0, nrow = 1, ncol = nrow(Y))
calculate_lambda_group(Y, X, beta_est, factor_group, g, lambda, comfactor,
3, 0, c(3, 3, 3), TRUE)</pre>
```

calculate_lgfg

Calculates the group factor structure: the matrix product of the group factors and their loadings.

Description

Returns list (with as length the number of groups) with lgfg (product of grouploadings and group-factors). Each element of the list with the assumption that all individuals are in the same group k. This function is used to speed up code.

```
calculate_lgfg(
  lambda_group,
  factor_group,
  S,
```

calculate_obj_for_g

```
k,
kg,
num_factors_may_vary,
NN,
TT
)
```

Arguments

lambda_group loadings of the estimated group specific factors

factor_group estimated group specific factors

S number of groups

k number of common factors

kg vector with the number of group specific factors for each group

num_factors_may_vary

whether or not the number of groupfactors is constant over all groups or not

NN number of time series
TT length of time series

Value

list with S elements: each element contains a matrix with NN rows and TT columns with the estimated group factor structure of this particular group

calculate_obj_for_g

Calculates objective function for individual i and group k in order to estimate group membership.

Description

Helpfunction in update_g(). Depends on an not yet established group k (cannot use lgfg_list)

Usage

```
calculate_obj_for_g(i, k, errors_virtual, rho_parameters, robust, TT)
```

Arguments

i individual k group

errors_virtual list with errors for each possible group

rho_parameters median and madn of the calculated error term

robust robust or classical estimation

TT length of time series

20 calculate_PIC

Value

numeric value

calculate_PIC

Function to determine PIC (panel information criterium)

Description

This depends on kappa1 -> kappaN, through p (=number of nonzero elements of beta_est). The parameter 'sigma2' is the non-robust sigma2. As it is only used in term 2 to 4, it does not actually matter what its value is (needs to be > 0). It could be set to 1 as well.

Usage

```
calculate_PIC(
   C,
   robust,
   S,
   k,
   kg,
   e2,
   sigma2,
   NN,
   TT,
   method_estimate_beta,
   beta_est,
   g,
   vars_est,
   choice_pic = "pic2017"
)
```

Arguments

С	determines relative contribution of the penalty terms compared to the estimation error term
robust	TRUE or FALSE: defines using the classical or robust algorithm to estimate beta
S	number of estimated groups
k	number of common factors to be estimated
kg	number of group specific factors to be estimated
e2	NxT matrix with error terms
sigma2	scalar: sum of squared error terms, scaled by NT
NN	number of time series
TT	length of time series

calculate_PIC_term1 21

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

beta_est estimated values of beta

Vector with estimated group membership for all individuals

number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

choice_pic indicates which PIC to use to estimate the number of groups and factors: options

are "pic2017" (uses the PIC of Ando and Bai (2017); works better for large N), "pic2016" (Ando and Bai (2016); works better for large T) weighs the fourth term with an extra factor relative to the size of the groups, and "pic2022" which shrinks the NT-space where the number of groups and factors would be over- or

underestimated compared to pic2016 and pic2017.

Value

numeric

vars_est

Examples

```
set.seed(1)
NN <- 30
TT <- 10
e <- matrix(rnorm(NN * TT), nrow = NN)
beta_est <- matrix(rnorm(NN * 4), ncol = NN) #random values for beta
g <- round(runif(NN, 1, 3))
calculate_PIC(0.51, TRUE, 3, 0, c(3, 3, 3), e, e^2/(NN*TT), NN, TT, "individual", beta_est, g, 3)</pre>
```

calculate_PIC_term1

Function to calculate the first term of PIC (panel information criterium)

Description

This is used in calculate PIC()

Usage

```
calculate_PIC_term1(e, robust)
```

Arguments

e NxT matrix with the error terms robust robust or classical estimation

Value

numeric

calculate_sigma2

Calculates sum of squared errors, divided by NT

Description

Calculates sum of squared errors, divided by NT

Usage

```
calculate_sigma2(e, NN = nrow(e), TT = ncol(e))
```

Arguments

e matrix with error terms

 $\begin{array}{ccc} \text{NN} & & & N \\ \text{TT} & & & T \end{array}$

Value

numeric

Examples

```
Y <- Y_dgp3
set.seed(1)
e <- matrix(rnorm(nrow(Y) * ncol(Y)), nrow = nrow(Y))
calculate_sigma2(e)</pre>
```

 ${\tt calculate_sigma2maxmodel}$

Calculates sigma2maxmodel

Description

Sigma2 is the sum of the squared errors, divided by NT. We need the sigma2 of the maxmodel to use (in term 2,3,4 of the PIC) instead of the configuration-dependent sigma2. (See paper AndoBai 2016). sigma2_max_model could actually be set to 1 as well, as it can be absorbed in parameter C of the PIC.

```
calculate_sigma2maxmodel(e, kg_max, S, S_cand, kg, k, k_cand)
```

calculate_TN_factor 23

Arguments

е	NxT-matrix containing the estimated error term
kg_max	scalar: maximum allowed number of estimated factors for any group
S	estimated number of groups
S_cand	vector with candidate values for the number of groups
kg	vector with the estimated number of group specific factors for each group
k	estimated number of common factors
k_cand	vector with candidate value for the number of common factors

Value

numeric

calculate_TN_factor

Helpfunction. Calculates part of the 4th term of the PIC.

Description

Helpfunction. Calculates part of the 4th term of the PIC.

Usage

```
calculate_TN_factor(TT, Nj)
```

Arguments

TT length of time series

Nj number of time series in group j

Value

numeric

calculate_VCsquared $Calculates\ VC^2$, to determine the stability of the found number of groups and factors over the subsamples.

Description

VC² depends on C (this is the scale parameter in PIC). When VC² is equal to zero, the found number of groups and factors are the same over the subsamples.

Usage

```
calculate_VCsquared(
  rcj,
  rc,
  C_candidates,
  indices_subset,
  Smax,
  limit_est_groups = 20
)
```

Arguments

rc dataframe containg the numer of groupfactors for all candidate C's and all subsamples

rc dataframe containg the numer of common factors for all candidate C's and all subsamples

C_candidates candidates for C (parameter in PIC)

indices_subset all indices of the subsets

Smax maximum allowed number of estimated groups

 ${\tt limit_est_groups}$

maximum allowed number of groups that can be estimated

Value

numeric vector with the VC2-value for each candidate C

Examples

```
rcj <- data.frame(X1 = rep("3_3_3", 5), X2 = rep("3_2_1", 5))
rc <- data.frame(X1 = rep(1, 5), X2 = rep(0, 5))
calculate_VCsquared(rcj, rc, 1:5, 0:1, 3)</pre>
```

```
calculate\_virtual\_factor\_and\_lambda\_group \\ Helpfunction\ used\ in\ update\_g()
```

Description

This function calculates FgLg (the groupfactorstructure) for all possible groups where individual i can be placed. For each group were the groupfactors (Fg) estimated earlier. Now the grouploadings are needed for each group as well. In the classical case these are calculated by Fg*Y/T. In the robust case these are robust.

Usage

```
calculate_virtual_factor_and_lambda_group(
  group,
  solve_FG_FG_times_FG,
  robust,
  NN_local,
 method_estimate_factors_local,
  g,
  vars_est,
  number_of_group_factors_local,
  number_of_common_factors_local,
  method_estimate_beta,
  factor_group,
  lambda,
  comfactor,
  Υ,
  Χ,
  beta_est,
  verbose = FALSE
)
```

Arguments

26 calculate_W

number_of_group_factors_local

number of group factors to be estimated

number_of_common_factors_local

number of common factors to be estimated

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

factor_group estimated group specific factors

lambda loadings of the estimated common factors

comfactor estimated common factors

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

verbose when TRUE, it prints messages

Value

NxT matrix containing the product of virtual groupfactors and virtual loadings

calculate_W $Calculates W = Y - X*beta_est.$ It is used in the initialization step of

the algorithm, to initialise the factorstructures.

Description

Calculates $W = Y - X*beta_est$. It is used in the initialization step of the algorithm, to initialise the factorstructures.

Usage

```
calculate_W(Y, X, beta_est, g, vars_est, method_estimate_beta)
```

Arguments

Y: NxT dataframe with the panel data of interest
X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with group membership for all individuals

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

calculate_XB_estimated

Value

NxT matrix

calculate_XB_estimated

Calculates (the estimated value of) the matrix $X*beta_est$.

27

Description

Calculates (the estimated value of) the matrix X*beta_est.

Usage

```
calculate_XB_estimated(X, beta_est, g, vars_est, method_estimate_beta, TT)
```

Arguments

X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

TT length of time series

Value

Returns a NxT matrix. If vars_est is set to 0, it returns NA.

calculate_XB_true $Calculates\ the\ product\ of\ X*beta_true\ .$

Description

Calculates the product of $X*beta_true$.

```
calculate_XB_true(X, beta_true, g, g_true, method_estimate_beta)
```

28 calculate_Z_common

Arguments

X: NxTxp array containing the observable variables

beta_true true coefficients of the observable variables

g Vector with estimated group membership for all individuals

g_true true group membership

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

Value

Returns a NxT matrix (if method_estimate_beta == "individual"), and otherwise NA.

calculate_Z_common

Calculates $Z = Y - X*beta_est - LgFg$. It is used in the estimate of the common factorstructure.

Description

Calculates $Z = Y - X*beta_est - LgFg$. It is used in the estimate of the common factorstructure.

Usage

```
calculate_Z_common(
   Y,
   X,
   beta_est,
   g,
   lgfg_list,
   vars_est,
   kg,
   method_estimate_beta,
   method_estimate_factors,
   initialise = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest

X X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with group membership for all individuals

lgfg_list This is a list (length number of groups) containing FgLg for every group.

calculate_Z_group 29

vars_est

number of variables that will be included in the algorithm and have their coefficient estimated. This is usually equal to the number of observable variables.

kg

number of group specific factors to be estimated

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

initialise indicator of being in the initialisation phase

Value

NxT matrix

calculate_Z_group

Calculates $Z = Y - X*beta_est - LF$. It is used to estimate the group-factorstructure.

Description

Calculates $Z = Y - X*beta_{est} - LF$. It is used to estimate the groupfactorstructure.

Usage

```
calculate_Z_group(
   Y,
   X,
   beta_est,
   g,
   lambda,
   comfactor,
   group,
   k,
   method_estimate_beta,
   initialise,
   vars_est
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables
beta_est estimated values of beta

g Vector with group membership for all individuals

30 check_stopping_rules

lambda loadings of the estimated common factors

comfactor estimated common factors group indexnumber of the group

k number of common factors to be estimated

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

initialise indicator of being in the initialisation phase

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

Value

NxT matrix

check_stopping_rules Checks the rules for stopping the algorithm, based on its convergence

speed.

Description

Checks the rules for stopping the algorithm, based on its convergence speed.

Usage

```
check_stopping_rules(
  iteration,
  speed,
  all_OF_values,
  speedlimit = 0.01,
  verbose = FALSE
)
```

Arguments

iteration number of iteration speed convergence speed

all_OF_values vector containing the values of the objective function from previous iterations

speedlimit if the convergence speed falls under this limit the algorithm stops

verbose if TRUE, more information is printed

Value

logical

Examples

```
check_stopping_rules(4, 1.7, 5:1)
```

clustering_with_robust_distances

Function that puts individuals in a separate "class zero", when their distance to all possible groups is bigger then a certain threshold.

Description

It starts with defining a robust location and scatter (based on Ma & Genton (2000): Highly robust estimation of the autocovariance function).

Usage

```
clustering_with_robust_distances(g, number_of_groups, Y)
```

Arguments

g Vector with group membership for all individuals number_of_groups

number of groups

Y: the panel data of interest

Value

numeric vector with the new clustering, now including class zero adjustments

```
create_covMat_crosssectional_dependence
```

Function used in generating simulated data with non normal errors.

Description

Used to include cross-sectional dependence or serial dependence into the simulated panel data.

Usage

```
create_covMat_crosssectional_dependence(parameter, NN)
```

Arguments

parameter amount of cross-sectional dependence

NN number of time series

Value

NxN covariance matrix

32 create_data_dgp2

create_data_dgp2 $Creates \ an \ instance \ of \ DGP \ 2, \ as \ defined \ in \ Boudt \ and \ Heyndels \ (2022).$

Description

The default has 3 groups with each 3 group specific factors. Further it contains 0 common factors and 3 observed variables. The output is a list where the first element is the simulated panel dataset (a dataframe with N (amount of time series) rows and T (length of time series) columns). The second element contains the NxTxp array with the p observed variables. The third element contains the true group membership. The fourth element contains the true beta's (this has p+1 rows and one column for each group). The fifth element contains a list with the true group specific factors. The sixth element contains a dataframe with N rows where each row contains the group specific factor loadings that corresponds to the group specific factors. Further it contains the true group membership and an index (this corresponds to the rownumber in Y and X). The seventh and eighth elements contain the true common factor(s) and its loadings respectively.

Usage

```
create_data_dgp2(N, TT, S_true = 3, vars = 3, k_true = 0, kg_true = c(3, 3, 3))
```

Arguments

N number of time series
TT length of time series
S_true true number of groups

vars number of available observed variables

k_true true number of common_factors

kg_true vector with the true number of group factors for each group

Value

list

Examples

```
create_data_dgp2(30, 10)
```

create_true_beta 33

create_true_beta

Creates beta_true, which contains the true values of beta (= the coefficients of X)

Description

Creates beta_true, which contains the true values of beta (= the coefficients of X)

Usage

```
create_true_beta(
  vars,
  NN,
  S_true,
  method_true_beta = "heterogeneous_groups",
  limit_true_groups = 12,
  extra_beta_factor = 1
)
```

Arguments

vars number of observable variables

NN number of time series
S_true number of groups

method_true_beta

how the true values of beta are defined: "homogeneous" (equal for all individuals), "heterogeneous_groups" (equal within groups, and different between groups) or heterogeneous_individuals (different for all individuals)

limit_true_groups

Maximum number of true groups in a simulation-DGP for which the code in this package is implemented. Currently equals 12. For application on realworld data this parameter is not relevant.

extra_beta_factor

multiplies coefficients in beta_est; default = 1

Value

matrix with number of rows equal to number of observable variables + 1 (the first row contains the intercept) and number of culumns equal to the true number of groups.

34 define_C_candidates

define_configurations Constructs dataframe where the rows contains all configurations that are included and for which the estimators will be estimated.

Description

Constructs dataframe where the rows contains all configurations that are included and for which the estimators will be estimated.

Usage

```
define_configurations(S_cand, k_cand, kg_cand)
```

Arguments

S_cand candidates for S (number of groups)

k_cand candidates for k (number of common factors)

kg_cand candidates for kg (number of group specific factors)

Value

data.frame

Examples

```
define_configurations(2:4, 0, 2:3)
```

 ${\tt define_C_candidates}$

Defines the candidate values for C.

Description

Defines the candidate values for C.

Usage

```
define_C_candidates()
```

Value

numeric vector

Examples

```
define_C_candidates()
```

define_kg_candidates 35

Description

Defines the set of combinations of group specific factors.

Usage

```
define_kg_candidates(S, kg_min, kg_max, nfv = TRUE, limit_est_groups = 20)
```

Arguments

S number of estimated groups

kg_min minimum value for number of group specific factors kg_max minimum value for number of group specific factors

nfv logical; whether the number of group specific factors is allowed to change among

the groups

limit_est_groups

maximum allowed number of groups that can be estimated

Value

Returns a data frame where each row contains the number of group specific factors for all the estimated groups. The number of columns is set to 20 (the current maximum amount of group that can be estimated)

Examples

```
define_kg_candidates(3, 2, 4)
```

define_number_subsets Returns a vector with the indices of the subsets. Must start with zero.

Description

Returns a vector with the indices of the subsets. Must start with zero.

Usage

```
define_number_subsets(n)
```

Arguments

n number of subsets

Value

numeric

Examples

```
define_number_subsets(3)
```

```
define_object_for_initial_clustering_macropca
```

Defines the object that will be used to define a initial clustering.

Description

This is a short version of define_object_for_initial_clustering() which only contains implementations for robust macropca case and classical case.

Usage

```
define_object_for_initial_clustering_macropca(
   Y,
   k,
   kg,
   comfactor,
   robust,
   method_estimate_beta = "individual",
   method_estimate_factors = "macro",
   verbose = FALSE
)
```

Arguments

Y: NxT dataframe with the panel data of interest

k number of common factors to be estimated

kg number of group specific factors to be estimated

comfactor estimated common factors

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

method_estimate_factors

specifies the robust algorithm to estimate factors: default is "macro". The value

is not used when robust is set to FALSE.

verbose when TRUE, it prints messages

define_rho_parameters 37

Value

matrix with N rows and 10 columns

define_rho_parameters Determines parameters of rho-function.

Description

Robust updating of group membership is based on a rho function (instead of the non-robust quadratic function) on the norm of the errors. This requires parameters of location and scale. They are defined here (currently as median and madn). This function is applied on the estimated errors: Y - XB - FL - FgLg. This function is used in update_g().

Usage

```
define_rho_parameters(object = NULL)
```

Arguments

object input

Value

list

determine_beta

Helpfunction in estimate_beta() for estimating beta_est.

Description

Helpfunction in estimate_beta() for estimating beta_est.

Usage

```
determine_beta(
   string,
   X_special,
   Y_special,
   robust,
   NN,
   TT,
   S,
   method_estimate_beta,
   initialisation = FALSE,
   indices = NA,
```

38 determine_beta

```
vars_est,
sigma2,
nosetting_local = FALSE,
kappa_candidates = c(2^(-0:-20), 0)
)
```

Arguments

string can have values: "homogeneous" (when one beta_est is estimated for all individ-

uals together) or "heterogeneous" (when beta_est is estimated either groupwise

or elementwise)

X_special preprocessed X (2-dimensional matrix with 'var_est' observable variables)

Y_special preprocessed Y

robust robust or classical estimation

NN number of time series
TT length of time series

S estimated number of groups

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

initialisation indicator of being in the initialisation phase

indices individuals for which beta_est is being estimated

vars_est number of available observed variables for which a coefficient will be estimated.

As default it is equal to the number of available observed variables.

sigma2 sum of squared error terms, scaled by NT

nosetting_local

option to remove the recommended setting in lmrob(). It is much faster. Defaults

to FALSE.

kappa_candidates

Defines the size of the SCAD-penalty used in the classical algorithm. This vec-

tor should contain more than 1 element.

Value

The function returns a numeric vector (for the default setting: string == "heterogeneous") or a matrix with the estimated beta (if string == "homogeneous").

```
determine_robust_lambda
```

Help-function for return_robust_lambdaobject().

Description

Uses the "almost classical lambda" (=matrix where the mean of each row is equal to the classical lambda) to create a robust lambda by using M estimation.

Usage

```
determine_robust_lambda(
  almost_classical_lambda,
  fastoption = TRUE,
  fastoption2 = FALSE
)
```

Arguments

 $almost_classical_lambda$

matrix where the mean of each row is equal to the classical lambda

fastoption Uses nlm() instead of optim(). This is faster.

fastoption2 experimental parameter: can speed nlm() up (10%), but loses accuracy. May

benefit from finetuning.

Value

M-estimator of location of the parameter, by minimizing sum of rho()

df_results_example An example for df_results. This dataframe contains the estimators for each configuration.

Description

An example for df_results. This dataframe contains the estimators for each configuration.

Usage

```
df_results_example
```

Format

Dataframe with 4 rows (one for each configuration) and 11 columns:

S number of groups

k_common number of common factors

k1 number of group specific factors in group 1

k2 number of group specific factors in group 2

k3 number of group specific factors in group 3

g estimated group membership

beta_est estimated beta

factor_group estimated group specific factors

lambda_group estimated loadings to the group specific factors

comfactor estimated common factors

lambda_group estimated loadings to the common factors

do_we_estimate_common_factors

Helpfunction to shorten code: are common factors being estimated.

Description

Helpfunction to shorten code: are common factors being estimated.

Usage

```
do_we_estimate_common_factors(k)
```

Arguments

k number of common factors

Value

numeric: 0 or 1

```
do_we_estimate_group_factors
```

Helpfunction to shorten code: are group factors being estimated.

Description

Helpfunction to shorten code: are group factors being estimated.

Usage

```
do_we_estimate_group_factors(kg)
```

Arguments

kg number of group factors to be estimated

Value

numeric: 0 or 1

estimate_algorithm

This function is a wrapper around the initialization and the estimation part of the algorithm, for one configuration. It is only used for the serialized algorithm.

Description

This function is a wrapper around the initialization and the estimation part of the algorithm, for one configuration. It is only used for the serialized algorithm.

Usage

```
estimate_algorithm(Y, X, S, k, kg, maxit = 30, robust = TRUE)
```

Arguments

Υ	Y: NxT dataframe with the panel data of interest
Χ	X: NxTxp array containing the observable variables
S	number of estimated groups
k	number of common factors to be estimated
kg	number of group specific factors to be estimated
maxit	maximum limit for the number of iterations
robust	TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

42 estimate_beta

Value

list with

- 1. estimated beta
- 2. vector with group membership
- 3. matrix with the common factor(s) (contains zero's if there are none estimated)
- 4. loadings to the common factor(s)
- 5. list with the group specific factors for each of the groups
- 6. data.frame with loadings to the group specific factors augmented with group membership and id (to have the order of the time series)

Examples

```
set.seed(1)
original_data <- create_data_dgp2(60, 30)
Y <- original_data[[1]]
X <- original_data[[2]]
estimate_algorithm(Y, X, 3, 0, c(3,3,3), maxit = 2, robust = TRUE)</pre>
```

estimate_beta

Estimates beta.

Description

Update step of algorithm to obtain new estimation for beta. Note that we call it beta_est because beta() exists in base R.

Usage

```
estimate_beta(
   Y,
   X,
   beta_est,
   g,
   lambda_group,
   factor_group,
   lambda,
   comfactor,
   method_estimate_beta = "individual",
   S,
   k,
   kg,
   vars_est,
   robust,
```

estimate_beta 43

```
num_factors_may_vary = TRUE,
optimize_kappa = FALSE,
nosetting = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

lambda_group loadings of the estimated group specific factors

factor_group estimated group specific factors

lambda loadings of the estimated common factors

comfactor estimated common factors

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

S number of estimated groups

k number of common factors to be estimatedkg number of group specific factors to be estimated

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

num_factors_may_vary

whether or not the number of groupfactors is constant over all groups or not

optimize_kappa indicates if kappa has to be optimized or not (only relevant for the classical

algorithm)

nosetting option to remove the recommended setting in lmrob(). It is much faster. Defaults

to FALSE.

Value

list: 1st element contains matrix (N columns: 1 for each time series of the panel data) with estimated beta_est's. If vars_est is set to 0, the list contains NA.

```
X <- X_dgp3
Y <- Y_dgp3
# Set estimations for group factors and its loadings, and group membership to the true value
lambda_group <- lambda_group_true_dgp3
factor_group <- factor_group_true_dgp3</pre>
```

44 estimate_factor

```
g <- g_true_dgp3
# There are no common factors to be estimated -> but needs placeholder
lambda <- matrix(0, nrow = 1, ncol = 300)
comfactor <- matrix(0, nrow = 1, ncol = 30)
#
# Choose how coefficients of the observable variables are estimated
method_estimate_beta <- "individual"
method_estimate_factors <- "macro"
beta_est <- estimate_beta(
    Y, X, NA, g, lambda_group, factor_group,
    lambda, comfactor,
    S = 3, k = 0, kg = c(3, 3, 3),
    vars_est = 3,
    robust = TRUE
)[[1]]</pre>
```

estimate_factor

Estimates common factor(s) F.

Description

The estimator for F, see Anderson (1984), is equal to the first k eigenvectors (multiplied by sqrt(T) due to the restriction F'F/T = I) associated with first r largest eigenvalues of the matrix WW' (which is of size TxT).

Usage

```
estimate_factor(
   Y,
   X,
   beta_est,
   g,
   lgfg_list,
   k,
   kg,
   robust,
   method_estimate_beta,
   method_estimate_factors,
   initialise = FALSE,
   verbose = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

estimate_factor_group 45

g Vector with group membership for all individuals

lgfg_list This is a list (length number of groups) containing FgLg for every group.

k number of common factors to be estimatedkg number of group specific factors to be estimated

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

initialise indicator of being in the initialisation phase

verbose when TRUE, it prints messages

Value

Return a list. The first element contains the k x T matrix with the k estimated common factors. The second element contains either the robust MacroPCA-based loadings or NA.

estimate_factor_group Estimates group factors Fg.

Description

Estimates group factors Fg.

Usage

```
estimate_factor_group(
 Υ,
 Χ,
 beta_est,
  g,
  lambda,
  comfactor,
  factor_group,
  S,
  k,
  kg,
  robust,
 method_estimate_beta = "individual",
 method_estimate_factors = "macro",
 initialise = FALSE,
  verbose = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest

X X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with group membership for all individuals

lambda loadings of the estimated common factors

comfactor estimated common factors

factor_group estimated group specific factors

S number of estimated groups

k number of common factors to be estimated

kg number of group specific factors to be estimated

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

initialise indicator of being in the initialisation phase

verbose when TRUE, it prints messages

Value

Returns a list with an element for each estimated group. Each element of the list is a matrix with the group specific factors as rows.

```
#example with data generated with DGP 2
data <- create_data_dgp2(30, 10)
Y <- data[[1]]
X <- data[[2]]
g <- data[[3]] #true group membership
set.seed(1)
beta_est <- matrix(rnorm(4 * nrow(Y)), nrow = 4)
factor_group <- data[[5]] #true values of group specific factors
comfactor <- matrix(0, nrow = 1, ncol = ncol(Y))
lambda <- matrix(0, nrow = 1, ncol = nrow(Y))
estimate_factor_group(Y, X, beta_est, g, lambda, comfactor, factor_group,
3, 0, c(3, 3, 3), TRUE)</pre>
```

evade_crashes_macropca

Solves a very specific issue with MacroPCA.

Description

MacroPCA crashes Rstudio with certain dimensions of the input. Solve this by doubling every row. No information is added by this, so there is no influence on the end result, but crashes of Rstudio are evaded.

Usage

```
evade_crashes_macropca(object, verbose = FALSE)
```

Arguments

object input

verbose prints messages

Value

matrix

evade_floating_point_errors

Function to evade floating point errors.

Description

Sets values that should be zero but are >0 (e.g. 1e-13) on zero.

Usage

```
evade_floating_point_errors(x, LIMIT = 1e-13)
```

Arguments

x numeric input

LIMIT limit under which value is set to 0

Value

numeric

48 fill_rc

```
factor_group_true_dgp3
```

factor_group_true_dgp3 contains the values of the true group factors on which Y_dgp3 is based

Description

factor_group_true_dgp3 contains the values of the true group factors on which Y_dgp3 is based

Usage

```
factor_group_true_dgp3
```

Format

list with length 3: each element has dimension 3 x 30

fill_rc

Fills in the optimized number of common factors for each C.

Description

Fills in the optimized number of common factors for each C.

Usage

```
fill_rc(df, all_best_values, subset)
```

Arguments

```
df input
all_best_values
```

data frame with the optimal number of groups, common factors and group spe-

cific factors

subset index of the subsample

Value

data.frame

```
df_results <- add_configuration(initialise_df_results(TRUE),
   3, 0, c(3, 3, 3, rep(NA, 17))) #data.frame with one configuration
all_best_values <- calculate_best_config(df_results, data.frame(t(1:5)), 1:5)
rc <- fill_rc(initialise_rc(0:2, 1:5), all_best_values, 1)</pre>
```

fill_rcj 49

fill_rcj	Fills in the optimized number of groups and group specific factors for each C.
	each C.

Description

Fills in the optimized number of groups and group specific factors for each C.

Usage

```
fill_rcj(df, all_best_values, subset, S_cand, kg_cand)
```

Arguments

df input all_best_values

data frame with the optimal number of groups, common factors and group spe-

cific factors

subset index of the subsample

S_cand vector with candidate values for the number of estimated groups

kg_cand vector with candidate values for the number of estimated group specific factors

Value

data.frame

Examples

```
df_results <- add_configuration(initialise_df_results(TRUE),
   3, 0, c(3, 3, 3, rep(NA, 17))) #data.frame with one configuration
all_best_values <- calculate_best_config(df_results, data.frame(t(1:5)), 1:5)
rcj <- fill_rcj(initialise_rcj(0:2, 1:5) , all_best_values, 1, 2:4, 2:4)</pre>
```

```
final_estimations_filter_kg
```

Filters dataframe on the requested group specific factors configuration.

Description

Filters dataframe on the requested group specific factors configuration.

Usage

```
final_estimations_filter_kg(df, kg)
```

Arguments

df input dataframe

kg vector with number of group specific factors for each group, on which should be

filtered

Value

data.frame

```
generate_grouped_factorstructure
```

Generates the true groupfactorstructure, to use in simulations.

Description

Loadings and factors are generated by: factors $\sim N(j * fgr_factor_mean, fgr_factor_sd) \rightarrow default case will be N(j, 1) loadings <math>\sim N(lgr_factor_mean, j * lgr_factor_sd) \rightarrow default case will be N(0, j)$

Usage

```
generate_grouped_factorstructure(
   S,
   kg_true,
   TT,
   g_true,
   lgr_factor_mean = 0,
   lgr_factor_sd = 1,
   fgr_factor_sd = 1,
   fgr_factor_sd = 1
)
```

Arguments

S true number of groups

kg_true vector with as length the number of groups, where each element is the true

number of groupfactors of that group.

TT length of time series

g_true vector of length NN with true group memberships

lgr_factor_mean

mean of the normal distribution from which the loadings are generated

lgr_factor_sd sd of the normal distribution from which the loadings are generated (multiplied

by a coefficient for each different group)

fgr_factor_mean

mean of the normal distribution from which the group specific factors are gen-

erated (multiplied by a coefficient for each different group)

fgr_factor_sd sd of the normal distribution from which the group specific factors are generated

generate_Y 51

Value

list: first element contains the true group specific factors and the second element contains the corresponding loadings

generate_Y

Generate panel data Y for simulations.

Description

Generate panel data Y for simulations.

Usage

```
generate_Y(
   NN,
   TT,
   k_true,
   kg_true,
   g_true,
   beta_true,
   lambda_group_true,
   factor_group_true,
   lambda_true,
   comfactor_true,
   eps,
   X
)
```

Arguments

NN number of time series
TT length of time series

k_true true number of common factors

kg_true Vector of length the number of groups. Each element contains the true number

of group factors for that group.

g_true vector of length NN with true group memberships beta_true true coefficients of the observable variables

lambda_group_true

loadings of the true group specific factors

factor_group_true

true group specific factors

lambda_true loadings of the true common factors

comfactor_true true common factors

eps NN x TT-matrix containing the error term X dataframe with the observed variables

Value

NN x TT matrix

```
get_best_configuration
```

Finds the first stable interval after the first unstable point. It then defines the value for C for the begin, middle and end of this interval.

Description

Finds the first stable interval after the first unstable point. It then defines the value for C for the begin, middle and end of this interval.

Usage

```
get_best_configuration(
   list_vc,
   list_rc,
   list_rcj,
   C_candidates,
   S_cand,
   return_short = FALSE,
   verbose = FALSE
)
```

Arguments

list_vc list with resulting expression(VC^2) for each run

list_rc list with resulting rc for each run list_rcj list with resulting rcj for each run

C_candidates candidates for C

S_cand candidates for S (number of groups)

return_short if TRUE, the function returns the dataframe filtered for several specified poten-

tial candidates for C

verbose when TRUE, it prints messages

Value

data.frame with the optimized configuration for each candidate C (if return_short is FALSE) and for each of the selected C's in the chosen stable interval (if return_short is TRUE).

get_convergence_speed 53

Examples

```
set.seed(1)
all_best_values <- calculate_best_config(add_configuration(initialise_df_results(TRUE),
    3, 0, c(3, 3, 3, rep(NA, 17))),
    data.frame(t(1:5)), 1:5)
rc <- fill_rc(initialise_rc(0:1, 1:5), all_best_values, 0)
rc <- fill_rc(rc, all_best_values, 1)
rcj <- fill_rcj(initialise_rcj(0:1, 1:5) , all_best_values, 0, 2:4, 2:4)
rcj <- fill_rcj(rcj, all_best_values, 1, 2:4, 2:4)
get_best_configuration(sort(runif(5)), rc, rcj, 1:5, 2:4, return_short = FALSE)</pre>
```

get_convergence_speed Defines the convergence speed.

Description

Defines the convergence speed.

Usage

```
get_convergence_speed(iteration, of)
```

Arguments

iteration number of iteration of objective function

Value

numeric if iteration > 3, otherwise NA

Examples

```
get_convergence_speed(5, 10:1)
```

get_final_estimation Function that returns the final clustering, based on the estimated number of groups and common and group specific factors.

Description

Function that returns the final clustering, based on the estimated number of groups and common and group specific factors.

Usage

```
get_final_estimation(df, opt_groups, k, kg, type, limit_est_groups = 20)
```

54 grid_add_variables

Arguments

df input dataframe (this will be df_results_full)

opt_groups the optimal number of groups

k the optimal number of common factors

kg vector with the optimal number of group specific factors

type defines which estimation to return: options are "clustering", "beta", "fg" (group

specific factors), "lg" (loadings corresponding to fg), "f" (common factors), "l"

(loadings corresponding to f),

limit_est_groups

maximum allowed number of groups that can be estimated

Value

This function returns the estimations of the chosen configuration. If type is "clustering" it returns a numeric vector with the estimated group membership for all time series. If type is "beta", "lg" the function returns a data.frame. If type is "f" or "l" the function also returns a data.frame. If no common factors were estimated in the optimized configuration, then NA is returned. If type is "fg" the function returns a list.

Examples

```
get_final_estimation(df_results_example, 3, 0, c(3, 3, 3), "clustering")
get_final_estimation(df_results_example, 3, 0, c(3, 3, 3), "beta")
get_final_estimation(df_results_example, 3, 0, c(3, 3, 3), "fg")
get_final_estimation(df_results_example, 3, 0, c(3, 3, 3), "lg")
```

grid_add_variables

Function which is used to have a dataframe (called "grid") with data (individualindex, timeindex, XT and LF) available.

Description

It is used in iterate().

Usage

```
grid_add_variables(
  grid,
  Y,
  X,
  beta_est,
  g,
  lambda,
  comfactor,
  method_estimate_beta,
  vars_est,
```

g_true_dgp3 55

```
S,
  limit_est_groups_heterogroups = 15
)
```

Arguments

grid dataframe containing values for X*beta_est and LF (product of common factor

and its loadings)

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

lambda loadings of the estimated common factors

comfactor estimated common factors

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

S number of estimated groups

limit_est_groups_heterogroups

maximum amount of groups that can be estimated when method_estimate_beta

is set to "group"

Value

data.frame

g_true_dgp3 g_true_dgp3 contains the true group memberships of the elements of Y_dgp3

1_u

Description

g_true_dgp3 contains the true group memberships of the elements of Y_dgp3

Usage

```
g_true_dgp3
```

Format

vector with 300 elements

```
table(g_true_dgp3)
```

56 handleNA_LG

handleNA Function with as input a dataframe. (this will be "Y" or "to_divide")
It filters out rows with NA.

Description

Function with as input a dataframe. (this will be "Y" or "to_divide") It filters out rows with NA.

Usage

handleNA(df)

Arguments

df input

Value

list with a dataframe where the rows with NA are filtered out, and a dataframe with only those rows

Description

 $Removes\ NA's\ in\ LG\ (in\ function\ calculate_virtual_factor_and_lambda_group()\)$

Usage

handleNA_LG(df)

Arguments

df input

Value

matrix

handle_macropca_errors

```
handle_macropca_errors
```

Helpfunction in robustpca().

Description

It handles possible thrown errors in MacroPCA.

Usage

```
handle_macropca_errors(
  object,
  temp,
  KMAX,
  number_eigenvectors,
  verbose = FALSE
)
```

Arguments

object input

temp this is the result of the trycatch block of using macropca on object

KMAX parameter kmax in MacroPCA

number_eigenvectors

number of principal components that are needed

verbose when TRUE, it prints messages

Value

matrix of which the columns contain the chosen amount of eigenvectors of object

Description

Note: this needs to be called before the definition of grid.

58 initialise_beta

Usage

```
initialise_beta(
   Y,
   X,
   S,
   robust,
   method_estimate_beta = "individual",
   nosetting_lmrob = FALSE
)
```

Arguments

Y: NxT dataframe with the panel data of interest

X dataframe with the observed variables

S estimated number of groups

robust robust or classical estimation

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

nosetting_lmrob

option to remove the recommended setting in lmrob(). It is much faster. Defaults to FALSE.

Value

Matrix with number of rows equal to the number of estimated variables plus one. If method_estimate_beta is set to the default ("individual"), the number of columns is equal to the number of time series in Y. If method_estimate_beta is set to "group" or to "homogeneous" the number of columns is equal to the number of groups.

```
X <- X_dgp3
Y <- Y_dgp3
# Set estimations for group factors and its loadings, and group membership
# to the true value for this example.
lambda_group <- lambda_group_true_dgp3
factor_group <- factor_group_true_dgp3
beta_init <- initialise_beta(Y, X,
    S = 3, TRUE
)</pre>
```

initialise_clustering 59

initialise_clustering Function that clusters time series in a dataframe with kmeans.

Description

If a time series contains NA's a random cluster will be assigned to that time series.

Usage

```
initialise_clustering(
   Y,
   S,
   k,
   kg,
   comfactor,
   robust,
   max_percent_outliers_tkmeans = 0,
   verbose = FALSE
)
```

Arguments

Υ	Y: NxT dataframe with the panel data of interest

S the desired number of groups

k number of common factors to be estimated

kg number of group specific factors to be estimated

comfactor estimated common factors

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

max_percent_outliers_tkmeans

the proportion of observations to be trimmed

verbose when TRUE, it prints messages

Value

numeric vector

```
Y <- Y_dgp3
comfactor <- matrix(0, nrow = ncol(Y))
initialise_clustering(Y, 3, 0, c(3, 3, 3), comfactor, TRUE)</pre>
```

initialise_commonfactorstructure_macropca

Initialises the estimation of the common factors and their loadings.

Description

This is a short version of initialise_commonfactorstructure() which only contains implementations for the robust macropca case and the classical case.

Usage

```
initialise_commonfactorstructure_macropca(
    Y,
    X,
    beta_est,
    g,
    factor_group,
    k,
    kg,
    robust,
    method_estimate_beta = "individual",
    method_estimate_factors = "macro",
    verbose = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X dataframe with the observed variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

factor_group estimated group specific factors

k number of estimated common factors

kg vector with the number of estimated group specific factors

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group"

or "individual".

method_estimate_factors

specifies the robust algorithm to estimate factors: default is "macro". The value

is not used when robust is set to FALSE.

verbose when TRUE, it prints messages

initialise_df_pic 61

Value

list: 1st element contains the common factor(s) and the second element contains the factor loadings

Examples

```
set.seed(1)
original_data <- create_data_dgp2(30, 20)
Y <- original_data[[1]]
X <- original_data[[2]]
g <- original_data[[3]]
beta_est <- matrix(rnorm(4 * ncol(Y)), nrow = 4)
initialise_commonfactorstructure_macropca(Y, X, beta_est, g, NA, 0, c(3, 3, 3), TRUE)</pre>
```

initialise_df_pic

Initialises a dataframe which will contain the PIC for each configuration and for each value of C.

Description

Initialises a dataframe which will contain the PIC for each configuration and for each value of C.

Usage

```
initialise_df_pic(C_candidates)
```

Arguments

```
C_candidates candidates for C (parameter in PIC)
```

Value

Returns an empty data.frame.

```
initialise_df_pic(1:10)
```

62 initialise_rc

Description

Initialises a dataframe that will contain an overview of metrics for each estimated configuration (for example adjusted randindex).

Usage

```
initialise_df_results(robust, limit_est_groups = 20)
```

Arguments

```
robust robust or classical estimation
limit_est_groups
maximum allowed number of groups that can be estimated
```

Value

Returns an empty data.frame.

Examples

```
initialise_df_results(TRUE)
```

initialise_rc

Initialises rc.

Description

This function initialises a data frame which will eventually be filled with the optimized number of common factors for each C and for each subset of the original dataset.

Usage

```
initialise_rc(indices_subset, C_candidates)
```

Arguments

```
indices_subset all indices of the subsets

C_candidates candidates for C (parameter in PIC)
```

Value

data.frame

initialise_rcj 63

Examples

```
initialise_rc(0:2, 1:5)
```

initialise_rcj

Initialises rcj.

Description

This function initialises a data frame which will eventually be filled with the optimized number of groups and group specific factors for each C and for each subset of the original dataset.

Usage

```
initialise_rcj(indices_subset, C_candidates)
```

Arguments

```
indices_subset all indices of the subsets
C_candidates candidates for C (parameter in PIC)
```

Value

data.frame

Examples

```
initialise_rcj(0:2, 1:5)
```

initialise_X

Creates X (the observable variables) to use in simulations.

Description

X is an array with dimensions N, T and number of observable variables. The variables are randomly generated with mean 0 and sd 1.

Usage

```
initialise_X(NN, TT, vars, scale_robust = TRUE)
```

Arguments

NN number of time series
TT length of time series

vars number of available observable variables

scale_robust logical, defines if X will be scaled with robust metrics instead of with non-robust

metrics

iterate iterate

Value

array with dimensions N x T x number of observable variables

iterate	Wrapper around estimate_beta(), update_g(), and estimating the fac-
	torstructures.

Description

 $Wrapper\ around\ estimate_beta(),\ update_g(),\ and\ estimating\ the\ factorstructures.$

Usage

```
iterate(
 Υ,
 Χ,
 beta_est,
 lambda_group,
  factor_group,
 lambda,
 comfactor,
  S,
 k,
 kg,
 robust,
 method_estimate_beta = "individual",
 method_estimate_factors = "macro",
 verbose = FALSE
)
```

Arguments

Υ	Y: NxT dataframe with the panel data of interest
Χ	X: NxTxp array containing the observable variables
beta_est	estimated values of beta
g	Vector with estimated group membership for all individuals
lambda_group	loadings of the estimated group specific factors
factor_group	estimated group specific factors
lambda	loadings of the estimated common factors
comfactor	estimated common factors
S	number of groups to estimate
k	number of common factors to estimate

iterate 65

kg vector with length S. Each element contains the number of group specific factors

to estimate.

robust TRUE or FALSE: defines using the classical or robust algorithm to estimate beta

method_estimate_beta

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

method_estimate_factors

specifies the robust algorithm to estimate factors: default is "macro". The value

is not used when robust is set to FALSE.

verbose when TRUE, it prints messages

Value

list with

- 1. estimated beta
- 2. vector with group membership
- 3. matrix with the common factor(s) (contains zero's if there are none estimated)
- 4. loadings to the common factor(s)
- 5. list with the group specific factors for each of the groups
- 6. data.frame with loadings to the group specific factors augmented with group membership and id (to have the order of the time series)
- 7. the value of the objective function

```
set.seed(1)
original_data <- create_data_dgp2(30, 10)
Y <- original_data[[1]]
X <- original_data[[2]]
g <- original_data[[3]]
beta_est <- matrix(rnorm(4 * ncol(Y)), nrow = 4)
factor_group <- original_data[[5]]
lambda_group <- original_data[[6]]
comfactor <- matrix(0, nrow = 1, ncol = ncol(Y))
lambda <- matrix(0, nrow = 1, ncol = nrow(Y))
iterate(Y, X, beta_est, g, lambda_group, factor_group, lambda, comfactor, 3, 0, c(3, 3, 3), TRUE,
    verbose = FALSE)</pre>
```

 $\begin{tabular}{ll} kg_candidates_expand & Function that returns the set of combinations of group factors for which the algorithm needs to run. \end{tabular}$

Description

Function that returns the set of combinations of groupfactors for which the algorithm needs to run.

Usage

```
kg_candidates_expand(S, kg_min, kg_max, limit_est_groups = 20)
```

Arguments

S number of groups

kg_min minimum value for number of group specific factors kg_max minimum value for number of group specific factors

limit_est_groups

maximum allowed number of groups that can be estimated

Value

data.frame where each row contains a possible combination of group specific factors for each of the groups

lambda_group_true_dgp3

lambda_group_true_dgp3 contains the values of the loadings to the group factors on which Y_dgp3 is based

Description

lambda_group_true_dgp3 contains the values of the loadings to the group factors on which Y_dgp3 is based

Usage

```
lambda_group_true_dgp3
```

Format

dataframe with 300 rows. The first 3 columns are the loadings to the factors. The 4th column contains group membership. The fifth column contains an id of the individuals.

LMROB 67

LMROB

Wrapper around lmrob.

Description

Desgined to make sure the following error does not happen anymore: Error in if (init\$scale == 0): missing value where TRUE/FALSE needed. KS2014 is the recommended setting (use "nosetting = FALSE").

Usage

```
LMROB(parameter_y, parameter_x, nointercept = FALSE, nosetting = FALSE)
```

Arguments

parameter_y dependent variable in regression parameter_x independent variables in regression

nointercept if TRUE it performs regression without an intercept

nosetting option to remove the recommended setting in lmrob(). It is much faster. Defaults

to FALSE.

Value

An object of class lmrob. If something went wrong it returns an object of class error.

make_df_pic_parallel

Makes a dataframe with the PIC for each configuration and each candidate C.

Description

Makes a dataframe with the PIC for each configuration and each candidate C.

Usage

```
make_df_pic_parallel(x, C_candidates)
```

Arguments

x output of the parallel version of the algorithm

C_candidates candidates for C

Value

data.frame

68 make_subsamples

```
make_df_results_parallel
```

Makes a dataframe with information on each configuration.

Description

Makes a dataframe with information on each configuration.

Usage

```
make_df_results_parallel(x, limit_est_groups = 20)
```

Arguments

```
x output of the parallel version of the algorithm
limit_est_groups
maximum allowed number of groups that can be estimated
```

Value

data.frame

make_subsamples	Selects a subsample of the time series, and of the length of the time series. Based on this it returns a list with a subsample of Y, the corresponding subsample of X and of the true group membership and factorstructures if applicable
	torstructures if applicable.

Description

Selects a subsample of the time series, and of the length of the time series. Based on this it returns a list with a subsample of Y, the corresponding subsample of X and of the true group membership and factorstructures if applicable.

Usage

```
make_subsamples(original_data, subset, verbose = TRUE)
```

Arguments

original data	list containing the true data:	Y. X. g true, beta	true, factor group	true, lambda group true.

comfactor_true, lambda_true

subset index of the subsample: this defines how many times stepsize_N is subtracted

from the original N time series. Similar for stepsize_T.

verbose when TRUE, it prints messages

matrixnorm 69

Value

Y, X, g_true, comfactor_true, lambda_true, factor_group_true, lambda_group_true, sampleN, sampleT The output is a list where the first element is a subset of the panel dataset. The second element contains a subsetted 3D-array with the p observed variables. The third element contains the subsetted true group membership. The fourth and fifth elements contain the subsetted true common factor(s) and its loadings respectively. The sixth element contains a list with the subsetted true group specific factors. The seventh element contains a dataframe where each row contains the group specific factor loadings that corresponds to the group specific factors. The eighth and ninth element contain the indices of N and T respectively, which were used to create the subsets.

Examples

```
set.seed(1)
original_data <- create_data_dgp2(30, 10)
make_subsamples(original_data, 1)</pre>
```

matrixnorm

Function to calculate the norm of a matrix.

Description

Function to calculate the norm of a matrix.

Usage

```
matrixnorm(mat)
```

Arguments

mat

input matrix

Value

numeric

OF_vectorized3

Calculates objective function for the classical algorithm: used in iterate() and in local_search.

Description

Calculates objective function for the classical algorithm: used in iterate() and in local_search.

70 OF_vectorized3

Usage

```
OF_vectorized3(
 NN,
 TT,
 g,
 grid,
 Υ,
 beta_est,
 lc,
  fc,
 lg,
  fg,
  S,
 k,
 kg,
 method_estimate_beta,
 num_factors_may_vary = TRUE
)
```

Arguments

NN n	number of time series	
TT 1	length of time series	
g V	Vector with group membership for all individuals	
grid d	dataframe containing the matrix multiplications XB, FgLg and FL	
Y	Y: NxT dataframe with the panel data of interest	
beta_est e	estimated values of beta	
lc 1	loadings of estimated common factors	
fc e	estimated common factors	
lg e	estimated grouploadings	
fg e	estimated groupfactors	
S n	number of estimated groups	
k n	number of common factors to be estimated	
kg n	number of group specific factors to be estimated	
method_estimate_beta		
u	defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".	
num_factors_may_vary		
V	whether or not the number of groupfactors is constant over all groups or not	

Value

numeric value of the objective function

```
OF_vectorized_helpfunction3
```

Helpfunction in OF_vectorized3()

Description

```
Helpfunction in OF_vectorized3()
```

Usage

```
OF_vectorized_helpfunction3(
   i,
   t,
   XBETA,
   LF,
   group_memberships,
   lgfg_list,
   Y,
   kg
)
```

Arguments

i	index of individual	
t	index of time	
XBETA	matrixproduct of X and beta_est	
LF	matrixproduct of common factors and its loadings	
group_memberships		
	Vector with group membership for all individuals	
lgfg_list	product of groupfactors and their loadings; list with length the number of groups	
Υ	Y: NxT dataframe with the panel data of interest	
kg	vector containing the number of group factors to be estimated for all groups	

Value

numeric: contains the contribution to the objective function of one timepoint for one time series

72 parallel_algorithm

parallel_algorithm

Wrapper of the loop over the subsets which in turn use the parallelised algorithm.

Description

Wrapper of the loop over the subsets which in turn use the parallelised algorithm.

Usage

```
parallel_algorithm(
  original_data,
  indices_subset,
  S_cand,
  k_cand,
  C_candidates,
  robust = TRUE,
  USE_DO = FALSE,
  choice_pic = "pic2022",
  maxit = 30
)
```

Arguments

original_data list containing the original data (1: Y, 2: X)

indices_subset vector with indices of the subsets; starts with zero

S_cand candidates for S (number of groups)

k_cand candidates for k (number of common factors)

kg_cand candidates for kg (number of group specific factors)

C_candidates candidates for C

robust robust or classical estimation

USE_DO (for testing purposes) if TRUE, then a serialized version is performed ("do"

instead of "dopar")

choice_pic indicates which PIC to use to estimate the number of groups and factors. Op-

tions are "pic2017" (PIC of Ando and Bai (2017); works better for large N), "pic2016" (Ando and Bai (2016); works better for large T) weighs the fourth term with an extra factor relative to the size of the groups, and "pic2022" which shrinks the NT-space where the number of groups and factors would be overor underestimated compared to pic2016 and pic2017. This is the default. This

parameter can also be a vector with multiple pic's.

maxit maximum limit for the number of iterations for each configuration; defaults to

30

plot_VCsquared 73

Value

Returns a list with three elements.

1. Data.frame with the optimal number of common factors for each candidate C in the rows. Each column contains the results of one subset of the input data (the first row corresponds to the full dataset).

- 2. Data.frame with the optimal number of groups and group specific factors for each candidate C in the rows. The structure is the same as in the above. Each entry is of the form "1_2_3_NA". This is to be interpreted as 3 groups (three non NA values) where group 1 contains 1 group specific factor, group 2 contains 2 and group 3 contains 3.
- 3. Data.frame with information about each configuration in the rows.

Examples

```
#Using a small dataset as an example; this will generate several warnings due to its small size.
#Note that this example is run sequentially instead of parallel,
# and consequently will print some intermediate information in the console.
#This example uses the classical algorithm instead of the robust algorithm
# to limit its running time.
set.seed(1)
original_data <- create_data_dgp2(30, 10)</pre>
#define the number of subsets used to estimate the optimal number of groups and factors
indices_subset <- define_number_subsets(2)</pre>
#define the candidate values for C (this is a parameter in the information criterium
# used to estimate the optimal number of groups and factors)
C_candidates <- define_C_candidates()</pre>
S_cand <- 3:3 # vector with candidate number of groups
k_cand <- 0:0 # vector with candidate number of common factors</pre>
kg_cand <- 1:2 # vector with candidate number of group specific factors
#excluding parallel part from this example
#cl <- makeCluster(detectCores() - 1)</pre>
#registerDoSNOW(cl)
output <- parallel_algorithm(original_data, indices_subset, S_cand, k_cand, kg_cand,
 C_candidates, robust = FALSE, USE_DO = TRUE, maxit = 3)
#stopCluster(cl)
```

plot_VCsquared

Plots expression(VC^2) along with the corresponding number of groups (orange), common factors (darkblue) and group factors of the first group (lightblue).

Description

Plots expression(VC^2) along with the corresponding number of groups (orange), common factors (darkblue) and group factors of the first group (lightblue).

74 plot_VCsquared

Usage

```
plot_VCsquared(
   VC_squared,
   rc,
   rcj,
   C_candidates,
   S_cand,
   xlim_min = 0.001,
   xlim_max = 100,
   add_true_lines = FALSE,
   verbose = FALSE
)
```

Arguments

VC_squared measure of variability in the optimal configuration between the subsets

rc dataframe containg the numer of common factors for all candidate C's and all subsamples

rcj dataframe containg the numer of groupfactors for all candidate C's and all sub-

samples

C_candidates candidates for C (parameter in PIC)

S_cand candidate numbers for the number of groups

xlim_min starting point of the plot xlim_max end point of the plot

add_true_lines if set to TRUE, for each C the true number of groups, common factors, and

group specific factors of group 1 will be added to the plot

verbose if TRUE, more details are printed

Value

A ggplot object.

Examples

```
set.seed(1)
#requires filled in dataframes rc and rcj
all_best_values <- calculate_best_config(add_configuration(initialise_df_results(TRUE),
    3, 0, c(3, 3, 3, rep(NA, 17))),
    data.frame(t(1:20)), 1:20)
rc <- fill_rc(initialise_rc(0:1, 1:20), all_best_values, 0)
rc <- fill_rc(rc, all_best_values, 1)
rcj <- fill_rcj(initialise_rcj(0:1, 1:20) , all_best_values, 0, 2:4, 2:4)
rcj <- fill_rcj(rcj, all_best_values, 1, 2:4, 2:4)
plot_VCsquared(c(runif(9), 0, 0, runif(9)), rc, rcj, 1:20, 2:4)</pre>
```

prepare_for_robpca 75

prepare_for_robpca

Helpfunction: prepares object to perform robust PCA on.

Description

It contains options to use the classical or robust covmatrix or no covariance matrix at all.

Usage

```
prepare_for_robpca(object, NN, TT, option = 3)
```

Arguments

object this is the object of which we may take the covariance matrix and then to perform

robust PCA on

 $\begin{array}{ccc} \text{NN} & & & \text{N} \\ & \text{TT} & & \text{T} \end{array}$

option 1 (robust covmatrix), 2 (classical covmatrix), 3 (no covmatrix)

Value

matrix

RCTS	RCTS
1/613	NC15

Description

This package is about clustering time series in a robust manner. The method of Ando & Bai (Clustering Huge Number of Financial Time Series: A Panel Data Approach With High-Dimensional Predictors and Factor Structures) is extended to make it robust against contamination, a common issue with real world data. In this package the core functions for the robust approach are included. It also contains a simulated dataset (dataset_Y_dgp3).

reassign_if_empty_groups

Randomly reassign individual(s) if there are empty groups. This can happen if the total number of time series is low compared to the number of desired groups.

Description

Randomly reassign individual(s) if there are empty groups. This can happen if the total number of time series is low compared to the number of desired groups.

Usage

```
reassign_if_empty_groups(g, S_true, NN)
```

Arguments

g Vector with group membership for all individuals

S_true true number of groups
NN number of time series

Value

numeric vector with the estimated group membership for all time series

```
restructure_X_to_order_slowN_fastT
```

Restructures X (which is an 3D-array of dimensions (N,T,p) to a 2D-matrix of dimension (NxT,p).

Description

Restructures X (which is an 3D-array of dimensions (N,T,p) to a 2D-matrix of dimension (NxT,p).

Usage

```
restructure_X_to_order_slowN_fastT(X, vars_est)
```

Arguments

X input

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

Value

The function returns a 2D-array, unless the input X is NA, in which case the output will be NA as well

```
return_robust_lambdaobject

Calculates robust loadings
```

Description

Uses the almost classical lambda (this is an object of which the mean equals to the classical lambda) to create a robust lambda by using M estimation

Usage

```
return_robust_lambdaobject(
   Y_like_object,
   group,
   type,
   g,
   NN,
   k,
   kg,
   comfactor_rrn,
   factor_group_rrn,
   verbose = FALSE
)
```

Arguments

```
Y_like_object
                  this is Y_ster or W or W_j
                  index of group
group
type
                  scalar which shows in which setting this function is used
                  vector with group memberships
g
NN
                  number of time series
k
                  number of common factors
                  number of group factors
kg
                  estimated common factors
comfactor_rrn
factor_group_rrn
                  estimatied group specific factors
                  when TRUE, it prints messages
verbose
```

Value

Nxk dataframe

78 robustpca

robustpca	Function that uses robust PCA and estimates robust factors and load-
	ings.

Description

Contains call to MacroPCA()

Usage

```
robustpca(object, number_eigenvectors, KMAX = 20, verbose_robustpca = FALSE)
```

Arguments

object input
number_eigenvectors

number of eigenvectors to extract

KMAX The maximal number of principal components to compute. This is a parameter

in cellWise::MacroPCA()

verbose_robustpca

when TRUE, it prints messages: used for testing (requires Matrix-package when

set to TRUE)

Details

Notes:

Different values for kmax give different factors, but the product lambdafactor stays constant. Note that this number needs to be big enough, otherwise eigen() will be used. Variation in k does give different results for lambdafactor

MacroPCA() crashes with specific values of dim(object). For example when dim(object) = c(193,27). This is solved with evade_crashes_macropca(), for those problematic dimensions that are already encountered during tests.

Value

list with as the first element the robust factors and as the second element the robust factor loadings

run_config 79

run_config	Wrapper around the non-parallel algorithm, to estimate beta, group membership and the factorstructures.
	membership and the jactorstructures.

Description

The function estimates beta, group membership and the common and group specific factorstructures for one configuration.

Usage

```
run_config(robust, config, C_candidates, Y, X, choice_pic, maxit = 30)
```

Arguments

robust	TRUE or FALSE: defines using the classical or robust algorithm to estimate beta
config	contains one configuration of groups and factors

C_candidates candidates for C (parameter in PIC)

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

choice_pic indicates which PIC to use to estimate the number of groups and factors: options

are "pic2017" (uses the PIC of Ando and Bai (2017); works better for large N), "pic2016" (Ando and Bai (2016); works better for large T) weighs the fourth term with an extra factor relative to the size of the groups, and "pic2022" which shrinks the NT-space where the number of groups and factors would be over- or

underestimated compared to pic2016 and pic2017.

maxit maximum limit for the number of iterations

Value

list with the estimators and metrics for this configuration

|--|

Description

Scaling of X.

Usage

```
scaling_X(X, firsttime, robust, vars)
```

80 solveFG

Arguments

X input

firsttime Scaling before generating Y and before adding outliers: this is always with mean

and sd. If this is FALSE, it indicates that we are using the function for a second time, after adding the outliers. In the robust case it uses median and MAD,

otherwise again mean and sd.

robust logical, scaling with robust metrics instead of with non-robust measures

vars number of observable variables

Value

3D-array with the same dimensions as X

solveFG $Helpfunction in update_g(), to calculate solve(FG x t(FG)) x FG$

Description

Helpfunction in update_g(), to calculate solve(FG x t(FG)) x FG

Usage

```
solveFG(TT, S, kg, factor_group, testing = FALSE)
```

Arguments

TT length of time series
S number of groups

kg vector with the estimated number of group specific factors for each group

factor_group estimated group specific factors

testing variable that determines if we are in 'testing phase'; defaults to FALSE (requires

Matrix-package if set to TRUE)

Value

list: the number of elements in this list is equal to S (the number of groups). Each of the elements in this list has a number rows equal to the number of group specific factors, and TT columns.

tabulate_potential_C 81

```
tabulate_potential_C Shows the configurations for potential C's of the first stable interval (beginpoint, middlepoint and endpoint)
```

Description

Shows the configurations for potential C's of the first stable interval (beginpoint, middlepoint and endpoint)

Usage

```
tabulate_potential_C(
   df,
   runs,
   beginpoint,
   middlepoint_log,
   middlepoint,
   endpoint,
   S_cand
)
```

Arguments

df input dataframe

runs number of panel data sets for which the algorithm has run. If larger than one,

the median VC2 is used to determine C.

beginpoint first C of the chosen stable interval

middlepoint_log

middle C (on a logscale) of the chosen stable interval

middlepoint middle C of the chosen stable interval

endpoint last C of the chosen stable interval

S_cand candidate number for the number of groups

Value

data.frame

82 update_g

update_g

Function that estimates group membership.

Description

Function that estimates group membership.

Usage

```
update_g(
 Υ,
 Χ,
  beta_est,
  factor_group,
 lambda,
  comfactor,
  S,
  k,
  kg,
  vars_est,
  robust,
 method_estimate_factors,
 method_estimate_beta,
  verbose = FALSE
)
```

Arguments

Y Y: NxT dataframe with the panel data of interest
X X: NxTxp array containing the observable variables

beta_est estimated values of beta

g Vector with estimated group membership for all individuals

factor_group estimated group specific factors

lambda loadings of the estimated common factors

comfactor estimated common factors
S number of estimated groups

k number of common factors to be estimatedkg number of group specific factors to be estimated

vars_est number of variables that will be included in the algorithm and have their coeffi-

cient estimated. This is usually equal to the number of observable variables.

robust or classical estimation of group membership

method_estimate_factors

defines method of robust estimaton of the factors: "macro", "pertmm" or "cz"

 X_dgp3 83

```
method_estimate_beta
```

defines how beta is estimated. Default case is an estimated beta for each individual. Default value is "individual." Possible values are "homogeneous", "group" or "individual".

verbose

when TRUE, it prints messages

Value

Returns a list. The first element contains a vector with the estimated group membership for all time series. The second element contains the values which were used to determine the group membership. The third element is only relevant if method_estimate_factors is set to "cz" (non-default) and contains the group membership before moving some of the time series to class zero.

Examples

```
X \leftarrow X_dgp3
Y <- Y_dgp3
# Set estimations for group factors and its loadings, and group membership to the true value
lambda_group <- lambda_group_true_dgp3</pre>
factor_group <- factor_group_true_dgp3</pre>
g_true <- g_true_dgp3 # true values of group membership</pre>
g <- g_true # estimated values of group membership; set in this example to be equal to true values
# There are no common factors to be estimated -> use placeholder with values set to zero
lambda \leftarrow matrix(0, nrow = 1, ncol = 300)
comfactor <- matrix(0, nrow = 1, ncol = 30)</pre>
# Choose how coefficients of the observable are estimated
beta_est <- estimate_beta(</pre>
  Y, X, NA, g, lambda_group, factor_group,
  lambda, comfactor,
  S = 3, k = 0, kg = c(3, 3, 3),
  vars_est = 3, robust = TRUE
)[[1]]
g_new <- update_g(</pre>
  Y, X, beta_est, g,
  factor_group, lambda, comfactor,
  S = 3,
  k = 0,
  kg = c(3, 3, 3),
  vars_est = 3,
  robust = TRUE,
  "macro", "individual"
)[[1]]
```

 Y_dgp3

Description

The dataset X_dgp3 contains the values of the 3 observable variables on which Y_dgp3 is based.

Usage

```
X_dgp3
```

Format

```
array with 300 x 30 x 3 elements
```

Examples

```
head(X_dgp3[,,1])
hist(X_dgp3[,,1])
```

Y_dgp3

Y_dgp3 contains a simulated dataset for DGP 3.

Description

Y = XB + LgFg. It has 3 groups and each group has 3 groupfactors. At last there were 3 observable variables generated into it.

Usage

```
Y_dgp3
```

Format

300 x 30 matrix. Each row is one time series.

Examples

```
plot(Y_dgp3[,1:2], col = g_true_dgp3, xlab = "First column of Y", ylab = "Second column of Y",
main = "Plot of the first two columns of the dataset Y. \nColors are the true groups.")
```

Index

* datasets	<pre>clustering_with_robust_distances, 31</pre>
df_results_example, 39	<pre>create_covMat_crosssectional_dependence,</pre>
<pre>factor_group_true_dgp3, 48</pre>	31
<pre>g_true_dgp3, 55</pre>	create_data_dgp2, 32
<pre>lambda_group_true_dgp3, 66</pre>	create_true_beta, 33
X_dgp3, 83	
Y_dgp3, 84	define_C_candidates, 34
	define_configurations, 34
adapt_pic_with_sigma2maxmodel,4	define_kg_candidates, 35
<pre>adapt_X_estimating_less_variables, 5</pre>	define_number_subsets, 35
add_configuration, 5	${\tt define_object_for_initial_clustering_macropca},$
add_metrics, 6	36
add_pic, 7	define_rho_parameters, 37
<pre>add_pic_parallel, 8</pre>	determine_beta, 37
	determine_robust_lambda, 39
${\tt beta_true_heterogroups}, 10$	df_results_example, 39
	do_we_estimate_common_factors, 40
calculate_best_config, 10	<pre>do_we_estimate_group_factors, 41</pre>
calculate_error_term, 12	
<pre>calculate_errors_virtual_groups, 11</pre>	estimate_algorithm, 41
<pre>calculate_FL_group_estimated, 14</pre>	estimate_beta, 42
calculate_FL_group_true, 15	estimate_factor, 44
calculate_lambda, 16	estimate_factor_group, 45
<pre>calculate_lambda_group, 17</pre>	evade_crashes_macropca, 47
calculate_lgfg, 18	evade_floating_point_errors,47
calculate_obj_for_g, 19	factor_group_true_dgp3, 48
calculate_PIC, 20	fill_rc, 48
<pre>calculate_PIC_term1, 21</pre>	fill_rcj, 49
calculate_sigma2, 22	final_estimations_filter_kg, 49
<pre>calculate_sigma2maxmodel, 22</pre>	Tiliai_estillations_Tilter_kg, 49
calculate_TN_factor, 23	g_true_dgp3, 55
calculate_VCsquared, 24	generate_grouped_factorstructure, 50
<pre>calculate_virtual_factor_and_lambda_group,</pre>	generate_Y, 51
25	get_best_configuration, 52
calculate_W, 26	get_convergence_speed, 53
calculate_XB_estimated, 27	get_final_estimation, 53
calculate_XB_true, 27	grid_add_variables, 54
calculate_Z_common, 28	-
calculate_Z_group, 29	handle_macropca_errors, 57
<pre>check_stopping_rules, 30</pre>	handleNA, 56

86 INDEX

```
handleNA_LG, 56
initialise_beta, 57
initialise_clustering, 59
initialise_commonfactorstructure_macropca,
initialise_df_pic, 61
initialise_df_results, 62
initialise_rc, 62
initialise_rcj, 63
initialise_X, 63
iterate, 64
kg_candidates_expand, 66
lambda_group_true_dgp3, 66
LMROB, 67
make_df_pic_parallel, 67
make_df_results_parallel, 68
make_subsamples, 68
matrixnorm, 69
OF_vectorized3,69
OF_vectorized_helpfunction3, 71
parallel_algorithm, 72
plot_VCsquared, 73
prepare_for_robpca, 75
RCTS, 75
reassign_if_empty_groups, 76
restructure_X_to_order_slowN_fastT, 76
return_robust_lambdaobject, 77
robustpca, 78
run_config, 79
scaling_X, 79
solveFG, 80
tabulate_potential_C, 81
update_g, 82
X_dgp3, 83
Y_dgp3, 84
```