Package 'fbi'

October 28, 2019

Type Package

Title Factor-Based Imputation and FRED-MD Data Set
Version 0.1.0
Date 2019-10-11
Author Yankang (Bennie) Chen [aut, cre] Serena Ng [aut], Jushan Bai [aut]
Maintainer Yankang (Bennie) Chen <yankang.chen@columbia.edu></yankang.chen@columbia.edu>
Description 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 data set.
Depends R (>= $3.5.0$)
Imports readr, pracma
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
Suggests knitr, rmarkdown
VignetteBuilder knitr
R topics documented: fbi-package apc describe fredmd fredmd_description rm_outliers.fredmd rpca
se.rpca
tw_apc
Index 1

2 apc

fbi-package

Factor-Based Imputation and FRED-MD Data Set

Description

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 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@columbia.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://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2017), Rank regularized estimation of approximate factor models. https://www.sciencedirect.com/science/article/pii/S0304407619300764

арс

Factor Model of Balanced Panel Data

Description

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

Usage

```
apc(X, r)
```

Arguments

X a matrix of size T by N.

r integer, indicating the maximum number of factors.

Value

```
a list of elements:
```

Fhat

Lamhat

d

d0

ehat

describe 3

Author(s)

```
Yankang (Bennie) Chen <yankang.chen@columbia.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

Examples

```
results <- apc(X, r)
```

describe

Describe selected variables in the FRED-MD Data Set

Description

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

Usage

```
describe(varname, name.only = TRUE, verbose = FALSE)
```

Arguments

varname string or a vector strings of the format "X1" to "X135".

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.

verbose logical, indicating whether or not descriptions should be printed.

Value

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

Author(s)

Yankang (Bennie) Chen <yankang.chen@columbia.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

```
varnames <- describe(c("X32", "X56"), name.only = TRUE, verbose = FALSE)</pre>
```

4 fredmd

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(date_start = NULL, date_end = NULL, transform = TRUE,
  local = FALSE)
```

Arguments

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.
local	logical, indicating Whether or not the FRED-MD data set should be loaded from the local files or downloaded online

Value

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

Author(s)

Yankang (Bennie) Chen <yankang.chen@columbia.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/

Examples

```
data <- fredmd(date_start = NULL, date_end = NULL, transform = TRUE, local = FALSE)</pre>
```

fredmd_description 5

fredmd_description

FRED-MD Data Set Description

Description

A description of the FRED-MD data set.

Usage

```
data(fredmd_description)
```

Format

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

id series ID number

tcode 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), $FRED\text{-}MD\ Updated\ Appendix}$. https://s3.amazonaws.com/files.fred.stlouisfed.org/fred-md/Appendix_Tables_Update.pdf

 $rm_outliers.fredmd$

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.

6 rpca

Author(s)

Yankang (Bennie) Chen <yankang.chen@columbia.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/

Examples

```
data <- fredmd(date_start = NULL, date_end = NULL, transform = TRUE)
newdata <- rm_outlier.fredmd(data)</pre>
```

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

se.rpca 7

IC2

PC2k

PC20

fhat

lamhat

d

d0

Author(s)

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

Serena Ng <serena.ng@columbia.edu>

Jushan Bai <jushan.bai@columbia.edu>

References

```
\label{thm:linear} \textbf{Jushan Bai and Serena Ng (2002)}, \textbf{\textit{Determining the number of factors in approximate factor models}.
```

https://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2017), Rank regularized estimation of approximate factor models.

https://www.sciencedirect.com/science/article/pii/S0304407619300764

Examples

```
results <- rpca(X, kmax, standardize = FALSE, tau = None)
summary(results)
results$d</pre>
```

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

 tw_apc

Author(s)

```
Yankang (Bennie) Chen <yankang.chen@columbia.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://onlinelibrary.wiley.com/doi/pdf/10.1111/1468-0262.00273

Jushan Bai and Serena Ng (2017), Rank regularized estimation of approximate factor models. https://www.sciencedirect.com/science/article/pii/S0304407619300764
```

Examples

```
results <- rpca(X, kmax, standardize = FALSE, rank_reg = FALSE, tau = 0)
coef(results)</pre>
```

tw_apc

Tall-Wide Imputation of Missing Value in Panel Data

Description

tw_apc imputates the missing values in a given panel data.

Usage

```
tw_apc(X1, r1, center = FALSE, standardize = FALSE)
```

Arguments

X1 a matrix of size T by N.

r1 integer, indicating the maximum number of factors.

center logical, indicating Whether or not X1 should be demeaned standardize logical, indicating Whether or not X1 should be scaled.

Value

a list of elements:

Fhat

Lamhat

Chat

data

Author(s)

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

tw_apc 9

References

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

Examples

```
results <- tw_apc(X1, r1, center = FALSE, standardize = FALSE)
data_imputed <- results$data</pre>
```

Index

```
*Topic datasets
fredmd_description, 5

apc, 2

describe, 3

fbi (fbi-package), 2
fbi-package, 2
fredmd, 4, 5
fredmd_description, 5

rm_outliers.fredmd, 5
rpca, 6, 7

se.rpca, 7

tw_apc, 8
```