# Package 'fbi'

January 11, 2022

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Author Yankang (Bennie) Chen [aut, cre], Serena Ng [aut], Jushan Bai [aut]
Maintainer Yankang (Bennie) Chen <yankang.chen@yale.edu></yankang.chen@yale.edu>
Description Factor-Based imputation of missing values in panel data and manipulation of the FRED-MD/QD Data Set. It estimates the factor model in the panel data based on the methods in Bai and Ng (2002) <doi:10.1111 1468-0262.00273=""> and Bai and Ng (2019) <doi:10.1016 j.jeconom.2019.04.021="">. It then computes the missing values using the Tall-Wide method (Bai and Ng (2021) <doi:10.1080 01621459.2021.1967163="">) or the Tall-Project method (Cahan, Bai, and Ng (2021) <arxiv:2103.03045>). It also facilitates loading, preparing, and interpreting the FRED-MD/QD data set <a href="https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;">https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;"&gt;https://research.stlouisfed.org/econ/mccracken/fred-databases&gt;</a></arxiv:2103.03045></doi:10.1080></doi:10.1016></doi:10.1111>
<pre>URL https://github.com/cykbennie/fbi</pre>
<b>Depends</b> R (>= $3.5.0$ )
Imports stats, readr, pracma
License GPL-3 + LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
Suggests knitr, rmarkdown
VignetteBuilder knitr
R topics documented:
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fbi-package

Factor-Based Imputation and FRED-MD/QD Data Set

# **Description**

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The fbi package contains functions to estimate factor models and impute missing data based on factor models. It also includes functions to load and prepare the FRED-MD/QD data set.

# **Details**

See vignette("factor\_fred",package = "fbi") for an example using the FRED-MD dataset (https://research.stlouisfed.org/econ/mccracken/fred-databases/).

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu>

### References

 $\label{lem:linear_substitute} \textbf{ Jushan Bai and Serena Ng (2002)}, \textbf{ Determining the number of factors in approximate factor models. } \\ \textbf{ https://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273} \\ \\ \textbf{ approximate factor models.} \\ \textbf{ https://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273} \\ \textbf{ approximate factor models.} \\ \textbf{ https://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273} \\ \textbf{ approximate factor models.} \\ \textbf{ approxim$ 

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

Jushan Bai and Serena Ng (2021), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data.* https://www.tandfonline.com/doi/full/10.1080/01621459.2021.1967163

Ercument Cahan, Jushan Bai, and Serena Ng (2021), Factor-Based Imputation of Missing Values and Covariances in Panel Data of Large Dimensions. https://arxiv.org/abs/2103.03045

apc 3

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Factor Model of Balanced Panel Data

# Description

apc estimates the factor model of a given balanced panel data.

# Usage

```
apc(X, kmax)
```

# **Arguments**

X a matrix of size T by N.

kmax integer, indicating the maximum number of factors.

### Value

a list of elements:

X the original data

kmax the maximum number of factors

Fhat estimated F

Lamhat estimated Lambda
Chat equals Fhat x Lamhat'

Dhat estimated diagonal matrix D, of dim kmax by kmax

d first kmax elements of Dhatd0 diagonal elements of Dhat

ehat equals X - Chat

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

Serena Ng <serena.ng@columbia.edu>

Jushan Bai <jushan.bai@columbia.edu>

### References

Jushan Bai and Serena Ng (2002), *Determining the number of factors in approximate factor models*. https://doi.org/10.1111/1468-0262.00273

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Demean Panel Data

# **Description**

demeanXY demeans the panel data.

### Usage

```
demeanXY(X, N, T, N0, T0)
```

# **Arguments**

Χ	detaframe or matrix of the original panel data.
N	integer, total number of columns of the panel data.
T	integer, total number of rows of the panel data.
NØ	integer, the number of columns in the panel data with full data availability.
T0	integer, the number of rows in the panel data with full data availability

### Value

a list of elements:

X1 demeaned data

FE estimated fixed effects matrix

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu>

describe\_md

Describe selected variables in the FRED-MD Data Set

# **Description**

describe\_md provides a description of the selected variables in the FRED-MD data set.

# Usage

```
describe_md(varname, name.only = TRUE)
```

# Arguments

varname string or a vector strings of the FRED variable name, such as GDPC1.

name.only logical. If TRUE, return a dataframe with variable names and types of transfor-

mation only; if FALSE, return a dataframe with more details.

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#### Value

a vector of variable names, or a data frame with detailed descriptions.

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

### References

Michael W. McCracken and Serena Ng (2015), FRED-MD Updated Appendix. https://s3.amazonaws.com/files.fred.stlouisfed.org/fred-md/Appendix\_Tables\_Update.pdf

# **Examples**

```
library(fbi)
varnames <- describe_md(c("RPI", "RETAILx"), name.only = TRUE)</pre>
```

describe\_qd

Describe selected variables in the FRED-QD Data Set

### **Description**

describe\_qd provides a description of the selected variables in the FRED-QD data set.

### Usage

```
describe_qd(varname, name.only = TRUE)
```

### **Arguments**

varname string or a vector strings of the FRED variable name, such as GDPC1.

name.only logical. If TRUE, return a dataframe with variable names and types of transfor-

mation only; if FALSE, return a dataframe with more details.

### Value

a vector of variable names, or a data frame with detailed descriptions.

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

# References

```
Michael W. McCracken and Serena Ng (2020), FRED-QD Updated Appendix. https://s3.amazonaws.com/files.fred.stlouisfed.org/fred-md/FRED-QD_appendix.pdf
```

### **Examples**

```
library(fbi)
varnames <- describe_qd(c("GDPC1", "Y033RC1Q027SBEAx"), name.only = TRUE)</pre>
```

fredmd\_description

fredmd	Loading FRED-MD Data Set	

# Description

fredmd loads the official FRED-MD data set and provides a few tools to manipulate the data set.

# Usage

```
fredmd(file = "", date_start = NULL, date_end = NULL, transform = TRUE)
```

# **Arguments**

file	Either a path to a file, a connection, or literal data (either a single string or a raw vector).
date_start	Date or NULL, the start date (included) of the data selection. If NULL, select till the latest data available.
date_end	Date or NULL, the end date (included) of the data selection. If NULL, select up to the earliest data available.
transform	logical, indicating Whether or not the FRED-MD data set should be transformed according to the transformation code.

# Value

a subset of the (transformed) FRED-MD data of class fredmd.

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

### References

Michael W. McCracken and Serena Ng (2015), FRED-MD and FRED-QD: Monthly and Quarterly Databases for Macroeconomic Research. https://research.stlouisfed.org/econ/mccracken/fred-databases/

# Description

A description of the FRED-MD data set.

# Usage

```
data(fredmd_description)
```

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#### **Format**

A data frame with 135 rows and 9 variables. The variables are as follows:

```
id series ID number
```

**tcode** code of transformation **ttype** type of transformation

fred variable name used in the FRED-MD data set

description description of the series

gsi variable name used in the Global Insights Basic Economics Database (GSI)

gsi:description description of the series in GSI

group group of the series

edited logical, indicating if the data has been editted

varname "X" + id

#### Source

The fredmd\_description data were obtained from Michael W. McCracken and Serena Ng (2015), FRED-MD Updated Appendix. https://s3.amazonaws.com/files.fred.stlouisfed.org/fred-md/Appendix\_Tables\_Update.pdf

fredgd

Loading FRED-QD Data Set

# **Description**

fredqd loads the official FRED-QD data set and provides a few tools to manipulate the data set.

# Usage

```
fredqd(file = "", date_start = NULL, date_end = NULL, transform = TRUE)
```

### **Arguments**

file I	Either a path to a file, a	connection, or literal	data (either a sin	ngle string or a raw

vector).

date\_start Date or NULL, the start date (included) of the data selection. If NULL, select till

the latest data available.

date\_end Date or NULL, the end date (included) of the data selection. If NULL, select up to

the earliest data available.

transform logical, indicating Whether or not the FRED-QD data set should be transformed

according to the transformation code.

### Value

a subset of the (transformed) FRED-QD data of class fredqd.

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

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### References

Michael W. McCracken and Serena Ng (2015), FRED-MD and FRED-QD: Monthly and Quarterly Databases for Macroeconomic Research. https://research.stlouisfed.org/econ/mccracken/fred-databases/

fredqd\_description

FRED-QD Data Set Description

# Description

A description of the FRED-QD data set.

# Usage

```
data(fredqd_description)
```

### **Format**

A data frame with 248 rows and 10 variables. The variables are as follows:

```
id series ID number
sw_id series ID number in SW (2012)
tcode code of transformation
ttype type of transformation
sw factors logical indicating whether
```

sw\_factors logical, indicating whether a series was used in SW (2012) when constructing factors

fred\_mnemonic in FRED-QD

sw\_mnemonic used in SW (2012)

**description** a brief definition of the series

group group of the series

varname "X" + id

### **Source**

The fredqd\_description data were obtained from Michael W. McCracken and Serena Ng (2020), FRED-QD Updated Appendix. https://s3.amazonaws.com/files.fred.stlouisfed.org/fred-md/FRED-QD\_appendix.pdf

removeFE 9

Tellove Line Duli Relieve Line Duli line Lune Duli	removeFE	Remove Fixed Effects from the Panel Data
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# Description

removeFE removes fixed effects from the panel data.

# Usage

```
removeFE(X, N, T, N0, T0)
```

# **Arguments**

X	detaframe or matrix of the original panel data.
N	integer, total number of columns of the panel data.
Т	integer, total number of rows of the panel data.
NØ	integer, the number of columns in the panel data with full data availability.
Т0	integer, the number of rows in the panel data with full data availability.

# Value

a list of elements:

X1 demeaned data

FE estimated fixed effects matrix

# Author(s)

```
Yankang (Bennie) Chen <yankang.chen@yale.edu>
Serena Ng <serena.ng@columbia.edu>
Jushan Bai <jushan.bai@columbia.edu>
```

res\_overlay.twtp Residual Overlay

# **Description**

res\_overlay. twtp estimates the covariance and correlation matrix of the unbalanced panel data using the method of residual overlay.

# Usage

```
res_overlay.twtp(object, method = 1, S = 500)
```

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### **Arguments**

object an object of class 'tw' or 'tp', i.e. the output of tw\_apc or tp\_apc.

method integer 1 to 4, indicating which residual overlay method to use. They correspond

to the four methods described in the paper.

S the number of iterations.

### Value

a list of elements:

method the method of residual overlay

S the number of iterations

cov estimated covariance matrix

cor estimated correlation matrix

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

Serena Ng <serena.ng@columbia.edu>

Jushan Bai <jushan.bai@columbia.edu>

### References

Cahan, E., Bai, J. and Ng, S. 2019, Factor Based Imputation of Missing Data and Covariance Matrix Estimation. unpublished manuscript, Columbia University

rm\_outliers.fredmd

Remove outliers of the FRED-MD Data Set

# Description

rm\_outliers.fredmd removes outliers of the FRED-MD data set produced by the fredmd function.

# Usage

```
rm_outliers.fredmd(object)
```

# **Arguments**

object an object of class fredmd.

### Value

FRED-MD data of class fredmd with outliers removed.

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

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### References

Michael W. McCracken and Serena Ng (2015), FRED-MD and FRED-QD: Monthly and Quarterly Databases for Macroeconomic Research. https://research.stlouisfed.org/econ/mccracken/fred-databases/

rpca

Estimation of Approximate Factor Models

# **Description**

rpca estimates the approximate factor models of the given matrix.

# Usage

```
rpca(X, kmax, standardize = FALSE, tau = 0)
```

# **Arguments**

X a matrix of size T by N.

kmax integer, indicating the maximum number of factors.

standardize logical, indicating Whether or not X should be centered and scaled.

tau numeric, specifying the parameter in the rank-regularized estimation. If tau =

0, then rank regularization is not used.

# Value

a list of elements:

Χ

kmax

standardize

tau

ic2

pc2k

pc20

Fhat

Lamhat

Chat

Sigma

IC2

PC2k

PC20

fhat

lamhat

d

d0

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### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu>

### References

Jushan Bai and Serena Ng (2002), *Determining the number of factors in approximate factor models*. https://doi.org/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

se.rpca

Standard Error of C^hat

### **Description**

se.rpca produces the estimated standard error of C^hat produced by the rpca function.

### Usage

```
se.rpca(object, xpoints, qq)
```

# **Arguments**

object an object of class rpca.

xpoints placeholder. qq placeholder.

### Value

standard error of C^hat

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu>

### References

Jushan Bai and Serena Ng (2002), *Determining the number of factors in approximate factor models*. https://doi.org/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

Jushan Bai and Serena Ng (2021), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data*. https://www.tandfonline.com/doi/full/10.1080/01621459.2021.1967163

Ercument Cahan, Jushan Bai, and Serena Ng (2021), Factor-Based Imputation of Missing Values and Covariances in Panel Data of Large Dimensions. https://arxiv.org/abs/2103.03045

se.tp

se.tp	Standard Error of Selected Points (TP)	

# **Description**

se.tp produces the estimated standard error of C^hat produced by the tp\_apc function.

# Usage

```
se.tp(object, npoints, tpoints, qq, re_estimate = TRUE)
```

# Arguments

object an object of class 'tp'.

npoints integer or vector of integers, indicating i of the (i,t) pair(s) of interest.

tpoints integer or vector of integers, indicating t of the (i,t) pair(s) of interest.

qq placeholder.

re\_estimate logical. If 'FALSE', use first pass estimation (Lemma 2 of Cahan, Bai, and Ng

(2021)). If 'TRUE', use re-estimation (Proposition 1).

# Value

a list of elements:

tpoints t's of the (i,t) pair(s) of interest npoints i's of the (i,t) pair(s) of interest

re\_estimate logical. If 'FALSE', use first pass estimation; if 'TRUE', use re-estimation.

Fhat estimated F

Lamhat estimated Lambda

Chat euqals Fhat x Lamhat'

SigmaC estimated variance of C

SigmaF estimated variance of F

SigmaL estimated variance of L

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

Serena Ng <serena.ng@columbia.edu>

Jushan Bai <jushan.bai@columbia.edu>

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#### References

Jushan Bai and Serena Ng (2002), Determining the number of factors in approximate factor models. https://doi.org/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

Jushan Bai and Serena Ng (2021), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data*. https://www.tandfonline.com/doi/full/10.1080/01621459.2021.1967163

Ercument Cahan, Jushan Bai, and Serena Ng (2021), Factor-Based Imputation of Missing Values and Covariances in Panel Data of Large Dimensions. https://arxiv.org/abs/2103.03045

se.tw

Standard Error of Selected Points (TW)

### **Description**

se. tw produces the estimated standard error of C^hat produced by the tw\_apc function.

# Usage

```
se.tw(object, npoints, tpoints, qq, re_estimate)
```

# **Arguments**

object an object of class 'tw'.

npoints integer or vector of integers, indicating i of the (i,t) pair(s) of interest. tpoints integer or vector of integers, indicating t of the (i,t) pair(s) of interest.

qq placeholder.

re\_estimate logical. If 'FALSE', use first pass estimation. If 'TRUE', use re-estimation.

### Value

a list of elements:

tpoints t's of the (i,t) pair(s) of interest npoints i's of the (i,t) pair(s) of interest

re\_estimate logical. If 'FALSE', use first pass estimation; if 'TRUE', use re-estimation.

Fhat estimated F

Lamhat estimated Lambda

Chat euqals Fhat x Lamhat'

SigmaC estimated variance of C

SigmaF estimated variance of F

SigmaL estimated variance of L

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu> se0 15

### References

Jushan Bai and Serena Ng (2002), *Determining the number of factors in approximate factor models*. https://doi.org/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

Jushan Bai and Serena Ng (2021), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data*. https://www.tandfonline.com/doi/full/10.1080/01621459.2021.1967163

Ercument Cahan, Jushan Bai, and Serena Ng (2021), Factor-Based Imputation of Missing Values and Covariances in Panel Data of Large Dimensions. https://arxiv.org/abs/2103.03045

se0

Standard Error of Selected Points (Baseline)

# Description

se0 produces the estimated standard error of C^hat produced by the tw\_apc or tp\_apc function.

### Usage

```
se0(object, npoints, tpoints, qq)
```

### **Arguments**

object an object of class 'tw' or 'tp'.

npoints integer or vector of integers, indicating i of the (i,t) pair(s) of interest. tpoints integer or vector of integers, indicating t of the (i,t) pair(s) of interest.

qq placeholder.

### Value

a list of elements:

tpoints t's of the (i,t) pair(s) of interest npoints i's of the (i,t) pair(s) of interest

Fhat estimated F

 $\begin{array}{lll} \mbox{Lamhat} & \mbox{estimated Lambda} \\ \mbox{Chat} & \mbox{euqals Fhat x Lamhat'} \\ \mbox{SigmaC} & \mbox{estimated variance of C} \\ \mbox{SigmaF} & \mbox{estimated variance of F} \\ \mbox{SigmaL} & \mbox{estimated variance of L} \\ \end{array}$ 

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu> 16 tnt

### References

Jushan Bai and Serena Ng (2002), Determining the number of factors in approximate factor models. https://doi.org/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2019), Rank regularized estimation of approximate factor models. https://doi.org/10.1016/j.jeconom.2019.04.021

Jushan Bai and Serena Ng (2021), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data*. https://www.tandfonline.com/doi/full/10.1080/01621459.2021.1967163

Ercument Cahan, Jushan Bai, and Serena Ng (2021), Factor-Based Imputation of Missing Values and Covariances in Panel Data of Large Dimensions. https://arxiv.org/abs/2103.03045

tnt

Estimate Treatment Effect

# Description

tnt estimates the treatment effect.

# Usage

```
tnt(data, param)
```

### **Arguments**

data list containing x1, x2, y0, y1, N0, N1, T0, and T1. param list containing K, r, do\_FE, do\_IFE, and maxit1.

# Value

a list of elements:

est

SE

V it1

# Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu> Serena Ng <serena.ng@columbia.edu> Jushan Bai <jushan.bai@columbia.edu>

### References

Jushan Bai and Serena Ng (2019), *Matrix Completion, Counterfactuals, and Factor Analysis of Missing Data*. https://arxiv.org/abs/1910.06677

 $tp\_apc$ 

tp_apc Tall-Project Imputation of Missing Value in Panel Data	
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### **Description**

tp\_apc imputes the missing values in a given panel data using the method of "Tall-Project".

### Usage

```
tp_apc(X, kmax, center = FALSE, standardize = FALSE, re_estimate = TRUE)
```

### **Arguments**

X a matrix of size T by N with missing values.

kmax integer, indicating the maximum number of factors.

center logical, indicating whether or not X should be demeaned standardize logical, indicating whether or not X should be scaled.

re\_estimate logical, indicating whether or not output factors, 'Fhat', 'Lamhat', 'Dhat', and

'Chat', should be re-estimated from the imputed data.

### Value

a list of elements:

Fhat estimated F

Lamhat estimated Lambda

Dhat estimated D

Chat euqals Fhat x Lamhat' ehat equals Xhat - Chat

data X with missing data imputed

X the original data with missing values kmax the maximum number of factors

center logical, indicating whether or not X was demeaned in the algorithm standardize logical, indicating whether or not X was scaled in the algorithm

re\_estimate logical, indicating whether or not output factors, 'Fhat', 'Lamhat', 'Dhat', and

'Chat', were re-estimated from the imputed data

### Author(s)

Yankang (Bennie) Chen <yankang.chen@yale.edu>

Serena Ng <serena.ng@columbia.edu>

Jushan Bai <jushan.bai@columbia.edu>

### References

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tw_apc	Tall-Wide Imputation of Missing	Value in Panel Data

# **Description**

tw\_apc imputes the missing values in a given panel data using the method of "Tall-Wide".

### Usage

```
tw_apc(X, kmax, center = FALSE, standardize = FALSE, re_estimate = TRUE)
```

### **Arguments**

X a matrix of size T by N with missing values.

kmax integer, indicating the maximum number of factors.

center logical, indicating whether or not X should be demeaned standardize logical, indicating whether or not X should be scaled.

re\_estimate logical, indicating whether or not output factors, 'Fhat', 'Lamhat', 'Dhat', and

'Chat', should be re-estimated from the imputed data.

### Value

a list of elements:

Fhat estimated F

Lamhat estimated Lambda

Dhat estimated D

 $\begin{array}{ll} \hbox{Chat} & \hbox{euqals Fhat x Lamhat'} \\ \hbox{ehat} & \hbox{equals Xhat - Chat} \end{array}$ 

data X with missing data imputed

X the original data with missing values kmax the maximum number of factors

center logical, indicating whether or not X was demeaned in the algorithm standardize logical, indicating whether or not X was scaled in the algorithm

re\_estimate logical, indicating whether or not output factors, 'Fhat', 'Lamhat', 'Dhat', and

'Chat', were re-estimated from the imputed data

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Jushan Bai <jushan.bai@columbia.edu>

### References

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