# Package: ftsa (via r-universe)

November 1, 2024

November 1, 2024
Type Package
Title Functional Time Series Analysis
Version 6.4
<b>Date</b> 2024-01-23
<b>Depends</b> R (>= 3.5.0), forecast, rainbow, sde
Suggests fds, R2jags, meboot
Imports colorspace, MASS, pcaPP, fda, pdfCluster, ecp, strucchange, e1071, psych, fGarch, KernSmooth, vars, boot, fdapace, LaplacesDemon, evgam, ROOPSD, glue, methods
LazyLoad yes
LazyData yes
LazyDataCompression xz
ByteCompile TRUE
Maintainer Han Lin Shang <a href="mailto:shang@mq.edu.au">hanlin.shang@mq.edu.au</a>
<b>Description</b> Functions for visualizing, modeling, forecasting and hypothesis testing of functional time series.
License GPL-3
NeedsCompilation no
Author Rob Hyndman [aut] ( <a href="https://orcid.org/0000-0002-2140-5352">https://orcid.org/0000-0002-2140-5352</a> ),  Han Lin Shang [aut, cre, cph]  ( <a href="https://orcid.org/0000-0003-1769-6430">https://orcid.org/0000-0003-1769-6430</a> )
Repository CRAN
<b>Date/Publication</b> 2024-01-23 05:40:15 UTC
Contents
ftsa-package

2 Contents

CoDa_BayesNW	
CoDa_FPCA	. 10
diff.fts	. 12
DJI_return	. 12
dmfpca	. 13
dynamic_FLR	. 15
dynupdate	. 17
error	. 19
ER_GR	. 21
extract	. 22
facf	. 23
FANOVA	. 24
farforecast	. 25
fbootstrap	. 27
forecast.ftsm	. 28
forecast.hdfpca	. 31
forecastfplsr	. 32
fplsr	. 33
ftsm	. 37
ftsmiterativeforecasts	. 39
ftsmweightselect	
GAEVforecast	. 42
hdfpca	. 44
hd_data	. 45
Horta_Ziegelmann_FPCA	. 46
is.fts	
isfe.fts	. 49
long_run_covariance_estimation	
LQDT_FPCA	
MAF_multivariate	
mean.fts	. 54
median.fts	
MFDM	
MFPCA	. 59
mftsc	
One_way_median_polish	. 62
One_way_Residuals	
pcscorebootstrapdata	. 64
plot.fm	
plot.fmres	
plot.ftsf	. 68
plot.ftsm	
plotfplsr	. 72
pm_10_GR	
quantile	
quantile.fts	
residuals.fm	. 75
ed.	76

ftsa-package	2
ttea nackage	4
HSa-Dackage	.)

	sd.fts	71
	sim_ex_cluster	79
	skew_t_fun	80
	stop_time_detect	81
	stop_time_sim_data	82
	summary.fm	82
	Two_way_median_polish	83
	Two_way_Residuals	84
	Two_way_Residuals_means	86
	T_stationary	87
	var	89
	var.fts	90
Index		92
inaca		_
		_

Functional Time Series Analysis

# Description

ftsa-package

This package presents descriptive statistics of functional data; implements principal component regression and partial least squares regression to provide point and distributional forecasts for functional data; utilizes functional linear regression, ordinary least squares, penalized least squares, ridge regression, and moving block approaches to dynamically update point and distributional forecasts when partial data points in the most recent curve are observed; performs stationarity test for a functional time series; estimates a long-run covariance function by kernel sandwich estimator.

#### Author(s)

Rob J Hyndman and Han Lin Shang

Maintainer: Han Lin Shang <a href="mailto:shang@anu.edu.au">hanlin.shang@anu.edu.au</a>

## References

#### 

- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series (with discussion)", *Journal of the Korean Statistical Society*, **38**(3), 199-221.
- R. J. Hyndman and H. L. Shang (2010) "Rainbow plots, bagplots, and boxplots for functional data", *Journal of Computational and Graphical Statistics*, **19**(1), 29-45.
- H. L. Shang and R. J. Hyndman (2011) "Nonparametric time series forecasting with dynamic updating", *Mathematics and Computers in Simulation*, **81**(7), 1310-1324.
- H. L. Shang (2011) "rainbow: an R package for visualizing functional time series, *The R Journal*, **3**(2), 54-59.
- H. L. Shang (2013) "Functional time series approach for forecasting very short-term electricity demand", *Journal of Applied Statistics*, **40**(1), 152-168.

4 ftsa-package

H. L. Shang (2013) "ftsa: An R package for analyzing functional time series", *The R Journal*, **5**(1), 64-72.

- H. L. Shang (2014) "A survey of functional principal component analysis", *Advances in Statistical Analysis*, **98**(2), 121-142.
- H. L. Shang (2014) "Bayesian bandwidth estimation for a functional nonparametric regression model with mixed types of regressors and unknown error density", *Journal of Nonparametric Statistics*, **26**(3), 599-615.
- H. L. Shang (2014) "Bayesian bandwidth estimation for a semi-functional partial linear regression model with unknown error density", *Computational Statistics*, **29**(3-4), 829-848.
- H. L. Shang (2015) "Resampling techniques for estimating the distribution of descriptive statistics of functional data", *Communications in Statistics Simulation and Computation*, **44**(3), 614-635.
- H. L. Shang (2016) "Mortality and life expectancy forecasting for a group of populations in developed countries: A robust multilevel functional data method", in C. Agostinelli, A. Basu, P. Filzmoser, D. Mukherjee (ed.), Recent Advances in Robust Statistics: Theory and Applications, Springer, India, pp. 169-184.
- H. L. Shang (2016) "Mortality and life expectancy forecasting for a group of populations in developed countries: A multilevel functional data method", *Annals of Applied Statistics*, **10**(3), 1639-1672.
- H. L. Shang (2016) "A Bayesian approach for determining the optimal semi-metric and bandwidth in scalar-on-function quantile regression with unknown error density and dependent functional data", *Journal of Multivariate Analysis*, **146**, 95-104.
- H. L. Shang (2017) "Functional time series forecasting with dynamic updating: An application to intraday particulate matter concentration", *Econometrics and Statistics*, **1**, 184-200.
- H. L. Shang (2017) "Forecasting Intraday S&P 500 Index Returns: A Functional Time Series Approach", *Journal of Forecasting*, **36**(7), 741-755.
- H. L. Shang and R. J. Hyndman (2017) "Grouped functional time series forecasting: An application to age-specific mortality rates", *Journal of Computational and Graphical Statistics*, **26**(2), 330-343.
- G. Rice and H. L. Shang (2017) "A plug-in bandwidth selection procedure for long-run covariance estimation with stationary functional time series", *Journal of Time Series Analysis*, **38**(4), 591-609.
- P. Reiss, J. Goldsmith, H. L. Shang and R. T. Ogden (2017) "Methods for scalar-on-function regression", *International Statistical Review*, **85**(2), 228-249.
- P. Kokoszka, G. Rice and H. L. Shang (2017) "Inference for the autocovariance of a functional time series under conditional heteroscedasticity", *Journal of Multivariate Analysis*, **162**, 32-50.
- Y. Gao, H. L. Shang and Y. Yang (2017) "High-dimensional functional time series forecasting", in G. Aneiros, E. Bongiorno, R. Cao and P. Vieu (ed.), Functional Statistics and Related Fields, Springer, Cham, pp. 131-136.
- Y. Gao and H. L. Shang (2017) "Multivariate functional time series forecasting: An application to age-specific mortality rates", *Risks*, **5**(2), Article 21.
- H. L. Shang (2018) "Visualizing rate of change: An application to age-specific fertility rates", *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, **182**(1), 249-262.
- H. L. Shang (2018) "Bootstrap methods for stationary functional time series", *Statistics and Computing*, **28**(1), 1-10.

ftsa-package 5

Y. Gao, H. L. Shang and Y. Yang (2019) "High-dimensional functional time series forecasting: An application to age-specific mortality rates", *Journal of Multivariate Analysis*, **170**, 232-243.

- D. Li, P. M. Robinson and H. L. Shang (2020) "Long-range dependent curve time series", *Journal of the American Statistical Association: Theory and Methods*, **115**(530), 957-971.
- H. L. Shang (2020) "A comparison of Hurst exponent estimators in long-range dependent curve time series", *Journal of Time Series Econometrics*, **12**(1).
- D. Li, P. M. Robinson and H. L. Shang (2021) "Local Whittle estimation of long range dependence for functional time series", *Journal of Time Series Analysis*, **42**(5-6), 685-695.
- H. L. Shang and R. Xu (2021) "Functional time series forecasting of extreme values", *Communications in Statistics: Case Studies, Data Analysis and Applications*, 7(2), 182-199.
- U. Beyaztas, H. L. Shang and Z. Yaseen (2021) "Development of functional autoregressive model based exogenous hydrometeorological variables for river flow prediction", *Journal of Hydrology*, **598**, 126380.
- U. Beyaztas and H. L. Shang (2022) "Machine learning-based functional time series forecasting: Application to age-specific mortality rates", *Forecasting*, **4**(1), 394-408.
- Y. Yang, Y. Yang and H. L. Shang (2022) "Feature extraction for functional time series: Theory and application to NIR spectroscopy data", *Journal of Multivariate Analysis*, **189**, 104863.
- A. E. Fernandez, R. Jimenez and H. L. Shang (2022) "On projection methods for functional time series forecasting", *Journal of Multivariate Analysis*, **189**, 104890.
- H. L. Shang (2022) "Not all long-memory estimators are born equal: A case of non-stationary curve time series", *The Canadian Journal of Statistics*, **50**(1), 357-380.
- X. Huang, H. L. Shang and D. Pitt (2022) "Permutation entropy and its variants for measuring temporal dependence", *Australian and New Zealand Journal of Statistics*, **64**(4), 442-477.
- H. L. Shang, J. Cao and P. Sang (2022) "Stopping time detection of wood panel compression: A functional time series approach", *Journal of the Royal Statistical Society: Series C*, **71**(5), 1205-1224.
- C. Tang, H. L. Shang and Y. Yang (2022) "Clustering and forecasting multiple functional time series", *The Annals of Applied Statistics*, **16**(4), 2523-2553.
- J. Trinka, H. Haghbin, M. Maadooliat and H. L. Shang (2023) "Functional time series forecasting: Functional singular spectrum analysis approaches", *Stat*, **12**(1), e621.
- D. Li, P. M. Robinson and H. L. Shang (2023) "Nonstationary fractionally integrated functional time series", *Bernoulli*, **29**(2), 1505-1526.
- X. Huang and H. L. Shang (2023) "Nonlinear autocorrelation function of functional time series", *Nonlinear Dynamics: An International Journal of Nonlinear Dynamics and Chaos in Engineering Systems*, **111**, 2537-2554.
- H. L. Shang (2023) "Sieve bootstrapping memory parameter in long-range dependent stationary functional time series", *AStA Advances in Statistical Analysis*, **107**, 421-441.
- E. Paparoditis and H. L. Shang (2023) "Bootstrap prediction bands for functional time series", *Journal of the American Statistical Association: Theory and Methods*, **118**(542), 972-986.
- Y. Gao, H. L. Shang and Y. Yang (2024) "Factor-augmented smoothing model for functional data", *Statistica Sinica*, **34**(1), 1-26.

6 ftsa-package

H. L. Shang, H. Booth and R. J. Hyndman (2011) "Point and interval forecasts of mortality rates and life expectancy: a comparison of ten principal component methods, *Demographic Research*, **25**(5), 173-214.

- H. L. Shang (2012) "Point and interval forecasts of age-specific fertility rates: a comparison of functional principal component methods", *Journal of Population Research*, **29**(3), 249-267.
- H. L. Shang (2012) "Point and interval forecasts of age-specific life expectancies: a model averaging", *Demographic Research*, **27**, 593-644.
- H. L. Shang, A. Wisniowski, J. Bijak, P. W. F. Smith and J. Raymer (2014) "Bayesian functional models for population forecasting", in M. Marsili and G. Capacci (eds), Proceedings of the Sixth Eurostat/UNECE Work Session on Demographic Projections, Istituto nazionale di statistica, Rome, pp. 313-325.
- H. L. Shang (2015) "Selection of the optimal Box-Cox transformation parameter for modelling and forecasting age-specific fertility", *Journal of Population Research*, **32**(1), 69-79.
- H. L. Shang (2015) "Forecast accuracy comparison of age-specific mortality and life expectancy: Statistical tests of the results", *Population Studies*, 69(3), 317-335.
- H. L. Shang, P. W. F. Smith, J. Bijak, A. Wisniowski (2016) "A multilevel functional data method for forecasting population, with an application to the United Kingdom, *International Journal of Forecasting*, 32(3), 629-649.
- H. L. Shang (2017) "Reconciling forecasts of infant mortality rates at national and sub-national levels: Grouped time-series method", *Population Research and Policy Review*, 36(1), 55-84.
- R. J. Hyndman, Y. Zeng and H. L. Shang (2021) "Forecasting the old-age dependency ratio to determine the best pension age", *Australian and New Zealand Journal of Statistics*, **63**(2), 241-256.
- Y. Yang and H. L. Shang (2022) "Is the group structure important in grouped functional time series?", *Journal of Data Science*, **20**(3), 303-324.
- H. L. Shang and Y. Yang (2022) "Forecasting Australian subnational age-specific mortality rates", *Journal of Population Research*, **38**, 1-24.
- Y. Yang, H. L. Shang and J. Raymer (2024) "Forecasting Australian fertility by age, region, and birthplace", *International Journal of Forecasting*, in press.

# 

- H. L. Shang and S. Haberman (2017) "Grouped multivariate and functional time series forecasting: An application to annuity pricing", Presented at the Living to 100 Symposium, Orlando Florida, January 4-6, 2017.
- H. L. Shang and S. Haberman (2017) "Grouped multivariate and functional time series forecasting: An application to annuity pricing", *Insurance: Mathematics and Economics*, **75**, 166-179.
- H. L. Shang and S. Haberman (2018) "Model confidence sets and forecast combination: An application to age-specific mortality", *Genus Journal of Population Sciences*, **74**, Article number: 19.
- H. L. Shang and S. Haberman (2020) "Forecasting multiple functional time series in a group structure: an application to mortality", *ASTIN Bulletin*, **50**(2), 357-379.
- H. L. Shang (2020) "Dynamic principal component regression for forecasting functional time series in a group structure", *Scandinavian Actuarial Journal*, **2020**(4), 307-322.
- H. L. Shang and S. Haberman (2020) "Forecasting age distribution of death counts: An application to annuity pricing", *Annals of Actuarial Science*, **14**(1), 150-169.

all\_hmd\_female\_data 7

H. L. Shang and S. Haberman and R. Xu (2022) "Multi-population modelling and forecasting age-specific life-table death counts", *Insurance: Mathematics and Economics*, **106**, 239-253.

- F. Kearney and H. L. Shang (2020) "Uncovering predictability in the evolution of the WTI oil futures curve", *European Financial Management*, **26**(1), 238-257.
- H. L. Shang, K. Ji and U. Beyaztas (2021) "Granger causality of bivariate stationary curve time series", *Journal of Forecasting*, **40**(4), 626-635.
- S. Butler, P. Kokoszka, H. Miao and H. L. Shang (2021) "Neural network prediction of crude oil futures using B-splines", *Energy Economics*, **94**, 105080.
- H. L. Shang and F. Kearney (2022) "Dynamic functional time series forecasts of foreign exchange implied volatility surfaces", *International Journal of Forecasting*, **38**(3), 1025-1049.
- H. L. Shang and K. Ji (2023) "Forecasting intraday financial time series with sieve bootstrapping and dynamic updating", *Journal of Forecasting*, **42**(8), 1973-1988.

# **Description**

We generate for the female population in the US. The functional time series corresponding to the log mortality data in each of the 3 states. Each functional time series comprises the ages from 0 to 100+.

#### Usage

```
data("all_hmd_male_data")
```

#### **Format**

A n x p matrix with n=186 observations on the following p=101 ages from 0 to 100+.

#### **Details**

The data generated corresponds to the FTS for the female US log-mortality. The matrix contains 186 FTS stacked by rows. They correspond to 62 (number of years) times 3 (states). Each FTS contains 101 functional values.

#### References

United States Mortality Database (2023). University of California, Berkeley (USA). Department of Demography at the University of California, Berkeley. Available at usa.mortality.org (data downloaded on March 15, 2023).

```
data(all_hmd_male_data)
```

8 centre

all_hmd_male_data	The US male log-mortality rate from 1959-2020 and 3 states (New York, California, Illinois).

## **Description**

We generate for the male population in the US. The functional time series corresponding to the log mortality data in each of the 3 states. Each functional time series comprises the ages from 0 to 100+.

#### Usage

```
data("all_hmd_male_data")
```

#### **Format**

A n x p matrix with n=186 observations on the following p=101 ages from 0 to 100+.

#### **Details**

The data generated corresponds to the FTS for the male US log-mortality. The matrix contains 186 FTS stacked by rows. They correspond to 62 (number of years) times 3 (states). Each FTS contains 101 functional values.

#### References

United States Mortality Database (2023). University of California, Berkeley (USA). Department of Demography at the University of California, Berkeley. Available at usa.mortality.org (data downloaded on March 15, 2023).

# **Examples**

```
data(all_hmd_male_data)
```

centre	Mean function, variance function, median function, trim mean function of functional data

## **Description**

Mean function, variance function, median function, trim mean function of functional data

## Usage

```
centre(x, type)
```

CoDa\_BayesNW 9

#### **Arguments**

x An object of class matrix.

type Mean, variance, median or trim mean?

#### Value

Return mean function, variance function, median function or trim mean function.

#### Author(s)

Han Lin Shang

#### See Also

```
pcscorebootstrapdata, mean.fts, median.fts, sd.fts, var.fts
```

# **Examples**

```
# mean function is often removed in the functional principal component analysis.
# trimmed mean function is sometimes employed for robustness in the presence of outliers.
# In calculating trimmed mean function, several functional depth measures were employed.
centre(x = ElNino_ERSST_region_1and2$y, type = "mean")
centre(x = ElNino_ERSST_region_1and2$y, type = "var")
centre(x = ElNino_ERSST_region_1and2$y, type = "median")
centre(x = ElNino_ERSST_region_1and2$y, type = "trimmed")
```

CoDa\_BayesNW

Compositional data analytic approach and nonparametric functionon-function regression for forecasting density

## Description

Log-ratio transformation from constrained space to unconstrained space, where a standard nonparametric function-on-function regression can be applied.

# Usage

```
CoDa_BayesNW(data, normalization, m = 5001,
band_choice = c("Silverman", "DPI"),
kernel = c("gaussian", "epanechnikov"))
```

# **Arguments**

data Densities or raw data matrix of dimension N by p, where N denotes sample size

and p denotes dimensionality

normalization If a standardization should be performed?

m Grid points within the data range band\_choice Selection of optimal bandwidth

kernel Type of kernel function

10 CoDa\_FPCA

#### **Details**

1) Compute the geometric mean function 2) Apply the centered log-ratio transformation 3) Apply a nonparametric function-on-function regression to the transformed data 4) Transform forecasts back to the compositional data 5) Add back the geometric means, to obtain the forecasts of the density function

#### Value

Out-of-sample density forecasts

#### Author(s)

Han Lin Shang

#### References

Egozcue, J. J., Diaz-Barrero, J. L. and Pawlowsky-Glahn, V. (2006) 'Hilbert space of probability density functions based on Aitchison geometry', *Acta Mathematica Sinica*, **22**, 1175-1182.

Ferraty, F. and Shang, H. L. (2021) 'Nonparametric density-on-density regression', working paper.

#### See Also

```
CoDa_FPCA
```

# Examples

```
## Not run:
CoDa_BayesNW(data = DJI_return, normalization = "TRUE",
band_choice = "DPI", kernel = "epanechnikov")
## End(Not run)
```

CoDa\_FPCA

Compositional data analytic approach and functional principal component analysis for forecasting density

#### **Description**

Log-ratio transformation from constrained space to unconstrained space, where a standard functional principal component analysis can be applied.

# Usage

```
CoDa_FPCA(data, normalization, h_scale = 1, m = 5001,
band_choice = c("Silverman", "DPI"),
kernel = c("gaussian", "epanechnikov"),
varprop = 0.99, fmethod)
```

CoDa\_FPCA 11

## **Arguments**

data Densities or raw data matrix of dimension n by p, where n denotes sample size

and p denotes dimensionality

normalization If a standardization should be performed?

h\_scale Scaling parameter in the kernel density estimator

m Grid point within the data range band\_choice Selection of optimal bandwidth

kernel Type of kernel functions

varprop Proportion of variance explained

fmethod Univariate time series forecasting method

#### **Details**

1) Compute the geometric mean function 2) Apply the centered log-ratio transformation 3) Apply FPCA to the transformed data 4) Forecast principal component scores 5) Transform forecasts back to the compositional data 6) Add back the geometric means, to obtain the forecasts of the density function

#### Value

Out-of-sample forecast densities

#### Author(s)

Han Lin Shang

#### References

Boucher, M.-P. B., Canudas-Romo, V., Oeppen, J. and Vaupel, J. W. (2017) 'Coherent forecasts of mortality with compositional data analysis', *Demographic Research*, **37**, 527-566.

Egozcue, J. J., Diaz-Barrero, J. L. and Pawlowsky-Glahn, V. (2006) 'Hilbert space of probability density functions based on Aitchison geometry', *Acta Mathematica Sinica*, **22**, 1175-1182.

## See Also

```
Horta_Ziegelmann_FPCA, LQDT_FPCA, skew_t_fun
```

```
## Not run:
CoDa_FPCA(data = DJI_return, normalization = "TRUE", band_choice = "DPI",
kernel = "epanechnikov", varprop = 0.9, fmethod = "ETS")
## End(Not run)
```

DJI\_return

diff.fts

Differences of a functional time series

# Description

Computes differences of a fts object at each variable.

# Usage

```
## S3 method for class 'fts'
diff(x, lag = 1, differences = 1, ...)
```

## **Arguments**

x An object of class fts.

lag An integer indicating which lag to use.

differences An integer indicating the order of the difference.

... Other arguments.

#### Value

An object of class fts.

#### Author(s)

Rob J Hyndman

# **Examples**

```
# ElNino is an object of sliced functional time series.
# Differencing is sometimes used to achieve stationarity.
diff(x = ElNino_ERSST_region_1and2)
```

DJI\_return

Dow Jones Industrial Average (DJIA)

# **Description**

Dow Jones Industrial Average (DJIA) is a stock market index that shows how 30 large publicly owned companies based in the United States have traded during a standard NYSE trading session. We consider monthly cross-sectional returns from April 2004 to December 2017. The data were obtained from the CRSP (Center for Research in Security Prices) database.

## Usage

```
data("DJI_return")
```

dmfpca 13

# **Format**

A data matrix

#### References

Kokoszka, P., Miao, H., Petersen, A. and Shang, H. L. (2019) 'Forecasting of density functions with an application to cross-sectional and intraday returns', *International Journal of Forecasting*, **35**(4), 1304-1317.

# **Examples**

```
data(DJI_return)
```

dmfpca

Dynamic multilevel functional principal component analysis

# Description

Functional principal component analysis is used to decompose multiple functional time series. This function uses a functional panel data model to reduce dimensions for multiple functional time series.

# Usage

```
dmfpca(y, M = NULL, J = NULL, N = NULL, tstart = 0, tlength = 1)
```

# Arguments

У	A data matrix containing functional responses. Each row contains measurements from a function at a set of grid points, and each column contains measurements of all functions at a particular grid point
М	Number of fts obejcts
J	Number of functions in each object
N	Number of grid points per function
tstart	Start point of the grid points

Length of the interval that the functions are evaluated at

# Value

tlength

K1	Number of components for the common time-trend
K2	Number of components for the residual component
NZ	realised of components for the residual component
lambda1	A vector containing all common time-trend eigenvalues in non-increasing order
lambda2	A vector containing all residual component eigenvalues in non-increasing order
phi1	A matrix containing all common time-trend eigenfunctions. Each row contains an eigenfunction evaluated at the same set of grid points as the input data. The eigenfunctions are in the same order as the corresponding eigenvalues

14 dmfpca

phi2	A matrix containing all residual component eigenfunctions. Each row contains an eigenfunction evaluated at the same set of grid points as the input data. The eigenfunctions are in the same order as the corresponding eigenvalues.
scores1	A matrix containing estimated common time-trend principal component scores. Each row corresponding to the common time-trend scores for a particular subject in a cluster. The number of rows is the same as that of the input matrix y. Each column contains the scores for a common time-trend component for all subjects.
scores2	A matrix containing estimated residual component principal component scores. Each row corresponding to the level 2 scores for a particular subject in a cluster. The number of rows is the same as that of the input matrix y. Each column contains the scores for a residual component for all subjects.
mu	A vector containing the overall mean function.
eta	A matrix containing the deviation from overall mean function to country specific mean function. The number of rows is the number of countries.

## Author(s)

Chen Tang and Han Lin Shang

#### References

Rice, G. and Shang, H. L. (2017) "A plug-in bandwidth selection procedure for long-run covariance estimation with stationary functional time series", *Journal of Time Series Analysis*, **38**, 591-609.

Shang, H. L. (2016) "Mortality and life expectancy forecasting for a group of populations in developed countries: A multilevel functional data method", *The Annals of Applied Statistics*, **10**, 1639-1672.

Di, C.-Z., Crainiceanu, C. M., Caffo, B. S. and Punjabi, N. M. (2009) "Multilevel functional principal component analysis", *The Annals of Applied Statistics*, **3**, 458-488.

#### See Also

mftsc

dynamic\_FLR 15

# **Description**

A functional linear regression is used to address the problem of dynamic updating, when partial data in the most recent curve are observed.

# Usage

```
dynamic_FLR(dat, newdata, holdoutdata, order_k_percent = 0.9, order_m_percent = 0.9,
    pcd_method = c("classical", "M"), robust_lambda = 2.33, bootrep = 100,
    pointfore, level = 80)
```

## **Arguments**

dat An object of class sfts.

newdata A data vector of newly arrived observations.

holdoutdata A data vector of holdout sample to evaluate point forecast accuracy.

order\_k\_percent

Select the number of components that explains at least 90 percent of the total

variation.

order\_m\_percent

Select the number of components that explains at least 90 percent of the total

variation.

pcd\_method Method to use for principal components decomposition. Possibilities are "M",

"rapca" and "classical".

robust\_lambda Tuning parameter in the two-step robust functional principal component analy-

sis, when pcdmethod = "M".

bootrep Number of bootstrap samples.

pointfore If pointfore = TRUE, point forecasts are produced.

level Nominal coverage probability.

## **Details**

This function is designed to dynamically update point and interval forecasts, when partial data in the most recent curve are observed.

#### Value

update\_forecast

Updated forecasts.

holdoutdata Holdout sample.
err Forecast errors.

16 dynamic\_FLR

order\_k Number of principal components in the first block of functions.

order\_m Number of principal components in the second block of functions.

update\_comb Bootstrapped forecasts for the dynamically updating time period.

update\_comb\_lb\_ub

By taking corresponding quantiles, obtain lower and upper prediction bounds.

err\_boot Bootstrapped in-sample forecast error for the dynamically updating time period.

# Author(s)

Han Lin Shang

#### References

H. Shen and J. Z. Huang (2008) "Interday forecasting and intraday updating of call center arrivals", *Manufacturing and Service Operations Management*, **10**(3), 391-410.

H. Shen (2009) "On modeling and forecasting time series of curves", *Technometrics*, **51**(3), 227-238.

H. L. Shang and R. J. Hyndman (2011) "Nonparametric time series forecasting with dynamic updating", Mathematics and Computers in Simulation, **81**(7), 1310-1324.

J-M. Chiou (2012) "Dynamical functional prediction and classification with application to traffic flow prediction", *Annals of Applied Statistics*, **6**(4), 1588-1614.

H. L. Shang (2013) "Functional time series approach for forecasting very short-term electricity demand", *Journal of Applied Statistics*, **40**(1), 152-168.

H. L. Shang (2015) "Forecasting Intraday S&P 500 Index Returns: A Functional Time Series Approach", *Journal of Forecasting*, **36**(7), 741-755.

H. L. Shang (2017) "Functional time series forecasting with dynamic updating: An application to intraday particulate matter concentration", *Econometrics and Statistics*, **1**, 184-200.

#### See Also

dynupdate

```
dynamic_FLR_point = dynamic_FLR(dat = ElNino_ERSST_region_1and2$y[,1:68],
  newdata = ElNino_ERSST_region_1and2$y[1:4,69],
  holdoutdata = ElNino_ERSST_region_1and2$y[5:12,69], pointfore = TRUE)

dynamic_FLR_interval = dynamic_FLR(dat = ElNino_ERSST_region_1and2$y[,1:68],
  newdata = ElNino_ERSST_region_1and2$y[1:4,69],
  holdoutdata = ElNino_ERSST_region_1and2$y[5:12,69], pointfore = FALSE)
```

dynupdate 17

dynupdate	Dynamic updates via BM, OLS, RR and PLS methods

# Description

Four methods, namely block moving (BM), ordinary least squares (OLS) regression, ridge regression (RR), penalized least squares (PLS) regression, were proposed to address the problem of dynamic updating, when partial data in the most recent curve are observed.

# Usage

```
dynupdate(data, newdata = NULL, holdoutdata, method = c("ts", "block",
  "ols", "pls", "ridge"), fmethod = c("arima", "ar", "ets", "ets.na",
  "rwdrift", "rw"), pcdmethod = c("classical", "M", "rapca"),
  ngrid = max(1000, ncol(data$y)), order = 6,
  robust_lambda = 2.33, lambda = 0.01, value = FALSE,
  interval = FALSE, level = 80,
    pimethod = c("parametric", "nonparametric"), B = 1000)
```

#### **Arguments**

data	An object of class sfts.
newdata	A data vector of newly arrived observations.
holdoutdata	A data vector of holdout sample to evaluate point forecast accuracy.
method	Forecasting methods. The latter four can dynamically update point forecasts.
fmethod	Univariate time series forecasting methods used in method = "ts" or method = "block".
pcdmethod	Method to use for principal components decomposition. Possibilities are "M", "rapca" and "classical".
ngrid	Number of grid points to use in calculations. Set to maximum of 1000 and ncol(data\$y).
order	Number of principal components to fit.
robust_lambda	Tuning parameter in the two-step robust functional principal component analysis, when pcdmethod = "M".
lambda	Penalty parameter used in method = "pls" or method = "ridge".
value	When value = TRUE, returns forecasts or when value = FALSE, returns forecast errors.
interval	When interval = TRUE, produces distributional forecasts.
level	Nominal coverage probability.
pimethod	Parametric or nonparametric method to construct prediction intervals.
В	Number of bootstrap samples.

18 dynupdate

#### **Details**

This function is designed to dynamically update point and interval forecasts, when partial data in the most recent curve are observed.

If method = "classical", then standard functional principal component decomposition is used, as described by Ramsay and Dalzell (1991).

If method = "rapca", then the robust principal component algorithm of Hubert, Rousseeuw and Verboven (2002) is used.

If method = "M", then the hybrid algorithm of Hyndman and Ullah (2005) is used.

#### Value

forecasts An object of class fts containing the dynamic updated point forecasts.

An object of class fts containing the bootstrapped point forecasts, which are

updated by the PLS method.

low An object of class fts containing the lower bound of prediction intervals.

up An object of class fts containing the upper bound of prediction intervals.

#### Author(s)

Han Lin Shang

#### References

- J. O. Ramsay and C. J. Dalzell (1991) "Some tools for functional data analysis (with discussion)", *Journal of the Royal Statistical Society: Series B*, **53**(3), 539-572.
- M. Hubert and P. J. Rousseeuw and S. Verboven (2002) "A fast robust method for principal components with applications to chemometrics", *Chemometrics and Intelligent Laboratory Systems*, **60**(1-2), 101-111.
- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- H. Shen and J. Z. Huang (2008) "Interday forecasting and intraday updating of call center arrivals", *Manufacturing and Service Operations Management*, **10**(3), 391-410.
- H. Shen (2009) "On modeling and forecasting time series of curves", *Technometrics*, **51**(3), 227-238.
- H. L. Shang and R. J. Hyndman (2011) "Nonparametric time series forecasting with dynamic updating", Mathematics and Computers in Simulation, **81**(7), 1310-1324.
- H. L. Shang (2013) "Functional time series approach for forecasting very short-term electricity demand", *Journal of Applied Statistics*, **40**(1), 152-168.
- H. L. Shang (2017) "Forecasting Intraday S&P 500 Index Returns: A Functional Time Series Approach", *Journal of Forecasting*, **36**(7), 741-755.
- H. L. Shang (2017) "Functional time series forecasting with dynamic updating: An application to intraday particulate matter concentration", *Econometrics and Statistics*, **1**, 184-200.

error 19

#### See Also

```
ftsm, forecast.ftsm, plot.fm, residuals.fm, summary.fm
```

## **Examples**

# ElNino is an object of sliced functional time series, constructed from a univariate time series. # When we observe some newly arrived information in the most recent time period, this function # allows us to update the point and interval forecasts for the remaining time period. dynupdate(data = ElNino\_ERSST\_region\_1and2, newdata = ElNino\_ERSST\_region\_1and2\$y[1:4,69], holdoutdata = ElNino\_ERSST\_region\_1and2\$y[5:12,57], method = "block", interval = FALSE)

error

Forecast error measure

# **Description**

Computes the forecast error measure.

#### Usage

```
error(forecast, forecastbench, true, insampletrue, method = c("me", "mpe", "mae",
   "mse", "sse", "rmse", "mdae", "mdse", "mape", "mdape", "smape",
   "smdape", "rmspe", "rmdspe", "mrae", "mdrae", "gmrae",
   "relmae", "relmse", "mase", "mdase", "rmsse"), giveall = FALSE)
```

# Arguments

forecast Out-of-sample forecasted values.

forecastbench Forecasted values using a benchmark method, such as random walk.

true Out-of-sample holdout values.

insampletrue Insample values.

method Method of forecast error measure.

giveall If giveall = TRUE, all error measures are provided.

# **Details**

#### Bias measure:

If method = "me", the forecast error measure is mean error.

If method = "mpe", the forecast error measure is mean percentage error.

#### Forecast accuracy error measure:

If method = "mae", the forecast error measure is mean absolute error.

If method = "mse", the forecast error measure is mean square error.

If method = "sse", the forecast error measure is sum square error.

If method = "rmse", the forecast error measure is root mean square error.

20 error

If method = "mdae", the forecast error measure is median absolute error.

If method = "mape", the forecast error measure is mean absolute percentage error.

If method = "mdape", the forecast error measure is median absolute percentage error.

If method = "rmspe", the forecast error measure is root mean square percentage error.

If method = "rmdspe", the forecast error measure is root median square percentage error.

#### Forecast accuracy symmetric error measure:

If method = "smape", the forecast error measure is symmetric mean absolute percentage error.

If method = "smdape", the forecast error measure is symmetric median absolute percentage error.

#### Forecast accuracy relative error measure:

If method = "mrae", the forecast error measure is mean relative absolute error.

If method = "mdrae", the forecast error measure is median relative absolute error.

If method = "gmrae", the forecast error measure is geometric mean relative absolute error.

If method = "relmae", the forecast error measure is relative mean absolute error.

If method = "relmse", the forecast error measure is relative mean square error.

#### Forecast accuracy scaled error measure:

If method = "mase", the forecast error measure is mean absolute scaled error.

If method = "mdase", the forecast error measure is median absolute scaled error.

If method = "rmsse", the forecast error measure is root mean square scaled error.

#### Value

A numeric value.

# Author(s)

Han Lin Shang

#### References

- P. A. Thompson (1990) "An MSE statistic for comparing forecast accuracy across series", *International Journal of Forecasting*, **6**(2), 219-227.
- C. Chatfield (1992) "A commentary on error measures", *International Journal of Forecasting*, **8**(1), 100-102.
- S. Makridakis (1993) "Accuracy measures: theoretical and practical concerns", *International Journal of Forecasting*, **9**(4), 527-529.
- R. J. Hyndman and A. Koehler (2006) "Another look at measures of forecast accuracy", *International Journal of Forecasting*, **22**(3), 443-473.

ER\_GR 21

#### **Examples**

```
# Forecast error measures can be categorized into three groups: (1) scale-dependent,
# (2) scale-independent but with possible zero denominator,
# (3) scale-independent with non-zero denominator.
error(forecast = 1:2, true = 3:4, method = "mae")
error(forecast = 1:5, forecastbench = 6:10, true = 11:15, method = "mrae")
error(forecast = 1:5, forecastbench = 6:10, true = 11:15, insampletrue = 16:20,
    giveall = TRUE)
```

ER\_GR

Selection of the number of principal components

# Description

Eigenvalue ratio and growth ratio

#### Usage

ER\_GR(data)

#### **Arguments**

data

An n by p matrix, where n denotes sample size and p denotes the number of

discretized data points in a curve

#### Value

k\_ER The number of components selected by the eigenvalue ratio k\_GR The number of components selected by the growth ratio

#### Author(s)

Han Lin Shang

#### References

Lam, C. and Yao, Q. (2012). Factor modelling for high-dimensional time series: Inference for the number of factors. The Annals of Statistics, 40, 694-726.

Ahn, S. and Horenstein, A. (2013). Eigenvalue ratio test for the number of factors. Econometrica, 81, 1203-1227.

## See Also

ftsm

```
ER_GR(pm_10_GR$y)
```

22 extract

extract

Extract variables or observations

# **Description**

Creates subsets of a fts object.

#### Usage

```
extract(data, direction = c("time", "x"), timeorder, xorder)
```

# **Arguments**

data An object of fts.

direction In time direction or x variable direction?

timeorder Indexes of time order.

xorder Indexes of x variable order.

# Value

When xorder is specified, it returns a fts object with same argument as data but with a subset of x variables.

When timeorder is specified, it returns a fts object with same argument as data but with a subset of time variables.

#### Author(s)

Han Lin Shang

```
# ElNino is an object of class sliced functional time series.
# This function truncates the data series rowwise or columnwise.
extract(data = ElNino_ERSST_region_1and2, direction = "time",
   timeorder = 1980:2006) # Last 27 curves
extract(data = ElNino_ERSST_region_1and2, direction = "x",
   xorder = 1:8) # First 8 x variables
```

facf 23

facf

Functional autocorrelation function

# **Description**

Compute functional autocorrelation function at various lags

# Usage

```
facf(fun_data, lag_value_range = seq(0, 20, by = 1))
```

# Arguments

fun\_data A data matrix of dimension (n by p), where n denotes sample size; and p denotes dimensionality

lag\_value\_range

Lag value

#### **Details**

The autocovariance at lag i is estimated by the function  $\widehat{\gamma}_i(t,s)$ , a functional analog of the autocorrelation is defined as

$$\widehat{\rho}_i = \frac{\|\widehat{\gamma}_i\|}{\int \widehat{\gamma}_0(t,t)dt}.$$

#### Value

A vector of functional autocorrelation function at various lags

## Author(s)

Han Lin Shang

#### References

L. Horv\'ath, G. Rice and S. Whipple (2016) Adaptive bandwidth selection in the long run covariance estimator of functional time series, *Computational Statistics and Data Analysis*, **100**, 676-693.

```
facf_value = facf(fun_data = t(ElNino_ERSST_region_1and2$y))
```

24 FANOVA

FANOVA	Functional analysis of variance fitted by means.
--------	--------------------------------------------------

# **Description**

Decomposition by functional analysis of variance fitted by means.

# Usage

#### **Arguments**

data\_pop1 It's a p by n matrix data\_pop2 It's a p by n matrix

year Vector with the years considered in each population.

n\_prefectures Number of prefectures

age Vector with the ages considered in each year.

n\_populations Number of populations.

# Value

FGE\_mean, a vector of dimension p

FRE\_mean, a matrix of dimension length(row\_partition\_index) by p.

FCE\_mean, a matrix of dimension length(column\_partition\_index) by p.

# Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

#### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality".

Ramsay, J. and B. Silverman (2006). Functional Data Analysis. Springer Series in Statistics. Chapter 13. New York: Springer

#### See Also

Two\_way\_median\_polish

farforecast 25

# **Examples**

farforecast

Functional data forecasting through functional principal component autoregression

# **Description**

The coefficients from the fitted object are forecasted using a multivariate time-series forecasting method. The forecast coefficients are then multiplied by the functional principal components to obtain a forecast curve.

# Usage

```
farforecast(object, h = 10, var_type = "const", Dmax_value, Pmax_value,
  level = 80, PI = FALSE)
```

# Arguments

object	An object of fds.
h	Forecast horizon.
var_type	Type of multivariate time series forecasting method; see VAR for details.
Dmax_value	Maximum number of components considered.
Pmax_value	Maximum order of VAR model considered.
level	Nominal coverage probability of prediction error bands.
PI	When PI = TRUE, a prediction interval will be given along with the point forecast.

26 farforecast

#### **Details**

- 1. Decompose the smooth curves via a functional principal component analysis (FPCA).
- 2. Fit a multivariate time-series model to the principal component score matrix.
- 3. Forecast the principal component scores using the fitted multivariate time-series models. The order of VAR is selected optimally via an information criterion.
- 4. Multiply the forecast principal component scores by estimated principal components to obtain forecasts of  $f_{n+h}(x)$ .
- 5. Prediction intervals are constructed by taking quantiles of the one-step-ahead forecast errors.

#### Value

point_fore	Point forecast
order_select	Selected VAR order and number of components
PI_lb	Lower bound of a prediction interval
PI_ub	Upper bound of a prediction interval

#### Author(s)

Han Lin Shang

#### References

- A. Aue, D. D. Norinho and S. Hormann (2015) "On the prediction of stationary functional time series", *Journal of the American Statistical Association*, **110**(509), 378-392.
- J. Klepsch, C. Kl\"uppelberg and T. Wei (2017) "Prediction of functional ARMA processes with an application to traffic data", *Econometrics and Statistics*, **1**, 128-149.

#### See Also

```
forecast.ftsm, forecastfplsr
```

```
sqrt_pm10 = sqrt(pm_10_GR$y)
multi_forecast_sqrt_pm10 = farforecast(object = fts(seq(0, 23.5, by = 0.5), sqrt_pm10),
h = 1, Dmax_value = 5, Pmax_value = 3)
```

fbootstrap 27

fbootstrap	Bootstrap independent and identically distributed functional data

# Description

Computes bootstrap or smoothed bootstrap samples based on independent and identically distributed functional data.

# Usage

```
fbootstrap(data, estad = func.mean, alpha = 0.05, nb = 200, suav = 0, media.dist = FALSE, graph = FALSE, ...)
```

# Arguments

data	An object of class fds or fts.
estad	Estimate function of interest. Default is to estimate the mean function. Other options are func.mode or func.var.
alpha	Significance level used in the smooth bootstrapping.
nb	Number of bootstrap samples.
suav	Smoothing parameter.
media.dist	Estimate mean function.
graph	Graphical output.
	Other arguments.

# Value

A list containing the following components is returned.

estimate	Estimate function.
max.dist	Max distance of bootstrap samples.
rep.dist	Distances of bootstrap samples.
resamples	Bootstrap samples.
center	Functional mean.

# Author(s)

Han Lin Shang

28 forecast.ftsm

#### References

- A. Cuevas and M. Febrero and R. Fraiman (2006), "On the use of the bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.
- A. Cuevas and M. Febrero and R. Fraiman (2007), "Robust estimation and classification for functional data via projection-based depth notions", *Computational Statistics*, **22**(3), 481-496.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2007) "A functional analysis of NOx levels: location and scale estimation and outlier detection", *Computational Statistics*, **22**(3), 411-427.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2008) "Outlier detection in functional data by depth measures, with application to identify abnormal NOx levels", *Environmetrics*, **19**(4), 331-345.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2010) "Measures of influence for the functional linear model with scalar response", *Journal of Multivariate Analysis*, **101**(2), 327-339.
- J. A. Cuesta-Albertos and A. Nieto-Reyes (2010) "Functional classification and the random Tukey depth. Practical issues", Combining Soft Computing and Statistical Methods in Data Analysis, *Advances in Intelligent and Soft Computing*, 77, 123-130.
- D. Gervini (2012) "Outlier detection and trimmed estimation in general functional spaces", *Statistica Sinica*, **22**(4), 1639-1660.
- H. L. Shang (2015) "Re-sampling techniques for estimating the distribution of descriptive statistics of functional data", *Communication in Statistics–Simulation and Computation*, **44**(3), 614-635.
- H. L. Shang (2018) Bootstrap methods for stationary functional time series, *Statistics and Computing*, **28**(1), 1-10.

#### See Also

pcscorebootstrapdata

#### **Examples**

# Bootstrapping the distribution of a summary statistics of functional data.
fbootstrap(data = ElNino\_ERSST\_region\_1and2)

forecast.ftsm

Forecast functional time series

#### **Description**

The coefficients from the fitted object are forecasted using either an ARIMA model (method = "arima"), an AR model (method = "ar"), an exponential smoothing method (method = "ets"), a linear exponential smoothing method allowing missing values (method = "ets.na"), or a random walk with drift model (method = "rwdrift"). The forecast coefficients are then multiplied by the principal components to obtain a forecast curve.

forecast.ftsm 29

# Usage

```
## S3 method for class 'ftsm'
forecast(object, h = 10, method = c("ets", "arima", "ar", "ets.na",
   "rwdrift", "rw", "struct", "arfima"), level = 80, jumpchoice = c("fit",
   "actual"), pimethod = c("parametric", "nonparametric"), B = 100,
   usedata = nrow(object$coeff), adjust = TRUE, model = NULL,
   damped = NULL, stationary = FALSE, ...)
```

# **Arguments**

Output from ftsm.
Forecast horizon.
Univariate time series forecasting methods. Current possibilities are "ets", "arima", "ets.na", "rwdrift" and "rw".
Coverage probability of prediction intervals.
Jump-off point for forecasts. Possibilities are "actual" and "fit". If "actual", the forecasts are bias-adjusted by the difference between the fit and the last year of observed data. Otherwise, no adjustment is used. See Booth et al. (2006) for the detail on jump-off point.
Indicates if parametric method is used to construct prediction intervals.
Number of bootstrap samples.
Number of time periods to use in forecasts. Default is to use all.
If adjust = TRUE, adjusts the variance so that the one-step forecast variance matches the empirical one-step forecast variance.
If the ets method is used, model allows a model specification to be passed to ets().
If the ets method is used, damped allows the damping specification to be passed to ets().
If stationary = TRUE, method is set to method = "ar" and only stationary $AR$ models are used.

#### **Details**

- 1. Obtain a smooth curve  $f_t(x)$  for each t using a nonparametric smoothing technique.
- 2. Decompose the smooth curves via a functional principal component analysis.

Other arguments passed to forecast routine.

- 3. Fit a univariate time series model to each of the principal component scores.
- 4. Forecast the principal component scores using the fitted time series models.
- 5. Multiply the forecast principal component scores by fixed principal components to obtain forecasts of  $f_{n+h}(x)$ .
- 6. The estimated variances of the error terms (smoothing error and model residual error) are used to compute prediction intervals for the forecasts.

30 forecast.ftsm

#### Value

List with the following components:

mean An object of class fts containing point forecasts.

An object of class fts containing lower bound for prediction intervals.

An object of class fts containing upper bound for prediction intervals.

An object of class fts of one-step-ahead forecasts for historical data.

An object of class fts of one-step-ahead errors for historical data.

coeff List of objects of type forecast containing the coefficients and their forecasts.

coeff.error One-step-ahead forecast errors for each of the coefficients.

var List containing the various components of variance: model, error, mean, total

and coeff.

model Fitted ftsm model.

bootsamp An array of dimension = c(p, B, h) containing the bootstrapped point fore-

casts. p is the number of variables. B is the number of bootstrap samples. h is

the forecast horizon.

#### Author(s)

Rob J Hyndman

#### References

- H. Booth and R. J. Hyndman and L. Tickle and P. D. Jong (2006) "Lee-Carter mortality forecasting: A multi-country comparison of variants and extensions", *Demographic Research*, **15**, 289-310.
- B. Erbas and R. J. Hyndman and D. M. Gertig (2007) "Forecasting age-specific breast cancer mortality using functional data model", *Statistics in Medicine*, **26**(2), 458-470.
- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series" (with discussion), *Journal of the Korean Statistical Society*, **38**(3), 199-221.
- H. L. Shang (2012) "Functional time series approach for forecasting very short-term electricity demand", *Journal of Applied Statistics*, **40**(1), 152-168.
- H. L. Shang (2013) "ftsa: An R package for analyzing functional time series", *The R Journal*, **5**(1), 64-72.
- H. L. Shang, A. Wisniowski, J. Bijak, P. W. F. Smith and J. Raymer (2014) "Bayesian functional models for population forecasting", in M. Marsili and G. Capacci (eds), Proceedings of the Sixth Eurostat/UNECE Work Session on Demographic Projections, Istituto nazionale di statistica, Rome, pp. 313-325.
- H. L. Shang (2015) "Selection of the optimal Box-Cox transformation parameter for modelling and forecasting age-specific fertility", *Journal of Population Research*, **32**(1), 69-79.

forecast.hdfpca 31

H. L. Shang (2015) "Forecast accuracy comparison of age-specific mortality and life expectancy: Statistical tests of the results", *Population Studies*, **69**(3), 317-335.

H. L. Shang, P. W. F. Smith, J. Bijak, A. Wisniowski (2016) "A multilevel functional data method for forecasting population, with an application to the United Kingdom", *International Journal of Forecasting*, **32**(3), 629-649.

#### See Also

```
ftsm, forecastfplsr, plot.ftsf, plot.fm, residuals.fm, summary.fm
```

#### **Examples**

```
# ElNino is an object of class sliced functional time series.
# Via functional principal component decomposition, the dynamic was captured
# by a few principal components and principal component scores.
# By using an exponential smoothing method,
# the principal component scores are forecasted.
# The forecasted curves are constructed by forecasted principal components
# times fixed principal components plus the mean function.
forecast(object = ftsm(ElNino_ERSST_region_1and2), h = 10, method = "ets")
forecast(object = ftsm(ElNino_ERSST_region_1and2, weight = TRUE))
```

forecast.hdfpca

Forecasting via a high-dimensional functional principal component regression

#### **Description**

Forecast high-dimensional functional principal component model.

## Usage

```
## S3 method for class 'hdfpca'
forecast(object, h = 3, level = 80, B = 50, ...)
```

#### **Arguments**

object An object of class 'hdfpca'

h Forecast horizon

level Prediction interval level, the default is 80 percent

B Number of bootstrap replications

... Other arguments passed to forecast routine.

#### **Details**

The low-dimensional factors are forecasted with autoregressive integrated moving average (ARIMA) models separately. The forecast functions are then calculated using the forecast factors. Bootstrap prediction intervals are constructed by resampling from the forecast residuals of the ARIMA models.

32 forecastfplsr

# Value

forecast A list containing the h-step-ahead forecast functions for each population

upper Upper confidence bound for each population
lower Lower confidence bound for each population

#### Author(s)

Y. Gao and H. L. Shang

#### References

Y. Gao, H. L. Shang and Y. Yang (2018) High-dimensional functional time series forecasting: An application to age-specific mortality rates, *Journal of Multivariate Analysis*, **forthcoming**.

#### See Also

```
hdfpca, hd_data
```

# **Examples**

```
## Not run:
hd_model = hdfpca(hd_data, order = 2, r = 2)
hd_model_fore = forecast.hdfpca(object = hd_model, h = 1)
## End(Not run)
```

forecastfplsr

Forecast functional time series

# **Description**

The decentralized response is forecasted by multiplying the estimated regression coefficient with the new decentralized predictor

#### Usage

```
forecastfplsr(object, components, h)
```

# Arguments

object An object of class fts.

components Number of optimal components.

h Forecast horizon.

## Value

A fts class object, containing forecasts of responses.

#### Author(s)

Han Lin Shang

#### References

R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series" (with discussion), *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

```
forecast.ftsm, ftsm, plot.fm, plot.ftsf, residuals.fm, summary.fm
```

#### **Examples**

```
# A set of functions are decomposed by functional partial least squares decomposition.
# By forecasting univariate partial least squares scores, the forecasted curves are
# obtained by multiplying the forecasted scores by fixed functional partial least
# squares function plus fixed mean function.
forecastfplsr(object = ElNino_ERSST_region_1and2, components = 2, h = 5)
```

fplsr

Functional partial least squares regression

# **Description**

Fits a functional partial least squares (PLSR) model using nonlinear partial least squares (NIPALS) algorithm or simple partial least squares (SIMPLS) algorithm.

#### Usage

```
fplsr(data, order = 6, type = c("simpls", "nipals"), unit.weights =
TRUE, weight = FALSE, beta = 0.1, interval = FALSE, method =
  c("delta", "boota"), alpha = 0.05, B = 100, adjust = FALSE,
  backh = 10)
```

# **Arguments**

data	An object of class fts.
order	Number of principal components to fit.
type	When type = "nipals", uses the NIPALS algorithm; when type = "simpls", uses the SIMPLS algorithm.
unit.weights	Constrains predictor loading weights to have unit norm.
weight	When weight = TRUE, a set of geometrically decaying weights is applied to the decentralized data.
beta	When weight = TRUE, the speed of geometric decay is governed by a weight parameter.

interval When interval = TRUE, produces distributional forecasts.

method Method used for computing prediction intervals.

alpha 1-alpha gives the nominal coverage probability.

B Number of replications.

adjust When adjust = TRUE, an adjustment is performed.

backh When adjust = TRUE, an adjustment is performed by evaluating the difference

between predicted and actual values in a testing set. backh specifies the testing

set.

#### **Details**

#### Point forecasts:

The NIPALS function implements the orthogonal scores algorithm, as described in Martens and Naes (1989). This is one of the two classical PLSR algorithms, the other is the simple partial least squares regression in DeJong (1993). The difference between these two approaches is that the NIPALS deflates the original predictors and responses, while the SIMPLS deflates the covariance matrix of original predictors and responses. Thus, SIMPLS is more computationally efficient than NIPALS.

In a functional data set, the functional PLSR can be performed by setting the functional responses to be 1 lag ahead of the functional predictors. This idea has been adopted from the Autoregressive Hilbertian processes of order 1 (ARH(1)) of Bosq (2000).

#### Distributional forecasts:

#### Parametric method:

Influenced by the works of Denham (1997) and Phatak et al. (1993), one way of constructing prediction intervals in the PLSR is via a local linearization method (also known as the Delta method). It can be easily understood as the first two terms in a Taylor series expansion. The variance of coefficient estimators can be approximated, from which an analytic-formula based prediction intervals are constructed.

#### Nonparametric method:

After discretizing and decentralizing functional data  $f_t(x)$  and  $g_s(y)$ , a PLSR model with K latent components is built. Then, the fit residuals  $o_s(y_i)$  between  $g_s(y_i)$  and  $\hat{g}_s(y_i)$  are calculated as

$$o_s(y_i) = g_s(y_i) - \hat{g}_s(y_i), i = 1, ..., p.$$

The next step is to generate B bootstrap samples  $o_s^b(y_i)$  by randomly sampling with replacement from  $[o_1(y_i),...,o_n(y_i)]$ . Adding bootstrapped residuals to the original response variables in order to generate new bootstrap responses,

$$g_s^b(y_i) = g_s(y_i) + o_s^b(y_i).$$

Then, the PLSR models are constructed using the centered and discretized predictors and bootstrapped responses to obtain the boostrapped regression coefficients and point forecasts, from which the empirical prediction intervals and kernel density plots are constructed.

#### Value

A list containing the following components is returned.

В (	$(p \times$	m)	matrix	containii	ng th	e r	egressio	n co	effic	ie	nts.	. p	is	the num	ber c	f vai	ri-

ables in the predictors and m is the number of variables in the responses.

P  $(p \times order)$  matrix containing the predictor loadings.

Q  $(m \times order)$  matrix containing the response loadings.

T (ncol(data\$y)-1) x order matrix containing the predictor scores.

R  $(p \times order)$  matrix containing the weights used to construct the latent compo-

nents of predictors.

Yscores (ncol(data\$y)-1) x order matrix containing the response scores.

projection  $(p \times order)$  projection matrix used to convert predictors to predictor scores.

meanX An object of class fts containing the column means of predictors.

MeanY An object of class fts containing the column means of responses.

Ypred An object of class fts containing the 1-step-ahead predicted values of the re-

sponses.

fitted An object of class fts containing the fitted values.

residuals An object of class fts containing the regression residuals.

Xvar A vector with the amount of predictor variance explained by each number of

component.

Xtotvar Total variance in predictors.

weight When weight = TRUE, a set of geometrically decaying weights is given. When

weight = FALSE, weights are all equal 1.

x1 Time period of a fts object, which can be obtained from colnames(data\$y).

y1 Variables of a fts object, which can be obtained from data\$x.

ypred Returns the original functional predictors.
y Returns the original functional responses.

bootsamp Bootstrapped point forecasts.

Lower bound of prediction intervals.Upper bound of prediction intervals.

1badj Adjusted lower bound of prediction intervals.

ubadj Adjusted upper bound of prediction intervals.

1badjfactor Adjusted lower bound factor, which lies generally between 0.9 and 1.1.

Adjusted upper bound factor, which lies generally between 0.9 and 1.1.

#### Author(s)

Han Lin Shang

#### References

S. Wold and A. Ruhe and H. Wold and W. J. Dunn (1984) "The collinearity problem in linear regression. The partial least squares (PLS) approach to generalized inverses", *SIAM Journal of Scientific and Statistical Computing*, **5**(3), 735-743.

- S. de Jong (1993) "SIMPLS: an alternative approach to partial least square regression", *Chemometrics and Intelligent Laboratory Systems*, **18**(3), 251-263.
- C J. F. Ter Braak and S. de Jong (1993) "The objective function of partial least squares regression", *Journal of Chemometrics*, **12**(1), 41-54.
- B. Dayal and J. MacGregor (1997) "Recursive exponentially weighted PLS and its applications to adaptive control and prediction", *Journal of Process Control*, **7**(3), 169-179.
- B. D. Marx (1996) "Iteratively reweighted partial least squares estimation for generalized linear regression", *Technometrics*, **38**(4), 374-381.
- L. Xu and J-H. Jiang and W-Q. Lin and Y-P. Zhou and H-L. Wu and G-L. Shen and R-Q. Yu (2007) "Optimized sample-weighted partial least squares", *Talanta*, **71**(2), 561-566.
- A. Phatak and P. Reilly and A. Penlidis (1993) "An approach to interval estimation in partial least squares regression", *Analytica Chimica Acta*, **277**(2), 495-501.
- M. Denham (1997) "Prediction intervals in partial least squares", *Journal of Chemometrics*, **11**(1), 39-52.
- D. Bosq (2000) Linear Processes in Function Spaces, New York: Springer.
- N. Faber (2002) "Uncertainty estimation for multivariate regression coefficients", *Chemometrics and Intelligent Laboratory Systems*, **64**(2), 169-179.
- J. A. Fernandez Pierna and L. Jin and F. Wahl and N. M. Faber and D. L. Massart (2003) "Estimation of partial least squares regression prediction uncertainty when the reference values carry a sizeable measurement error", *Chemometrics and Intelligent Laboratory Systems*, **65**(2), 281-291.
- P. T. Reiss and R. T. Ogden (2007), "Functional principal component regression and functional partial least squares", *Journal of the American Statistical Association*, **102**(479), 984-996.
- C. Preda, G. Saporta (2005) "PLS regression on a stochastic process", *Computational Statistics and Data Analysis*, **48**(1), 149-158.
- C. Preda, G. Saporta, C. Leveder (2007) "PLS classification of functional data", *Computational Statistics*, **22**, 223-235.
- A. Delaigle and P. Hall (2012), "Methodology and theory for partial least squares applied to functional data", *Annals of Statistics*, **40**(1), 322-352.
- M. Febrero-Bande, P. Galeano, W. Gonz\'alez-Manteiga (2017), "Functional principal component regression and functional partial least-squares regression: An overview and a comparative study", *International Statistical Review*, **85**(1), 61-83.

## See Also

ftsm 37

#### **Examples**

```
# When weight = FALSE, all observations are assigned equally.
# When weight = TRUE, all observations are assigned geometrically decaying weights.
fplsr(data = ElNino_ERSST_region_1and2, order = 6, type = "nipals")
fplsr(data = ElNino_ERSST_region_1and2, order = 6)
fplsr(data = ElNino_ERSST_region_1and2, weight = TRUE)
fplsr(data = ElNino_ERSST_region_1and2, unit.weights = FALSE)
fplsr(data = ElNino_ERSST_region_1and2, unit.weights = FALSE, weight = TRUE)

# The prediction intervals are calculated numerically.
fplsr(data = ElNino_ERSST_region_1and2, interval = TRUE, method = "delta")

# The prediction intervals are calculated by bootstrap method.
fplsr(data = ElNino_ERSST_region_1and2, interval = TRUE, method = "boota")
```

ftsm

Fit functional time series model

## **Description**

Fits a principal component model to a fts object. The function uses optimal orthonormal principal components obtained from a principal components decomposition.

#### Usage

```
ftsm(y, order = 6, ngrid = max(500, ncol(y$y)), method = c("classical",
   "M", "rapca"), mean = TRUE, level = FALSE, lambda = 3,
   weight = FALSE, beta = 0.1, ...)
```

#### **Arguments**

У	An object of class fts.
order	Number of principal components to fit.
ngrid	Number of grid points to use in calculations. Set to maximum of $500$ and $ncol(y$y)$ .
method	Method to use for principal components decomposition. Possibilities are "M", "rapca" and "classical".
mean	If mean = TRUE, it will estimate mean term in the model before computing basis terms. If mean = FALSE, the mean term is assumed to be zero.
level	If mean = TRUE, it will include an additional (intercept) term that depends on $t$ but not on $\boldsymbol{x}.$
lambda	Tuning parameter for robustness when method = "M".
weight	When weight = TRUE, a set of geometrically decaying weights is applied to the decentralized data.
beta	When weight = TRUE, the speed of geometric decay is governed by a weight parameter.
• • •	Additional arguments controlling the fitting procedure.

38 ftsm

#### **Details**

If method = "classical", then standard functional principal component decomposition is used, as described by Ramsay and Dalzell (1991).

If method = "rapca", then the robust principal component algorithm of Hubert, Rousseeuw and Verboven (2002) is used.

If method = "M", then the hybrid algorithm of Hyndman and Ullah (2005) is used.

#### Value

Object of class "ftsm" with the following components:

Time period of a fts object, which can be obtained from colnames(y\$y).
Variables of a fts object, which can be obtained from y\$x.
Original functional time series or sliced functional time series.
Matrix of principal components evaluated at value of y\$x (one column for each principal component). The first column is the fitted mean or median.
Matrix of principal components excluded from the selected model.
Matrix of coefficients (one column for each coefficient series). The first column is all ones.
Matrix of coefficients associated with the principal components excluded from the selected model.
An object of class fts containing the fitted values.
An object of class fts containing the regression residuals (difference between observed and fitted).
Proportion of variation explained by each principal component.
Weight associated with each time period.
Measure of variation for each time period.
Measure of standar error associated with the mean.

## Author(s)

Rob J Hyndman

#### References

- J. O. Ramsay and C. J. Dalzell (1991) "Some tools for functional data analysis (with discussion)", *Journal of the Royal Statistical Society: Series B*, **53**(3), 539-572.
- M. Hubert and P. J. Rousseeuw and S. Verboven (2002) "A fast robust method for principal components with applications to chemometrics", *Chemometrics and Intelligent Laboratory Systems*, **60**(1-2), 101-111.
- B. Erbas and R. J. Hyndman and D. M. Gertig (2007) "Forecasting age-specific breast cancer mortality using functional data model", *Statistics in Medicine*, **26**(2), 458-470.
- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.

ftsmiterativeforecasts 39

R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.

R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series (with discussion)", *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

```
ftsmweightselect, forecast.ftsm, plot.fm, plot.ftsf, residuals.fm, summary.fm
```

## **Examples**

```
# ElNino is an object of class sliced functional time series, constructed
# from a univariate time series.
# By default, all observations are assigned with equal weighting.
ftsm(y = ElNino_ERSST_region_1and2, order = 6, method = "classical", weight = FALSE)
# When weight = TRUE, geometrically decaying weights are used.
ftsm(y = ElNino_ERSST_region_1and2, order = 6, method = "classical", weight = TRUE)
```

ftsmiterativeforecasts

Forecast functional time series

#### **Description**

The coefficients from the fitted object are forecasted using either an ARIMA model (method = "arima"), an AR model (method = "ar"), an exponential smoothing method (method = "ets"), a linear exponential smoothing method allowing missing values (method = "ets.na"), or a random walk with drift model (method = "rwdrift"). The forecast coefficients are then multiplied by the principal components to obtain a forecast curve.

# Usage

```
ftsmiterativeforecasts(object, components, iteration = 20)
```

#### **Arguments**

object An object of class fts.

components Number of principal components.

iteration Number of iterative one-step-ahead forecasts.

#### **Details**

- 1. Obtain a smooth curve  $f_t(x)$  for each t using a nonparametric smoothing technique.
- 2. Decompose the smooth curves via a functional principal component analysis.
- 3. Fit a univariate time series model to each of the principal component scores.
- 4. Forecast the principal component scores using the fitted time series models.

40 ftsmiterativeforecasts

5. Multiply the forecast principal component scores by fixed principal components to obtain forecasts of  $f_{n+h}(x)$ .

6. The estimated variances of the error terms (smoothing error and model residual error) are used to compute prediction intervals for the forecasts.

#### Value

List with the following components:

mean An object of class fts containing point forecasts.

An object of class fts containing lower bound for prediction intervals.

An object of class fts containing upper bound for prediction intervals.

An object of class fts of one-step-ahead forecasts for historical data.

error An object of class fts of one-step-ahead errors for historical data.

coeff List of objects of type forecast containing the coefficients and their forecasts.

coeff.error One-step-ahead forecast errors for each of the coefficients.

var List containing the various components of variance: model, error, mean, total

and coeff.

model Fitted ftsm model.

bootsamp An array of dim = c(p, B, h) containing the bootstrapped point forecasts. p is

the number of variables. B is the number of bootstrap samples. h is the forecast

horizon.

## Author(s)

Han Lin Shang

## References

- H. Booth and R. J. Hyndman and L. Tickle and P. D. Jong (2006) "Lee-Carter mortality forecasting: A multi-country comparison of variants and extensions", *Demographic Research*, **15**, 289-310.
- B. Erbas and R. J. Hyndman and D. M. Gertig (2007) "Forecasting age-specific breast cancer mortality using functional data model", *Statistics in Medicine*, **26**(2), 458-470.
- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series" (with discussion), *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

ftsm, plot.ftsf, plot.fm, residuals.fm, summary.fm

ftsmweightselect 41

## **Examples**

# Iterative one-step-ahead forecasts via functional principal component analysis. ftsmiterativeforecasts(object = Australiasmoothfertility, components = 2, iteration = 5)

ftsmweightselect Selection of the weight parameter used in the weighted functional time series model.

## **Description**

The geometrically decaying weights are used to estimate the mean curve and functional principal components, where more weights are assigned to the more recent data than the data from the distant past.

#### Usage

```
ftsmweightselect(data, ncomp = 6, ntestyear, errorcriterion = c("mae", "mse", "mape"))
```

#### **Arguments**

data An object of class fts.

ncomp Number of components.

ntestyear Number of holdout observations used to assess the forecast accuracy.

errorcriterion Error measure.

## **Details**

The data set is split into a fitting period and forecasting period. Using the data in the fitting period, we compute the one-step-ahead forecasts and calculate the forecast error. Then, we increase the fitting period by one, and carry out the same forecasting procedure until the fitting period covers entire data set. The forecast accuracy is determined by the averaged forecast error across the years in the forecasting period. By using an optimization algorithm, we select the optimal weight parameter that would result in the minimum forecast error.

## Value

Optimal weight parameter.

## Note

Can be computational intensive, as it takes about half-minute to compute. For example, ftsmweight-select(ElNinosmooth, ntestyear = 1).

## Author(s)

Han Lin Shang

#### References

R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series (with discussion)", *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

ftsm, forecast.ftsm

GAEVforecast

Fit a generalized additive extreme value model to the functional data with given basis numbers

# Description

One-step-ahead forecast for any given quantile(s) of functional time sereies of extreme values using a generalized additive extreme value (GAEV) model.

#### Usage

GAEVforecast(data, q, d.loc.max = 10, d.logscale.max = 10)

## **Arguments**

a n by p data matrix, where n denotes the number of functional objects and p denotes the number of realizations on each functional object
q a required scalar or vector of GEV quantiles that are of forecasting interest
d.loc.max the maximum number of basis functions considered for the location parameter
d.logscale.max the maximum number of basis functions considered for the (log-)scale parameter

## **Details**

For the functional time seres  $\{X_t(u), t = 1, ..., T, u \in \mathcal{I}\}$ , the GAEV model is given as

$$X_t(u) \ GEV[\mu_t(u), \sigma_t(u), \xi_t],$$

where

$$\mu_t(u) = \beta_{t,0}^{(\mu)} + \sum_{i=1}^{d_1} \beta_{t,i}^{(\mu)} b_i^{(\mu)}(u),$$

$$\ln(\sigma_t(u)) = \beta_{t,0}^{(\sigma)} + \sum_{i=1}^{d_2} \beta_{t,i}^{(\sigma)} b_i^{(\sigma)}(u), \xi_t \in [0, \infty),$$

where  $d_j, j=1, 2$  are positive integers of basis numbers,  $\{b_i^{(\mu)}(u), i=1, \ldots, d_1\}$  and  $\{b_i^{(\sigma)}(u), i=1, \ldots, d_2\}$  are the cubic regression spline basis functions.

The optimal number of basis functions  $(d_1, d_2)$  are chosen by minimizing the Kullback-Leibler divergence on the test set using a leave-one-out cross-validation technique.

GAEV forecast 43

The one-step-ahead forecast of the joint coefficients  $(\widehat{\beta^{(\mu)}}_{T+1,i},\widehat{\beta^{(\sigma)}}_{T+1,j},\widehat{\xi}_{T+1},i=0,...,d_1,j=0,...,d_2)$  are produced using a vector autoregressive model, whose order is selected via the corrected Akaike information criterion. Then the one-step-ahead forecast of the GEV parameter  $(\widehat{\mu}_{T+1}(u),\widehat{\sigma}_{T+1}(u),\widehat{\xi}_{T+1})$  can be computed accordingly.

The one-step-ahead forecast for the  $\tau$ -th quantile of the extreme values  $\widehat{X}_{T+1}(u)$  is computed by

$$Q_{\tau}(u|\widehat{\mu}_{T+1},\widehat{\sigma}_{T+1},\widehat{\xi}_{T+1})$$

=

$$\widehat{\mu}_{T+1}(u) + \frac{\widehat{\sigma}_{T+1}(u) \left[ (-\ln(\tau))^{-\widehat{\xi}_{T+1}} - 1 \right]}{\widehat{\xi}_{T+1}}, \xi > 0, \tau \in [0, 1); \ \xi < 0, \tau \in (0, 1], \widehat{\mu}_{T+1}(u) - \widehat{\sigma}_{T+1}(u) \cdot \ln[-\ln\left(\tau\right)], \xi = 0, \tau \in [0, 1], \xi$$

#### Value

kdf.location the optimal number of basis functions considered for the location parameter

kdf.logscale the optimal number of basis functions considered for the (log-)scale parameter

basis.location the basis functions for the location parameter

basis.logscale the basis functions for the (log-)scale parameter

para.location.pred

the predicted location function

para.scale.pred

the predicted scale function

para.shape.pred

the predicted shape parameter

 $\label{eq:density.pred} \mbox{ the prediced density function}(s) \mbox{ for the given quantile}(s)$ 

## Author(s)

Ruofan Xu and Han Lin Shang

#### References

Shang, H. L. and Xu, R. (2021) 'Functional time series forecasting of extreme values', *Communications in Statistics Case Studies Data Analysis and Applications*, **in press**.

```
## Not run:
library(evd)
data = matrix(rgev(1000),ncol=50)
GAEVforecast(data = data, q = c(0.02,0.7), d.loc.max = 5, d.logscale.max = 5)
## End(Not run)
```

hdfpca

hdfpca High-dimensional functional principal component analysis
-----------------------------------------------------------------

# Description

Fit a high dimensional functional principal component analysis model to a multiple-population of functional time series data.

# Usage

```
hdfpca(y, order, q = sqrt(dim(y[[1]])[2]), r)
```

# Arguments

У	A list, where each item is a population of functional time series. Each item is a data matrix of dimension p by n, where p is the number of discrete points in each function and n is the sample size
order	The number of principal component scores to retain in the first step dimension reduction
q	The tuning parameter used in the first step dimension reduction, by default it is equal to the square root of the sample size
r	The number of factors to retain in the second step dimension reduction

# **Details**

In the first step, dynamic functional principal component analysis is performed on each population and then in the second step, factor models are fitted to the resulting principal component scores. The high-dimensional functional time series are thus reduced to low-dimensional factors.

## Value

У	The input data
р	The number of discrete points in each function
fitted	A list containing the fitted functions for each population
m	The number of populations
model	Model 1 includes the first step dynamic functional principal component analysis models, model 2 includes the second step high-dimensional principal component analysis models
order	Input order
r	Input r

# Author(s)

Y. Gao and H. L. Shang

hd\_data 45

#### References

Y. Gao, H. L. Shang and Y. Yang (2018) High-dimensional functional time series forecasting: An application to age-specific mortality rates, *Journal of Multivariate Analysis*, **forthcoming**.

#### See Also

forecast.hdfpca,hd\_data

#### **Examples**

hd\_model = hdfpca(hd\_data, order = 2, r = 2)

hd\_data

Simulated high-dimensional functional time series

# Description

We generate N populations of functional time series. For each  $i \in \{1, ..., N\}$ , the ith function at time  $t \in \{1, ..., T\}$  is given by

$$X_t^{(i)}(u) = \sum_{p=1}^{2} \beta_{p,t}^{(i)} \gamma_p^{(i)}(u) + \theta_t^{(i)}(u),$$

where  $\theta_t^{(i)}(u) = \sum_{p=3}^{\infty} \beta_{p,t}^{(i)} \gamma_p^{(i)}(u)$ .

## Usage

data("hd\_data")

#### **Details**

The coefficients  $\beta_{p,t}^{(i)}$  for all N populations are combined and generated, for all  $p \in N$ , by

$$\boldsymbol{eta}_{p,t} = \boldsymbol{A}_{p} \boldsymbol{f}_{p,t},$$

where  $\beta_{p,t} = \{\beta_{p,t}^1, \dots, \beta_{p,t}^N\}$ . Here,  $A_p$  is an  $N \times N$  matrix, and  $f_{p,t}$  is an  $N \times 1$  vector. Furthermore, we assume that the  $\beta_{p,t}^{(i)}$ s have mean 0 and variance 0 when p > 3, so we only construct the coefficients  $\beta_{p,t}$  for  $p \in \{1,2,3\}$ .

The first set of coefficients  $\beta_{1,t}$  for N populations are generated with  $\beta_{1,t} = A_1 f_{1,t}$ . Each element in the matrix  $A_1$  is generated by  $a_{ij} = N^{-1/4} \times b_{ij}$ , where  $b_{ij} \sim N(2,4)$ .

The factors  $f_{1,t}$  are generated using an autoregressive model of order 1, i.e., AR(1). Define the ith element in vector  $f_{1,t}$  as  $f_{1,t}^{(i)}$ . Then,  $f_{1,t}^1$  is generated by  $f_{1,t}^1=0.5\times f_{1,t-1}^1+\omega_t$ , where  $\omega_t$  are independent N(0,1) random variables. We generate  $f_{1,t}^{(i)}$  for all  $i\in\{2,\ldots,N\}$  by  $f_{1,t}^{(i)}=(1/N)\times g_t^{(i)}$ , where  $g_t^{(2)},\ldots,g_t^{(N)}$  are also AR(1) and follow  $g_t^{(i)}=0.2\times g_{t-1}^{(i)}+\omega_t$ . It is then ensured that most of the variance of  $\beta_{1,t}$  can be explained by one factor. The second coefficient  $\beta_{2,t}$  are constructed the same way as  $\beta_{1,t}$ .

We also generate the third functional principal component scores  $\beta_{3,t}$  but with small values. Moreover,  $A_3$  is generated by  $a_{ij} = N^{-1/4} \times b_{ij}$ , where  $b_{ij} \sim N(0,0.04)$ . The factors  $bmf_{3,t}$  are generated as  $f_{1,t}$ .

The three basis functions are constructed by  $\gamma_1^{(i)}(u) = \sin(2\pi u + \pi i/2)$ ,  $\gamma_2^{(i)}(u) = \cos(2\pi u + \pi i/2)$  and  $\gamma_3^{(i)}(u) = \sin(4\pi u + \pi i/2)$ , where  $u \in [0,1]$ . Finally, the functional time series for the *i*th population is constructed by

$$\boldsymbol{X}_{t}^{(i)}(u) = \boldsymbol{\beta}_{1,t} \gamma_{1}^{(i)}(u) + \boldsymbol{\beta}_{2,t} \gamma_{2}^{(i)}(u) + \boldsymbol{\beta}_{3,t} \gamma_{3}^{(i)}(u),$$

where  $(\cdot)_i$  denotes the *i*th element of the vector.

#### References

Y. Gao, H. L. Shang and Y. Yang (2018) High-dimensional functional time series forecasting: An application to age-specific mortality rates, *Journal of Multivariate Analysis*, **forthcoming**.

#### See Also

hdfpca, forecast.hdfpca

#### **Examples**

data(hd\_data)

## **Description**

Implementation of a dynamic functional principal component analysis to forecast densities.

## Usage

```
Horta_Ziegelmann_FPCA(data, gridpoints, h_scale = 1, p = 5, m = 5001,
kernel = c("gaussian", "epanechnikov"), band_choice = c("Silverman", "DPI"),
VAR_type = "both", lag_maximum = 6, no_boot = 1000, alpha_val = 0.1,
ncomp_select = "TRUE", D_val = 10)
```

#### **Arguments**

data Densities or raw data matrix of dimension N by p, where N denotes sample size

and p denotes dimensionality

gridpoints Grid points

h\_scale Scaling parameter in the kernel density estimator

p Number of backward parameters

m Number of grid pointskernel Type of kernel function

band\_choice Selection of optimal bandwidth

VAR\_type Type of vector autoregressive process

lag\_maximum A tuning parameter in the super\_fun function
no\_boot A tuning parameter in the super\_fun function
alpha\_val A tuning parameter in the super\_fun function
ncomp\_select A tuning parameter in the super\_fun function
D\_val A tuning parameter in the super\_fun function

#### **Details**

1) Compute a kernel covariance function 2) Via eigen-decomposition, a density can be decomposed into a set of functional principal components and their associated scores 3) Fit a vector autoregressive model to the scores with the order selected by Akaike information criterion 4) By multiplying the estimated functional principal components with the forecast scores, obtain forecast densities 5) Since forecast densities may neither be non-negative nor sum to one, normalize the forecast densities accordingly

#### Value

Yhat.fix\_den Forecast density u Grid points

du Distance between two successive grid points

Ybar\_est Mean of density functions

psihat\_est Estimated functional principal components etahat\_est Estimated principal component scores

etahat\_pred\_val

Forecast principal component scores

selected\_d0 Selected number of components

selected\_d0\_pvalues

p-values associated with the selected functional principal components

thetahat\_val Estimated eigenvalues

# Author(s)

Han Lin Shang

## References

Horta, E. and Ziegelmann, F. (2018) 'Dynamics of financial returns densities: A functional approach applied to the Bovespa intraday index', *International Journal of Forecasting*, **34**, 75-88.

Bathia, N., Yao, Q. and Ziegelmann, F. (2010) 'Identifying the finite dimensionality of curve time series', *The Annals of Statistics*, **38**, 3353-3386.

is.fts

## See Also

```
CoDa_FPCA, LQDT_FPCA, skew_t_fun
```

# Examples

is.fts

Test for functional time series

# Description

Tests whether an object is of class fts.

# Usage

```
is.fts(x)
```

## **Arguments**

Χ

Arbitrary R object.

# Author(s)

Rob J Hyndman

```
\# check if ElNino is the class of the functional time series. is.fts(x = ElNino_ERSST_region_1and2)
```

isfe.fts 49

isfe fts	Integrated Sauared
1516 115	iniegialea Sauarea

Integrated Squared Forecast Error for models of various orders

# Description

Computes integrated squared forecast error (ISFE) values for functional time series models of various orders.

## Usage

```
isfe.fts(data, max.order = N - 3, N = 10, h = 5:10, method =
  c("classical", "M", "rapca"), mean = TRUE, level = FALSE,
  fmethod = c("arima", "ar", "ets", "ets.na", "struct", "rwdrift",
    "rw", "arfima"), lambda = 3, ...)
```

#### **Arguments**

data	An object of class fts.
max.order	Maximum number of principal components to fit.
N	Minimum number of functional observations to be used in fitting a model.
h	Forecast horizons over which to average.
method	Method to use for principal components decomposition. Possibilities are "M", "rapca" and "classical".
mean	Indicates if mean term should be included.
level	Indicates if level term should be included.
fmethod	Method used for forecasting. Current possibilities are "ets", "arima", "ets.na", "struct", "rwdrift" and "rw".
lambda	Tuning parameter for robustness when method = "M".
	Additional arguments controlling the fitting procedure.

#### Value

Numeric matrix with (max.order+1) rows and length(h) columns containing ISFE values for models of orders 0: (max.order).

#### Note

This function can be very time consuming for data with large dimensionality or large sample size. By setting max.order small, computational speed can be dramatically increased.

## Author(s)

Rob J Hyndman

#### References

R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.

#### See Also

```
ftsm, forecast.ftsm, plot.fm, plot.fmres, summary.fm, residuals.fm
```

long\_run\_covariance\_estimation

Estimating long-run covariance function for a functional time series

#### **Description**

Bandwidth estimation in the long-run covariance function for a functional time series, using different types of kernel function

#### Usage

```
long_run_covariance_estimation(dat, C0 = 3, H = 3)
```

## Arguments

dat	A matrix of p by n, where p denotes the number of grid points and n denotes sample size
C0	A tuning parameter used in the adaptive bandwidth selection algorithm of Rice
Н	A tuning parameter used in the adaptive bandwidth selection algorithm of Rice

#### Value

An estimated covariance function of size (p by p)

#### Author(s)

Han Lin Shang

#### References

- L. Horvath, G. Rice and S. Whipple (2016) Adaptive bandwidth selection in the long run covariance estimation of functional time series, *Computational Statistics and Data Analysis*, **100**, 676-693.
- G. Rice and H. L. Shang (2017) A plug-in bandwidth selection procedure for long run covariance estimation with stationary functional time series, *Journal of Time Series Analysis*, **38**(4), 591-609.
- D. Li, P. M. Robinson and H. L. Shang (2018) Long-range dependent curve time series, *Journal of the American Statistical Association: Theory and Methods*, under revision.

LQDT\_FPCA 51

## See Also

fts

#### **Examples**

```
dum = long_run_covariance_estimation(dat = ElNino_OISST_region_1and2$y[,1:5])
```

LQDT\_FPCA

Log quantile density transform

#### **Description**

Probability density function, cumulative distribution function and quantile density function are three characterizations of a distribution. Of these three, quantile density function is the least constrained. The only constrain is nonnegative. By taking a log transformation, there is no constrain.

## Usage

```
LQDT_FPCA(data, gridpoints, h_scale = 1, M = 3001, m = 5001, lag_maximum = 4,
no_boot = 1000, alpha_val = 0.1, p = 5,
band_choice = c("Silverman", "DPI"),
kernel = c("gaussian", "epanechnikov"),
forecasting_method = c("uni", "multi"),
varprop = 0.85, fmethod, VAR_type)
```

## Arguments

data Densities or raw data matrix of dimension N by p, where N	e N denotes samp	le size
----------------------------------------------------------------	------------------	---------

and p denotes dimensionality

gridpoints Grid points

h\_scale Scaling parameter in the kernel density estimator

M Number of grid points between 0 and 1

m Number of grid points within the data range
lag\_maximum A tuning parameter in the super\_fun function
no\_boot A tuning parameter in the super\_fun function
alpha\_val A tuning parameter in the super\_fun function

p Number of backward parametersband\_choice Selection of optimal bandwidth

kernel Type of kernel function

forecasting\_method

Univariate or multivariate time series forecasting method

varprop Proportion of variance explained

fmethod If forecasting\_method = "uni", specify a particular forecasting method

VAR\_type If forecasting\_method = "multi", specify a particular type of vector autore-

gressive model

52 LQDT\_FPCA

#### **Details**

1) Transform the densities f into log quantile densities Y and c specifying the value of the cdf at 0 for the target density f. 2) Compute the predictions for future log quantile density and c value. 3) Transform the forecasts in Step 2) into the predicted density f.

#### Value

L2Diff L2 norm difference between reconstructed and actual densities

unifDiff Uniform Metric excluding missing boundary values (due to boundary cutoff)

density\_reconstruct

Reconstructed densities

density\_original

Actual densities

dens\_fore Forecast densities

totalMass Assess loss of mass incurred by boundary cutoff

u m number of grid points

## Author(s)

Han Lin Shang

#### References

Petersen, A. and Muller, H.-G. (2016) 'Functional data analysis for density functions by transformation to a Hilbert space', *The Annals of Statistics*, **44**, 183-218.

Jones, M. C. (1992) 'Estimating densities, quantiles, quantile densities and density quantiles', *Annals of the Institute of Statistical Mathematics*, **44**, 721-727.

#### See Also

```
CoDa_FPCA, Horta_Ziegelmann_FPCA, skew_t_fun
```

```
## Not run:
LQDT_FPCA(data = DJI_return, band_choice = "DPI", kernel = "epanechnikov",
    forecasting_method = "uni", fmethod = "ets")
## End(Not run)
```

MAF\_multivariate 53

MAF_multivariate	Maximum autocorrelation factors

#### **Description**

Dimension reduction via maximum autocorrelation factors

## Usage

```
MAF_multivariate(data, threshold)
```

#### **Arguments**

data A p by n data matrix, where p denotes the number of variables and n denotes the

sample size

threshold A threshold level for retaining the optimal number of factors

#### Value

MAF Maximum autocorrelation factor scores
MAF\_loading Maximum autocorrelation factors

Z Standardized original data

recon Reconstruction via maximum autocorrelation factors

recon\_err Reconstruction errors between the standardized original data and reconstruction

via maximum autocorrelation factors

ncomp\_threshold

Number of maximum autocorrelation factors selected by explaining autocorre-

lation at and above a given level of threshold

ncomp\_eigen\_ratio

Number of maximum autocorrelation factors selected by eigenvalue ratio tests

#### Author(s)

Han Lin Shang

#### References

M. A. Haugen, B. Rajaratnam and P. Switzer (2015). Extracting common time trends from concurrent time series: Maximum autocorrelation factors with applications, arXiv paper https://arxiv.org/abs/1502.01073.

## See Also

ftsm

```
MAF_multivariate(data = pm_10_GR_sqrt$y, threshold = 0.85)
```

54 mean.fts

mean	f	+	ς
IIIC arr		·	-

Mean functions for functional time series

## Description

Computes mean of functional time series at each variable.

## Usage

```
## S3 method for class 'fts'
mean(x, method = c("coordinate", "FM", "mode", "RP", "RPD", "radius"),
na.rm = TRUE, alpha, beta, weight, ...)
```

## **Arguments**

X	An object of class fts.
method	Method for computing the mean function.
na.rm	A logical value indicating whether NA values should be stripped before the computation proceeds.
alpha	Tuning parameter when method="radius".
beta	Trimming percentage, by default it is 0.25, when method="radius".
weight	Hard thresholding or soft thresholding.
	Other arguments.

#### **Details**

If method = "coordinate", it computes the coordinate-wise functional mean.

If method = "FM", it computes the mean of trimmed functional data ordered by the functional depth of Fraiman and Muniz (2001).

If method = "mode", it computes the mean of trimmed functional data ordered by h-modal functional depth.

If method = "RP", it computes the mean of trimmed functional data ordered by random projection depth.

If method = "RPD", it computes the mean of trimmed functional data ordered by random projection derivative depth.

If method = "radius", it computes the mean of trimmed functional data ordered by the notion of alpha-radius.

#### Value

A list containing x = variables and y = mean rates.

## Author(s)

Rob J Hyndman, Han Lin Shang

median.fts 55

#### References

O. Hossjer and C. Croux (1995) "Generalized univariate signed rank statistics for testing and estimating a multivariate location parameter", *Journal of Nonparametric Statistics*, **4**(3), 293-308.

- A. Cuevas and M. Febrero and R. Fraiman (2006) "On the use of bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.
- A. Cuevas and M. Febrero and R. Fraiman (2007), "Robust estimation and classification for functional data via projection-based depth notions", *Computational Statistics*, **22**(3), 481-496.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2007) "A functional analysis of NOx levels: location and scale estimation and outlier detection", *Computational Statistics*, **22**(3), 411-427.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2008) "Outlier detection in functional data by depth measures, with application to identify abnormal NOx levels", *Environmetrics*, **19**(4), 331-345.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2010) "Measures of influence for the functional linear model with scalar response", *Journal of Multivariate Analysis*, **101**(2), 327-339.
- J. A. Cuesta-Albertos and A. Nieto-Reyes (2010) "Functional classification and the random Tukey depth. Practical issues", Combining Soft Computing and Statistical Methods in Data Analysis, *Advances in Intelligent and Soft Computing*, 77, 123-130.
- D. Gervini (2012) "Outlier detection and trimmed estimation in general functional spaces", *Statistica Sinica*, **22**(4), 1639-1660.

#### See Also

```
median.fts, var.fts, sd.fts, quantile.fts
```

#### **Examples**

```
# Calculate the mean function by the different depth measures.
mean(x = ElNino_ERSST_region_1and2, method = "coordinate")
mean(x = ElNino_ERSST_region_1and2, method = "FM")
mean(x = ElNino_ERSST_region_1and2, method = "mode")
mean(x = ElNino_ERSST_region_1and2, method = "RP")
mean(x = ElNino_ERSST_region_1and2, method = "RPD")
mean(x = ElNino_ERSST_region_1and2, method = "radius",
    alpha = 0.5, beta = 0.25, weight = "hard")
mean(x = ElNino_ERSST_region_1and2, method = "radius",
    alpha = 0.5, beta = 0.25, weight = "soft")
```

median.fts

Median functions for functional time series

## Description

Computes median of functional time series at each variable.

56 median.fts

#### Usage

## **Arguments**

X	An object of class fts.	
na.rm	Remove any missing value.	
method	Method for computing median.	
alpha	Tuning parameter when method="radius".	
beta	Trimming percentage, by default it is 0.25, when method="radius".	
weight	Hard thresholding or soft thresholding.	
	Other arguments.	

#### **Details**

If method = "coordinate", it computes a coordinate-wise median.

If method = "hossjercroux", it computes the L1-median using the Hossjer-Croux algorithm.

If method = "FM", it computes the median of trimmed functional data ordered by the functional depth of Fraiman and Muniz (2001).

If method = "mode", it computes the median of trimmed functional data ordered by h-modal functional depth.

If method = "RP", it computes the median of trimmed functional data ordered by random projection depth.

If method = "RPD", it computes the median of trimmed functional data ordered by random projection derivative depth.

If method = "radius", it computes the mean of trimmed functional data ordered by the notion of alpha-radius.

#### Value

A list containing x = variables and y = median rates.

# Author(s)

Rob J Hyndman, Han Lin Shang

#### References

O. Hossjer and C. Croux (1995) "Generalized univariate signed rank statistics for testing and estimating a multivariate location parameter", *Journal of Nonparametric Statistics*, **4**(3), 293-308.

A. Cuevas and M. Febrero and R. Fraiman (2006) "On the use of bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.

MFDM 57

A. Cuevas and M. Febrero and R. Fraiman (2007), "Robust estimation and classification for functional data via projection-based depth notions", *Computational Statistics*, **22**(3), 481-496.

- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2007) "A functional analysis of NOx levels: location and scale estimation and outlier detection", *Computational Statistics*, **22**(3), 411-427.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2008) "Outlier detection in functional data by depth measures, with application to identify abnormal NOx levels", *Environmetrics*, **19**(4), 331-345.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2010) "Measures of influence for the functional linear model with scalar response", *Journal of Multivariate Analysis*, **101**(2), 327-339.
- J. A. Cuesta-Albertos and A. Nieto-Reyes (2010) "Functional classification and the random Tukey depth. Practical issues", Combining Soft Computing and Statistical Methods in Data Analysis, *Advances in Intelligent and Soft Computing*, 77, 123-130.
- D. Gervini (2012) "Outlier detection and trimmed estimation in general functional spaces", *Statistica Sinica*, **22**(4), 1639-1660.

#### See Also

```
mean.fts, var.fts, sd.fts, quantile.fts
```

#### **Examples**

```
# Calculate the median function by the different depth measures.
median(x = ElNino_ERSST_region_1and2, method = "hossjercroux")
median(x = ElNino_ERSST_region_1and2, method = "coordinate")
median(x = ElNino_ERSST_region_1and2, method = "FM")
median(x = ElNino_ERSST_region_1and2, method = "mode")
median(x = ElNino_ERSST_region_1and2, method = "RP")
median(x = ElNino_ERSST_region_1and2, method = "RPD")
median(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, beta = 0.25, weight = "hard")
median(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, beta = 0.25, weight = "soft")
```

MFDM

Multilevel functional data method

#### **Description**

Fit a multilevel functional principal component model. The function uses two-step functional principal component decompositions.

#### **Usage**

```
MFDM(mort_female, mort_male, mort_ave, percent_1 = 0.95, percent_2 = 0.95, fh,
    level = 80, alpha = 0.2, MCMCiter = 100, fmethod = c("auto_arima", "ets"),
    BC = c(FALSE, TRUE), lambda)
```

58 MFDM

#### **Arguments**

mort\_female Female mortality (p by n matrix), where p denotes the dimension and n denotes

the sample size.

mort\_male Male mortality (p by n matrix).
mort\_ave Total mortality (p by n matrix).

percent\_1 Cumulative percentage used for determining the number of common functional

principal components.

percent\_2 Cumulative percentage used for determining the number of sex-specific func-

tional principal components.

fh Forecast horizon.

level Nominal coverage probability of a prediction interval.

alpha 1 - Nominal coverage probability.

MCMCiter Number of MCMC iterations.

fmethod Univariate time-series forecasting method.

BC If Box-Cox transformation is performed.

lambda If BC = TRUE, specify a Box-Cox transformation parameter.

#### **Details**

The basic idea of multilevel functional data method is to decompose functions from different sub-populations into an aggregated average, a sex-specific deviation from the aggregated average, a common trend, a sex-specific trend and measurement error. The common and sex-specific trends are modelled by projecting them onto the eigenvectors of covariance operators of the aggregated and sex-specific centred stochastic process, respectively.

#### Value

first\_percent Percentage of total variation explained by the first common functional principal

component.

female\_percent Percentage of total variation explained by the first female functional principal

component in the residual.

male\_percent Percentage of total variation explained by the first male functional principal

component in the residual.

mort\_female\_fore

Forecast female mortality in the original scale.

mort\_male\_fore Forecast male mortality in the original scale.

#### Note

It can be quite time consuming, especially when MCMCiter is large.

## Author(s)

Han Lin Shang

MFPCA 59

#### References

C. M. Crainiceanu and J. Goldsmith (2010) "Bayesian functional data analysis using WinBUGS", *Journal of Statistical Software*, **32**(11).

- C-Z. Di and C. M. Crainiceanu and B. S. Caffo and N. M. Punjabi (2009) "Multilevel functional principal component analysis", *The Annals of Applied Statistics*, **3**(1), 458-488.
- V. Zipunnikov and B. Caffo and D. M. Yousem and C. Davatzikos and B. S. Schwartz and C. Crainiceanu (2015) "Multilevel functional principal component analysis for high-dimensional data", *Journal of Computational and Graphical Statistics*, **20**, 852-873.
- H. L. Shang, P. W. F. Smith, J. Bijak, A. Wisniowski (2016) "A multilevel functional data method for forecasting population, with an application to the United Kingdom", *International Journal of Forecasting*, **32**(3), 629-649.

#### See Also

ftsm, forecast.ftsm, fplsr, forecastfplsr

**MFPCA** 

Multilevel functional principal component analysis for clustering

#### **Description**

A multilevel functional principal component analysis for performing clustering analysis

## Usage

```
MFPCA(y, M = NULL, J = NULL, N = NULL)
```

#### **Arguments**

2	У	A data matrix containing functional responses. Each row contains measure-
		ments from a function at a set of grid points, and each column contains mea-
		surements of all functions at a particular grid point
1	4	Number of countries
	J	Number of functional responses in each country
1	N	Number of grid points per function

## Value

Κ1

K2	Number of components at level 2
K3	Number of components at level 3
lambda1	A vector containing all level 1 eigenvalues in non-increasing order
lambda2	A vector containing all level 2 eigenvalues in non-increasing order
lambda3	A vector containing all level 3 eigenvalues in non-increasing order

Number of components at level 1

60 mftsc

phi1	A matrix containing all level 1 eigenfunctions. Each row contains an eigenfunction evaluated at the same set of grid points as the input data. The eigenfunctions are in the same order as the corresponding eigenvalues
phi2	A matrix containing all level 2 eigenfunctions. Each row contains an eigenfunction evaluated at the same set of grid points as the input data. The eigenfunctions are in the same order as the corresponding eigenvalues
phi3	A matrix containing all level 3 eigenfunctions. Each row contains an eigenfunction evaluated at the same set of grid points as the input data. The eigenfunctions are in the same order as the corresponding eigenvalues
scores1	A matrix containing estimated level 1 principal component scores. Each row corresponds to the level 1 scores for a particular subject in a cluster. The number of rows is the same as that of the input matrix y. Each column contains the scores for a level 1 component for all subjects
scores2	A matrix containing estimated level 2 principal component scores. Each row corresponds to the level 2 scores for a particular subject in a cluster. The number of rows is the same as that of the input matrix y. Each column contains the scores for a level 2 component for all subjects.
scores3	A matrix containing estimated level 3 principal component scores. Each row corresponds to the level 3 scores for a particular subject in a cluster. The number of rows is the same as that of the input matrix y. Each column contains the scores for a level 3 component for all subjects.
mu	A vector containing the overall mean function
eta	A matrix containing the deviation from overall mean function to country-specific mean function. The number of rows is the number of countries
Rj	Common trend
Uij	Country-specific mean function

# Author(s)

Chen Tang, Yanrong Yang and Han Lin Shang

## See Also

mftsc

mftsc	Multiple funtional time series clustering	
	1 ,	

# Description

Clustering the multiple functional time series. The function uses the functional panel data model to cluster different time series into subgroups

mftsc 61

#### Usage

```
mftsc(X, alpha)
```

#### **Arguments**

X A list of sets of smoothed functional time series to be clustered, for each object,

it is a p x q matrix, where p is the sample size and q is the number of grid points

of the function

alpha A value input for adjusted rand index to measure similarity of the memberships

with last iteration, can be any value big than 0.9

#### **Details**

As an initial step, conventional k-means clustering is performed on the dynamic FPC scores, then an iterative membership updating process is applied by fitting the MFPCA model.

#### Value

iteration the number of iterations until convergence

memebership a list of all the membership matrices at each iteration

member.final the final membership

## Author(s)

Chen Tang, Yanrong Yang and Han Lin Shang

## See Also

**MFPCA** 

```
## Not run:
data(sim_ex_cluster)
cluster_result<-mftsc(X=sim_ex_cluster, alpha=0.99)
cluster_result$member.final
## End(Not run)</pre>
```

### **Description**

Decomposition by one-way functional median polish.

## Usage

```
One_way_median_polish(Y, n_prefectures=51, year=1959:2020, age=0:100)
```

## **Arguments**

Y The multivariate functional data, which are a matrix with dimension n by 2p,

where n is the sample size and p is the dimensionality.

year Vector with the years considered in each population.

n\_prefectures Number of prefectures.

age Vector with the ages considered in each year.

#### Value

grand\_effect Grand\_effect, a vector of dimension p.

row\_effect Row\_effect, a matrix of dimension length(row\_partition\_index) by p.

## Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

#### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality", arXiv. \ Sun, Ying, and Marc G. Genton (2012) "Functional Median Polish", Journal of Agricultural, Biological, and Environmental Statistics 17(3), 354-376.

## See Also

```
One_way_Residuals, Two_way_median_polish, Two_way_Residuals
```

```
# The US mortality data 1959-2020, for one populations (female)
# and 3 states (New York, California, Illinois)
# first define the parameters and the row partitions.
# Define some parameters.
year = 1959:2020
age = 0:100
```

One\_way\_Residuals 63

```
n_prefectures = 3
#Load the US data. Make sure it is a matrix.
Y <- all_hmd_female_data
# Compute the functional median polish decomposition.
FMP <- One_way_median_polish(Y,n_prefectures=3,year=1959:2020,age=0:100)
# The results
##1. The functional grand effect
FGE <- FMP$grand_effect
##2. The functional row effect
FRE <- FMP$row_effect</pre>
```

One\_way\_Residuals

Functional time series decomposition into deterministic (from functional median polish of Sun and Genton (2012)), and functional residual components.

## Description

Decomposition of functional time series into deterministic (from functional median polish), and functional residuals

#### Usage

```
One_way_Residuals(Y, n_prefectures = 51, year = 1959:2020, age = 0:100)
```

# **Arguments**

Y The multivariate functional data, which are a matrix with dimension n by 2p,

where n is the sample size and p is the dimensionality.

n\_prefectures Number of prefectures.

year Vector with the years considered in each population.

age Vector with the ages considered in each year.

#### Value

A matrix of dimension n by p.

## Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

#### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality", arXiv. \ Y. Sun and M. G. Genton (2012) "Functional median polish", Journal of Agricultural, Biological, and Environmental Statistics, 17(3), 354-376.

64 pcscorebootstrapdata

## See Also

```
One_way_median_polish
```

## **Examples**

```
# The US mortality data 1959-2020, for one populations (female)
# and 3 states (New York, California, Illinois)
# first define the parameters and the row partitions.
# Define some parameters.
year = 1959:2020
age = 0:100
n_prefectures = 3
#Load the US data. Make sure it is a matrix.
Y <- all_hmd_female_data
# The results
# Compute the functional residuals.
FMP_residuals <- One_way_Residuals(Y, n_prefectures=3, year=1959:2020, age=0:100)</pre>
```

pcscorebootstrapdata

Bootstrap independent and identically distributed functional data or functional time series

## **Description**

Computes bootstrap or smoothed bootstrap samples based on either independent and identically distributed functional data or functional time series.

## Usage

```
pcscorebootstrapdata(dat, bootrep, statistic, bootmethod = c("st", "sm",
   "mvn", "stiefel", "meboot"), smo)
```

## **Arguments**

dat An object of class matrix.
bootrep Number of bootstrap samples.

statistic Summary statistics.

bootmethod Bootstrap method. When bootmethod = "st", the sampling with replacement

is implemented. To avoid the repeated bootstrap samples, the smoothed boost-rap method can be implemented by adding multivariate Gaussian random noise. When bootmethod = "mvn", the bootstrapped principal component scores are drawn from a multivariate Gaussian distribution with the mean and covariance matrices of the original principal component scores. When bootmethod = "stiefel", the bootstrapped principal component scores are drawn from a Stiefel manifold with the mean and covariance matrices of the original principal component scores. When bootmethod = "meboot", the bootstrapped principal component

scores are drawn from a maximum entropy algorithm of Vinod (2004).

smo Smoothing parameter.

pcscorebootstrapdata 65

#### **Details**

We will presume that each curve is observed on a grid of T points with  $0 \le t_1 < t_2 \cdots < t_T \le \tau$ . Thus, the raw data set  $(X_1, X_2, \dots, X_n)$  of n observations will consist of an n by T data matrix. By applying the singular value decomposition,  $X_1, X_2, \dots, X_n$  can be decomposed into  $X = ULR^{\top}$ , where the crossproduct of U and R is identity matrix.

Holding the mean and L and R fixed at their realized values, there are four re-sampling methods that differ mainly by the ways of re-sampling U.

- (a) Obtain the re-sampled singular column matrix by randomly sampling with replacement from the original principal component scores.
- (b) To avoid the appearance of repeated values in bootstrapped principal component scores, we adapt a smooth bootstrap procedure by adding a white noise component to the bootstrap.
- (c) Because principal component scores follow a standard multivariate normal distribution asymptotically, we can randomly draw principal component scores from a multivariate normal distribution with mean vector and covariance matrix of original principal component scores.
- (d) Because the crossproduct of U is identity matrix, U is considered as a point on the Stiefel manifold, that is the space of n orthogonal vectors, thus we can randomly draw principal component scores from the Stiefel manifold.

#### Value

bootdata Bootstrap samples. If the original data matrix is p by n, then the bootstrapped

data are p by n by bootrep.

meanfunction Bootstrap summary statistics. If the original data matrix is p by n, then the

bootstrapped summary statistics is p by bootrep.

#### Author(s)

Han Lin Shang

#### References

- H. D. Vinod (2004), "Ranking mutual funds using unconventional utility theory and stochastic dominance", *Journal of Empirical Finance*, **11**(3), 353-377.
- A. Cuevas, M. Febrero, R. Fraiman (2006), "On the use of the bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.
- D. S. Poskitt and A. Sengarapillai (2013), "Description length and dimensionality reduction in functional data analysis", *Computational Statistics and Data Analysis*, **58**, 98-113.
- H. L. Shang (2015), "Re-sampling techniques for estimating the distribution of descriptive statistics of functional data", *Communications in Statistics–Simulation and Computation*, **44**(3), 614-635.
- H. L. Shang (2018), "Bootstrap methods for stationary functional time series", *Statistics and Computing*, **28**(1), 1-10.

## See Also

fbootstrap

66 plot.fm

#### **Examples**

```
# Bootstrapping the distribution of a summary statistics of functional data.
boot1 = pcscorebootstrapdata(dat = ElNino_ERSST_region_1and2$y, bootrep = 200,
    statistic = "mean", bootmethod = "st")
boot2 = pcscorebootstrapdata(dat = ElNino_ERSST_region_1and2$y, bootrep = 200,
    statistic = "mean", bootmethod = "sm", smo = 0.05)
boot3 = pcscorebootstrapdata(dat = ElNino_ERSST_region_1and2$y, bootrep = 200,
    statistic = "mean", bootmethod = "mvn")
boot4 = pcscorebootstrapdata(dat = ElNino_ERSST_region_1and2$y, bootrep = 200,
    statistic = "mean", bootmethod = "stiefel")
boot5 = pcscorebootstrapdata(dat = ElNino_ERSST_region_1and2$y, bootrep = 200,
    statistic = "mean", bootmethod = "meboot")
```

plot.fm

Plot fitted model components for a functional model

## **Description**

When class(x)[1] = ftsm, plot showing the principal components in the top row of plots and the coefficients in the bottom row of plots.

When class(x)[1] = fm, plot showing the predictor scores in the top row of plots and the response loadings in the bottom row of plots.

## Usage

```
## S3 method for class 'fm'
plot(x, order, xlab1 = x$y$xname, ylab1 = "Principal component",
  xlab2 = "Time", ylab2 = "Coefficient", mean.lab = "Mean",
  level.lab = "Level", main.title = "Main effects", interaction.title
  = "Interaction", basiscol = 1, coeffcol = 1, outlier.col = 2,
  outlier.pch = 19, outlier.cex = 0.5, ...)
```

#### **Arguments**

X	Output from ftsm or fplsr.
order	Number of principal components to plot. Default is all principal components in a model.
xlab1	x-axis label for principal components.
xlab2	x-axis label for coefficient time series.
ylab1	y-axis label for principal components.
ylab2	y-axis label for coefficient time series.
mean.lab	Label for mean component.
level.lab	Label for level component.
main.title	Title for main effects.

plot.fmres 67

interaction.title

Title for interaction terms.

basiscol Colors for principal components if plot.type = "components".

coeffcol Colors for time series coefficients if plot.type = "components".

outlier.col Colors for outlying years.

outlier.pch Plotting character for outlying years.

outlier.cex Size of plotting character for outlying years.

Plotting parameters.

#### Value

Function produces a plot.

#### Author(s)

Rob J Hyndman

#### References

- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series (with discussion)", *Journal of the Korean Statistical Society*, **38**(3), 199-221.

## See Also

```
ftsm, forecast.ftsm, residuals.fm, summary.fm, plot.fmres, plot.ftsf
```

## **Examples**

```
plot(x = ftsm(y = ElNino_ERSST_region_1and2))
```

plot.fmres

Plot residuals from a fitted functional model.

# Description

Functions to produce a plot of residuals from a fitted functional model.

# Usage

```
## S3 method for class 'fmres'
plot(x, type = c("image", "fts", "contour", "filled.contour",
    "persp"), xlab = "Year", ylab = "Age", zlab = "Residual", ...)
```

68 plot.ftsf

## **Arguments**

X	Generated by residuals(fit), where fit is the output from ftsm or fplsr.
type	Type of plot to use. Possibilities are image, fts, contour, filled.contour and persp.
xlab	Label for x-axis.
ylab	Label for y-axis.
zlab	Label for z-axis.
	Plotting parameters.

#### Value

Produces a plot.

#### Author(s)

Rob J Hyndman

## See Also

```
ftsm, forecast.ftsm, plot.fm, plot.fmres, residuals.fm, summary.fm
```

## **Examples**

```
# colorspace package was used to provide a more coherent color option.
plot(residuals(ftsm(y = ElNino_ERSST_region_1and2)), type = "filled.contour", xlab = "Month",
    ylab = "Residual sea surface temperature")
```

plot.ftsf

Plot fitted model components for a functional time series model

## **Description**

Plot fitted model components for a fts object.

# Usage

```
## S3 method for class 'ftsf'
plot(x, plot.type = c("function", "components", "variance"),
  components, xlab1 = fit$y$xname, ylab1 = "Basis function",
  xlab2 = "Time", ylab2 = "Coefficient", mean.lab = "Mean",
  level.lab = "Level", main.title = "Main effects",
  interaction.title = "Interaction", vcol = 1:3, shadecols = 7,
  fcol = 4, basiscol = 1, coeffcol = 1, outlier.col = 2,
  outlier.pch = 19, outlier.cex = 0.5,...)
```

plot.ftsf 69

# Arguments

	x	Output from forecast.ftsm.
	plot.type	Type of plot.
	components	Number of principal components.
	xlab1	x-axis label for principal components.
	xlab2	x-axis label for coefficient time series.
	ylab1	y-axis label for principal components.
	ylab2	y-axis label for coefficient time series.
	mean.lab	Label for mean component.
	level.lab	Label for level component.
	main.title	Title for main effects.
interaction.title		tle
		Title for interaction terms.
	vcol	Colors to use if plot.type = "variance".
	shadecols	Color for shading of prediction intervals when plot.type = "components".
	fcol	Color of point forecasts when plot.type = "components".
	basiscol	Colors for principal components if plot.type = "components".
	coeffcol	Colors for time series coefficients if plot.type = "components".
	outlier.col	Colors for outlying years.
	outlier.pch	Plotting character for outlying years.
	outlier.cex	Size of plotting character for outlying years.
		Plotting parameters.

#### **Details**

```
When plot.type = "function", it produces a plot of the forecast functions;
```

When plot.type = "components", it produces a plot of the principla components and coefficients with forecasts and prediction intervals for each coefficient;

When plot.type = "variance", it produces a plot of the variance components.

## Value

Function produces a plot.

## Author(s)

Rob J Hyndman

70 plot.ftsm

#### References

- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series (with discussion)", *Journal of the Korean Statistical Society*, **38**(3), 199-221.
- H. L. Shang, H. Booth and R. J. Hyndman (2011) "Point and interval forecasts of mortality rates and life expectancy: A comparison of ten principal component methods", *Demographic Research*, **25**(5), 173-214.

#### See Also

```
ftsm, plot.fm, plot.fmres, residuals.fm, summary.fm
```

## **Examples**

```
plot(x = forecast(object = ftsm(y = ElNino_ERSST_region_1and2)))
```

plot.ftsm

Plot fitted model components for a functional time series model

## **Description**

Plot showing the basis functions in the top row of plots and the coefficients in the bottom row of plots.

#### Usage

```
## S3 method for class 'ftsm'
plot(x, components, components.start = 0, xlab1 = x$y$xname, ylab1 = "Basis function",
xlab2 = "Time", ylab2 = "Coefficient", mean.lab = "Mean",
  level.lab = "Level", main.title = "Main effects",
  interaction.title = "Interaction", basiscol = 1, coeffcol = 1,
  outlier.col = 2, outlier.pch = 19, outlier.cex = 0.5, ...)
```

#### **Arguments**

```
x Output from ftsm.

components Number of principal components to plot.

components.start

Plotting specified component.

xlab1 x-axis label for basis functions.

xlab2 x-axis label for coefficient time series.

ylab1 y-axis label for basis functions.
```

plot.ftsm 71

ylab2	y-axis label for coefficient time series.	
mean.lab	Label for mean component.	
level.lab	Label for level component.	
main.title	Title for main effects.	
interaction.title		
	Title for interaction terms.	
basiscol	Colors for basis functions if plot.type="components".	
coeffcol	Colors for time series coefficients if plot.type="components"	
outlier.col	Colour for outlying years.	
outlier.pch	Plotting character for outlying years.	
outlier.cex	Size of plotting character for outlying years.	
	Plotting parameters.	

#### Value

None. Function produces a plot.

# Author(s)

Rob J Hyndman

#### References

- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series" (with discussion), *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

```
forecast.ftsm, ftsm, plot.fm, plot.ftsf, residuals.fm, summary.fm
```

```
# plot different principal components.
plot.ftsm(ftsm(y = ElNino_ERSST_region_1and2, order = 2), components = 2)
```

72 plotfplsr

nl	ot	fr	١٦	cr
Pι	. 0 t	, I	ıΤ	SI.

Plot fitted model components for a functional time series model

## Description

Plot showing the basis functions of the predictors in the top row, followed by the basis functions of the responses in the second row, then the coefficients in the bottom row of plots.

## Usage

```
plotfplsr(x, xlab1 = x$ypred$xname, ylab1 = "Basis function", xlab2 = "Time",
  ylab2 = "Coefficient", mean.lab = "Mean", interaction.title = "Interaction")
```

## **Arguments**

X	Output from fplsr.	
xlab1	x-axis label for basis functions.	
ylab1	y-axis label for basis functions.	
xlab2	x-axis label for coefficient time series.	
ylab2	y-axis label for coefficient time series.	
mean.lab	Label for mean component.	
interaction.title		

Title for interaction terms.

#### Value

None. Function produces a plot.

## Author(s)

Han Lin Shang

## References

- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. L. Shang (2009) "Forecasting functional time series" (with discussion), *Journal of the Korean Statistical Society*, **38**(3), 199-221.

#### See Also

```
forecast.ftsm, ftsm, plot.fm, plot.ftsf, residuals.fm, summary.fm
```

```
# Fit the data by the functional partial least squares.
ausfplsr = fplsr(data = ElNino_ERSST_region_1and2, order = 2)
plotfplsr(x = ausfplsr)
```

pm\_10\_GR 73

pm\_10\_GR

Particulate Matter Concentrations (pm10)

# Description

This data set consists of half-hourly measurement of the concentrations (measured in ug/m3) of particular matter with an aerodynamic diameter of less than 10um, abbreviated PM10, in ambient air taken in Graz-Mitte, Austria from October 1, 2010 until March 31, 2011. To stabilise the variance, a square-root transformation can be applied to the data.

### Usage

```
data(pm_10_GR)
```

### **Details**

As epidemiological and toxicological studies have pointed to negative health effects, European Union (EU) regulation sets pollution standards for the level of the concentration. Policy makers have to ensure compliance with these EU rules and need reliable statistical tools to determine, and justify the public, appropriate measures such as partial traffic regulation (see Stadlober, Hormann and Pfeiler, 2008).

### **Source**

Thanks Professor Siegfried. Hormann for providing this data set. The original data source is https://www.umwelt.steiermark.at/cms/

#### References

- A. Aue, D. D. Norinho, S. Hormann (2015) "On the prediction of stationary functional time series", *Journal of the American Statistical Association*, **110**(509), 378-392.
- E. Stadlober, S. Hormann, B. Pfeiler (2008) "Quality and performance of a PM10 daily forecasting model", *Atmospheric Environment*, **42**, 1098-1109.
- S. Hormann, B. Pfeiler, E. Stadlober (2005) "Analysis and prediction of particulate matter PM10 for the winter season in Graz", *Austrian Journal of Statistics*, **34**(4), 307-326.
- H. L. Shang (2017) "Functional time series forecasting with dynamic updating: An application to intraday particulate matter concentration", *Econometrics and Statistics*, **1**, 184-200.

# **Examples**

```
plot(pm_10_GR)
```

74 quantile.fts

quantile

Quantile

# **Description**

Generic functions for quantile.

# Usage

```
quantile(x, ...)
```

# **Arguments**

x Numeric vector whose sample quantiles are wanted, or an object of a class for which a method has been defined.

. . Arguments passed to specific methods.

### Value

Refer to specific methods. For numeric vectors, see the quantile functions in the stats package.

### Author(s)

Han Lin Shang

### See Also

```
quantile.fts
```

quantile.fts

Quantile functions for functional time series

### **Description**

Computes quantiles of functional time series at each variable.

# Usage

```
## S3 method for class 'fts'
quantile(x, probs, ...)
```

### **Arguments**

x An object of class fts.probs Quantile percentages.Other arguments.

residuals.fm 75

# Value

Return quantiles for each variable.

# Author(s)

Han Lin Shang

# See Also

```
mean.fts, median.fts, var.fts, sd.fts
```

### **Examples**

```
quantile(x = ElNino_ERSST_region_1and2)
```

residuals.fm

Compute residuals from a functional model

# Description

After fitting a functional model, it is useful to inspect the residuals. This function extracts the relevant information from the fit object and puts it in a form suitable for plotting with image, persp, contour, filled.contour, etc.

# Usage

```
## S3 method for class 'fm'
residuals(object, ...)
```

# Arguments

```
object Output from ftsm or fplsr.
... Other arguments.
```

### Value

Produces an object of class "fmres" containing the residuals from the model.

### Author(s)

Rob J Hyndman

76 sd

#### References

- B. Erbas and R. J. Hyndman and D. M. Gertig (2007) "Forecasting age-specific breast cancer mortality using functional data model", *Statistics in Medicine*, **26**(2), 458-470.
- R. J. Hyndman and M. S. Ullah (2007) "Robust forecasting of mortality and fertility rates: A functional data approach", *Computational Statistics and Data Analysis*, **51**(10), 4942-4956.
- R. J. Hyndman and H. Booth (2008) "Stochastic population forecasts using functional data models for mortality, fertility and migration", *International Journal of Forecasting*, **24**(3), 323-342.
- H. L. Shang (2012) "Point and interval forecasts of age-specific fertility rates: a comparison of functional principal component methods", *Journal of Population Research*, **29**(3), 249-267.
- H. L. Shang (2012) "Point and interval forecasts of age-specific life expectancies: a model averaging", *Demographic Research*, **27**, 593-644.

#### See Also

```
ftsm, forecast.ftsm, summary.fm, plot.fm, plot.fmres
```

# **Examples**

```
plot(residuals(object = ftsm(y = ElNino_ERSST_region_1and2)),
    xlab = "Year", ylab = "Month")
```

sd

Standard deviation

### **Description**

Generic functions for standard deviation.

### Usage

```
sd(...)
```

### **Arguments**

.. Arguments passed to specific methods.

### Details

The sd functions in the stats package are replaced by sd.default.

### Value

Refer to specific methods. For numeric vectors, see the sd functions in the stats package.

# Author(s)

Han Lin Shang

sd.fts 77

### See Also

sd.fts

sd.fts

Standard deviation functions for functional time series

# **Description**

Computes standard deviation of functional time series at each variable.

### Usage

```
## S3 method for class 'fts'
sd(x, method = c("coordinate", "FM", "mode", "RP", "RPD", "radius"),
  trim = 0.25, alpha, weight,...)
```

# Arguments

X	An object of class fts.
method	Method for computing median.
trim	Percentage of trimming.
alpha	Tuning parameter when method="radius".
weight	Hard thresholding or soft thresholding.
	Other arguments.

### **Details**

If method = "coordinate", it computes coordinate-wise standard deviation functions.

If method = "FM", it computes the standard deviation functions of trimmed functional data ordered by the functional depth of Fraiman and Muniz (2001).

If method = "mode", it computes the standard deviation functions of trimmed functional data ordered by *h*-modal functional depth.

If method = "RP", it computes the standard deviation functions of trimmed functional data ordered by random projection depth.

If method = "RPD", it computes the standard deviation functions of trimmed functional data ordered by random projection with derivative depth.

If method = "radius", it computes the standard deviation function of trimmed functional data ordered by the notion of alpha-radius.

### Value

A list containing x = variables and y = standard deviation rates.

78 sd.fts

### Author(s)

Han Lin Shang

#### References

- O. Hossjer and C. Croux (1995) "Generalized univariate signed rank statistics for testing and estimating a multivariate location parameter", *Nonparametric Statistics*, **4**(3), 293-308.
- A. Cuevas and M. Febrero and R. Fraiman (2006) "On the use of bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.
- A. Cuevas and M. Febrero and R. Fraiman (2007), "Robust estimation and classification for functional data via projection-based depth notions", *Computational Statistics*, **22**(3), 481-496.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2007) "A functional analysis of NOx levels: location and scale estimation and outlier detection", *Computational Statistics*, **22**(3), 411-427.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2008) "Outlier detection in functional data by depth measures, with application to identify abnormal NOx levels", *Environmetrics*, **19**(4), 331-345.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2010) "Measures of influence for the functional linear model with scalar response", *Journal of Multivariate Analysis*, **101**(2), 327-339.
- J. A. Cuesta-Albertos and A. Nieto-Reyes (2010) "Functional classification and the random Tukey depth. Practical issues", Combining Soft Computing and Statistical Methods in Data Analysis, *Advances in Intelligent and Soft Computing*, 77, 123-130.
- D. Gervini (2012) "Outlier detection and trimmed estimation in general functional spaces", *Statistica Sinica*, **22**(4), 1639-1660.

### See Also

```
mean.fts, median.fts, var.fts, quantile.fts
```

### **Examples**

```
# Fraiman-Muniz depth was arguably the oldest functional depth.
sd(x = ElNino_ERSST_region_1and2, method = "FM")
sd(x = ElNino_ERSST_region_1and2, method = "coordinate")
sd(x = ElNino_ERSST_region_1and2, method = "mode")
sd(x = ElNino_ERSST_region_1and2, method = "RP")
sd(x = ElNino_ERSST_region_1and2, method = "RPD")
sd(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, weight = "hard")
sd(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, weight = "soft")
```

sim\_ex\_cluster 79

sim\_ex\_cluster

Simulated multiple sets of functional time series

### **Description**

We generate 2 groups of m functional time series. For each i in  $\{1, ..., m\}$  in a given cluster c, c in  $\{1,2\}$ , the t th function, t in  $\{1,...,T\}$ , is given by

$$Y_{it}^{(c)}(x) = \mu^{(c)}(x) + \sum_{k=1}^{2} \xi_{tk}^{(c)} \rho_k^{(c)}(x) + \sum_{l=1}^{2} \zeta_{itl}^{(c)} \psi_l^{(c)}(x) + \upsilon_{it}^{(c)}(x)$$

### Usage

data("sim\_ex\_cluster")

### **Details**

The mean functions for each of these two clusters are set to be  $\mu^{(1)}(x)=2(x-0.25)^2$  and  $\mu^{(2)}(x)=2(x-0.4)^2+0.1$ .

While the variates  $\boldsymbol{\xi}_{\mathbf{tk}}^{(\mathbf{c})} = (\boldsymbol{\xi}_{1k}^{(c)}, \boldsymbol{\xi}_{2k}^{(c)}, \dots, \boldsymbol{\xi}_{Tk}^{(c)})^{\top}$  for both clusters, are generated from autoregressive of order 1 with parameter 0.7, while the variates  $\boldsymbol{\zeta}_{it1}^{(c)}$  and  $\boldsymbol{\zeta}_{it2}^{(c)}$  for both clusters, are generated from independent and identically distributed N(0,0.5) and N(0,0.25), respectively.

The basis functions for the common-time trend for the first cluster,  $\rho_k^{(1)}(x)$ , for k in  $\{1,2\}$  are  $sqrt(2)*sin(\pi*(0:200/200))$  and  $sqrt(2)*cos(\pi*(0:200/200))$  respectively; and the basis functions for the common-time trend for the second cluster,  $\rho_k^{(2)}(x)$ , for k in  $\{1,2\}$  are  $sqrt(2)*sin(2\pi*(0:200/200))$  and  $sqrt(2)*cos(2\pi*(0:200/200))$  respectively.

The basis functions for the residual for the first cluster,  $\psi_l^{(1)}(x)$ , for l in  $\{1,2\}$  are  $sqrt(2)*sin(3\pi*(0:200/200))$  and  $sqrt(2)*cos(3\pi*(0:200/200))$  respectively; and the basis functions for the residual for the second cluster,  $\psi_l^{(2)}(x)$ , for l in  $\{1,2\}$  are  $sqrt(2)*sin(4\pi*(0:200/200))$  and  $sqrt(2)*cos(4\pi*(0:200/200))$  respectively.

The measurement error  $v_{it}$  for each continuum x is generated from independent and identically distributed  $N(0, 0.2^2)$ 

## **Examples**

data(sim\_ex\_cluster)

skew\_t\_fun

skew\_t\_fun

Skewed t distribution

# Description

Fitting a parametric skewed t distribution of Fernandez and Steel's (1998) method

# Usage

```
skew_t_fun(data, gridpoints, M = 5001)
```

### **Arguments**

data a data matrix of dimension n by p

gridpoints Grid points

M number of grid points

#### **Details**

1) Fit a skewed t distribution to data, and obtain four latent parameters; 2) Transform the four latent parameters so that they are un-constrained; 3) Fit a vector autoregressive model to these transformed latent parameters; 4) Obtain their forecasts, and then back-transform them to the original scales; 5) Via the skewed t distribution in Step 1), we obtain forecast density using the forecast latent parameters.

### Value

```
m Grid points within data range
skewed_t_den_fore
Density forecasts via a skewed t distribution
```

### Note

This is a parametric approach for fitting and forecasting density.

### Author(s)

Han Lin Shang

### References

Fernandez, C. and Steel, M. F. J. (1998), 'On Bayesian modeling of fat tails and skewness', *Journal of the American Statistical Association: Theory and Methods*, **93**(441), 359-371.

### See Also

```
CoDa_FPCA, Horta_Ziegelmann_FPCA, LQDT_FPCA
```

stop\_time\_detect 81

### **Examples**

```
skew_t_fun(DJI_return)
```

stop\_time\_detect

Detection of the optimal stopping time in a curve time series

## **Description**

Detecting the optimal stopping time for the glue curing of wood panels in an automatic process environment.

### Usage

```
stop_time_detect(data, forecasting_method = c("ets", "arima", "rw"))
```

# **Arguments**

data

An object of class fts

forecasting\_method

A univariate time series forecasting method

#### Value

break\_points\_strucchange

Breakpoints detected by the regression approach

break\_points\_ecp

Breakpoints detected by the distance-based approach

err\_forward Forward integrated squared forecast errors

err\_backward Backward integrated squared forecast errors (ISFEs)

ncomp\_select\_forward

Number of components selected by the eigenvalue ratio tests based on the for-

ward ISFEs

ncomp\_select\_backward

Number of components selected by the eigenvalue ratio tests based on the backward ISFEs

### Author(s)

Han Lin Shang

## References

Bekhta, P., Ortynska, G. and Sedliacik, J. (2014). Properties of modified phenol-formaldehyde adhesive for plywood panels manufactured from high moisture content veneer. Drvna Industrija 65(4), 293-301.

82 summary.fm

stop_time_sim_data Simulated functional time series from a functional autoregress order one	ion of
---------------------------------------------------------------------------------------------	--------

# Description

For detecting the optimal stopping time, we simulate a curve time series that follows a functional autoregression of order 1, with a breakpoint in the middle point of the entire sample.

# Usage

```
stop_time_sim_data(sample_size, omega, seed_number)
```

# Arguments

sample\_size Number of curves

omega Noise level

seed\_number Random seed number

### Value

An object of class fts

### Author(s)

Han Lin Shang

# See Also

```
stop_time_detect
```

# Examples

```
stop_time_sim_data(sample_size = 401, omega = 0.1, seed_number = 123)
```

summary.fm

Summary for functional time series model

# Description

Summarizes a basis function model fitted to a functional time series. It returns various measures of goodness-of-fit.

### Usage

```
## S3 method for class 'fm'
summary(object, ...)
```

### **Arguments**

object Output from ftsm or fplsr.

... Other arguments.

#### Value

None.

# Author(s)

Rob J Hyndman

#### See Also

```
ftsm, forecast.ftsm, residuals.fm, plot.fm, plot.fmres
```

# **Examples**

```
summary(object = ftsm(y = ElNino_ERSST_region_1and2))
```

Two\_way\_median\_polish Two-way functional median polish from Sun and Genton (2012)

## **Description**

Decomposition by two-way functional median polish

# Usage

```
Two_way_median_polish(Y, year=1959:2020, age=0:100, n_prefectures=51, n_populations=2)
```

# **Arguments**

Y A matrix with dimension n by 2p. The functional data. year Vector with the years considered in each population.

n\_prefectures Number of prefectures

age Vector with the ages considered in each year.

 $n\_populations \quad Number \ of \ populations.$ 

#### Value

grand\_effect grand\_effect, a vector of dimension p

row\_effect row\_effect, a matrix of dimension length(row\_partition\_index) by p. col\_effect col\_effect, a matrix of dimension length(column\_partition\_index) by p

84 Two\_way\_Residuals

### Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

#### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality".

Sun, Ying, and Marc G. Genton (2012) "Functional Median Polish", Journal of Agricultural, Biological, and Environmental Statistics, 17(3), 354-376.

#### See Also

**FANOVA** 

### **Examples**

Two\_way\_Residuals

Functional time series decomposition into deterministic (from functional median polish from Sun and Genton (2012)), and time-varying components (functional residuals).

### **Description**

Decomposition of functional time series into deterministic (from functional median polish), and time-varying components (functional residuals)

### Usage

```
Two_way_Residuals(Y, n_prefectures, year, age, n_populations)
```

Two\_way\_Residuals 85

### Arguments

Y A matrix with dimension n by 2p. The functional data year Vector with the years considered in each population

n\_prefectures Number of prefectures

age Vector with the ages considered in each year

n\_populations Number of populations

#### Value

residuals1 A matrix with dimension n by p residuals2 A matrix with dimension n by p

rd A two dimension logic vector that proves that the decomposition sum up to the

data

R A matrix with the same dimension as Y. This represent the time-varying com-

ponent in the decomposition

Fixed\_comp A matrix with the same dimension as Y. This represent the deterministic com-

ponent in the decomposition

### Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality".

Sun, Ying, and Marc G. Genton (2012). "Functional Median Polish". Journal of Agricultural, Biological, and Environmental Statistics 17(3), 354-376.

#### See Also

Two\_way\_Residuals\_means

### **Examples**

Residuals\_pop\_2=FMP\_residuals\$residuals2

##3. A logic vector whose components indicate whether the sum of deterministic

## and time-varying components recover the original FTS.

Construct\_data=FMP\_residuals\$rd

##4. Time-varying components for all the populations. The functional residuals

All\_pop\_functional\_residuals <- FMP\_residuals\$R

##5. The deterministic components from the functional median polish decomposition

deterministic\_comp <- FMP\_residuals\$Fixed\_comp

Two\_way\_Residuals\_means

Functional time series decomposition into deterministic (functional analysis of variance fitted by means), and time-varying components (functional residuals).

### **Description**

Decomposition of functional time series into deterministic (by functional analysis of variance fitted by means), and time-varying components (functional residuals)

# Usage

Two\_way\_Residuals\_means(data\_pop1, data\_pop2, year, age, n\_prefectures, n\_populations)

#### **Arguments**

data\_pop1 A p by n matrix data\_pop2 A p by n matrix

year Vector with the years considered in each population.

n\_prefectures Number of prefectures

age Vector with the ages considered in each year.

n\_populations Number of populations.

### Value

residuals1 A matrix with dimension n by p. residuals2 A matrix with dimension n by p.

rd A two dimension logic vector proving that the decomposition sum up the data.

R A matrix of dimension as n by 2p. This represents the time-varying component

in the decomposition.

Fixed\_comp A matrix of dimension as n by 2p. This represents the deterministic component

in the decomposition.

# Author(s)

Cristian Felipe Jimenez Varon, Ying Sun, Han Lin Shang

T\_stationary 87

#### References

C. F. Jimenez Varon, Y. Sun and H. L. Shang (2023) "Forecasting high-dimensional functional time series: Application to sub-national age-specific mortality".

Ramsay, J. and B. Silverman (2006). Functional Data Analysis. Springer Series in Statistics. Chapter 13. New York: Springer.

#### See Also

Two\_way\_Residuals

### **Examples**

```
# The US mortality data 1959-2020, for two populations
# and three states (New York, California, Illinois)
# Compute the functional Anova decomposition fitted by means.
FANOVA_means_residuals <- Two_way_Residuals_means(data_pop1=t(all_hmd_male_data),
                            data_pop2=t(all_hmd_female_data), year = 1959:2020,
                            age = 0:100, n_prefectures = 3, n_populations = 2)
# The results
##1. The functional residuals from population 1
Residuals_pop_1=FANOVA_means_residuals$residuals1
##2. The functional residuals from population 2
Residuals_pop_2=FANOVA_means_residuals$residuals2
##3. A logic vector whose components indicate whether the sum of deterministic
## and time-varying components recover the original FTS.
Construct_data=FANOVA_means_residuals$rd
##4. Time-varying components for all the populations. The functional residuals
All_pop_functional_residuals <- FANOVA_means_residuals$R
##5. The deterministic components from the functional ANOVA decomposition
deterministic_comp <- FANOVA_means_residuals$Fixed_comp</pre>
```

T\_stationary

Testing stationarity of functional time series

### Description

A hypothesis test for stationarity of functional time series.

# Usage

```
T_stationary(sample, L = 49, J = 500, MC_rep = 1000, cumulative_var = .90,
    Ker1 = FALSE, Ker2 = TRUE, h = ncol(sample)^.5, pivotal = FALSE,
    use_table = FALSE, significance)
```

88 T\_stationary

### Arguments

sample A matrix of discretised curves of dimension (p by n), where p represents the

dimensionality and n represents sample size.

Number of Fourier basis functions.

J Truncation level used to approximate the distribution of the squared integrals of

Brownian bridges that appear in the limit distribution.

MC\_rep Number of replications.

cumulative\_var Amount of variance explained.

Ker1 Flat top kernel in (4.1) of Horvath et al. (2014).

Ker2 Flat top kernel in (7) of Politis (2003).

h Kernel bandwidth.

pivotal If pivotal = TRUE, a pivotal statistic is used.

use\_table If use\_table = TRUE, use the critical values that are available in the book titled

Inference for Functional Data (Table 6.1, page 88).

significance Level of significance. Possibilities are "10%", "5%", "1%".

### **Details**

As in traditional (scalar and vector) time series analysis, many inferential procedures for functional time series assume stationarity. Stationarity is required for functional dynamic regression models, for bootstrap and resampling methods for functional time series and for the functional analysis of volatility.

### Value

p-value When p-value is less than any level of significance, we reject the null hypoth-

esis and conclude that the tested functional time series is not stationary.

### Author(s)

Greg. Rice and Han Lin Shang

## References

L. Horvath and Kokoszka, P. (2012) Inference for Functional Data with Applications, Springer, New York.

L. Horvath, P. Kokoszka, G. Rice (2014) "Testing stationarity of functional time series", *Journal of Econometrics*, **179**(1), 66-82.

D. N. Politis (2003) "Adaptive bandwidth choice", *Journal of Nonparametric Statistics*, **15**(4-5), 517-533.

A. Aue, G. Rice, O. S\"onmez (2018) "Detecting and dating structural breaks in functional data without dimension reduction", *Journal of the Royal Statistical Society: Series B*, **80**(3), 509-529.

### See Also

farforecast

var 89

# **Examples**

```
result = T_stationary(sample = pm_10_GR_sqrt$y)
result_pivotal = T_stationary(sample = pm_10_GR_sqrt$y, J = 100, MC_rep = 5000,
    h = 20, pivotal = TRUE)
```

var

Variance

# Description

Generic functions for variance.

# Usage

```
var(...)
```

# Arguments

... Arguments passed to specific methods.

# **Details**

The cor functions in the stats package are replaced by var.default.

### Value

Refer to specific methods. For numeric vectors, see the cor functions in the stats package.

# Author(s)

Rob J Hyndman and Han Lin Shang

# See Also

```
var.fts
```

90 var.fts

var	fts

Variance functions for functional time series

# Description

Computes variance functions of functional time series at each variable.

### Usage

```
## S3 method for class 'fts'
var(x, method = c("coordinate", "FM", "mode", "RP", "RPD", "radius"),
  trim = 0.25, alpha, weight, ...)
```

### **Arguments**

X	An object of class fts.
method	Method for computing median.
trim	Percentage of trimming.
alpha	Tuning parameter when method="radius".
weight	Hard thresholding or soft thresholding.
	Other arguments.

### **Details**

If method = "coordinate", it computes coordinate-wise variance.

If method = "FM", it computes the variance of trimmed functional data ordered by the functional depth of Fraiman and Muniz (2001).

If method = "mode", it computes the variance of trimmed functional data ordered by h-modal functional depth.

If method = "RP", it computes the variance of trimmed functional data ordered by random projection depth.

If method = "RPD", it computes the variance of trimmed functional data ordered by random projection derivative depth.

If method = "radius", it computes the standard deviation function of trimmed functional data ordered by the notion of alpha-radius.

### Value

A list containing x = variables and y = variance rates.

# Author(s)

Han Lin Shang

var.fts 91

#### References

O. Hossjer and C. Croux (1995) "Generalized univariate signed rank statistics for testing and estimating a multivariate location parameter", *Nonparametric Statistics*, **4**(3), 293-308.

- A. Cuevas and M. Febrero and R. Fraiman (2006) "On the use of bootstrap for estimating functions with functional data", *Computational Statistics and Data Analysis*, **51**(2), 1063-1074.
- A. Cuevas and M. Febrero and R. Fraiman (2007), "Robust estimation and classification for functional data via projection-based depth notions", *Computational Statistics*, **22**(3), 481-496.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2007) "A functional analysis of NOx levels: location and scale estimation and outlier detection", *Computational Statistics*, **22**(3), 411-427.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2008) "Outlier detection in functional data by depth measures, with application to identify abnormal NOx levels", *Environmetrics*, **19**(4), 331-345.
- M. Febrero and P. Galeano and W. Gonzalez-Manteiga (2010) "Measures of influence for the functional linear model with scalar response", *Journal of Multivariate Analysis*, **101**(2), 327-339.
- J. A. Cuesta-Albertos and A. Nieto-Reyes (2010) "Functional classification and the random Tukey depth. Practical issues", Combining Soft Computing and Statistical Methods in Data Analysis, *Advances in Intelligent and Soft Computing*, 77, 123-130.
- D. Gervini (2012) "Outlier detection and trimmed estimation in general functional spaces", *Statistica Sinica*, **22**(4), 1639-1660.

#### See Also

```
mean.fts, median.fts, sd.fts, quantile.fts
```

### **Examples**

```
# Fraiman-Muniz depth was arguably the oldest functional depth.
var(x = ElNino_ERSST_region_1and2, method = "FM")
var(x = ElNino_ERSST_region_1and2, method = "coordinate")
var(x = ElNino_ERSST_region_1and2, method = "mode")
var(x = ElNino_ERSST_region_1and2, method = "RP")
var(x = ElNino_ERSST_region_1and2, method = "RPD")
var(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, weight = "hard")
var(x = ElNino_ERSST_region_1and2, method = "radius",
alpha = 0.5, weight = "soft")
```

# **Index**

* datasets	* method		
all_hmd_female_data, 7	<pre>long_run_covariance_estimation, 50</pre>		
all_hmd_male_data,8	* models		
DJI_return, 12	centre, 8		
hd_data, 45	dynamic_FLR, 15		
pm_10_GR, 73	dynupdate, 17		
<pre>sim_ex_cluster, 79</pre>	extract, 22		
<pre>stop_time_sim_data, 82</pre>	farforecast, 25		
* distribution	forecast.ftsm, 28		
skew_t_fun, 80	forecast.hdfpca, 31		
* hplot	forecastfplsr, 32		
plot.fm, 66	fplsr, 33		
plot.fmres, 67	ftsm, 37		
plot.ftsf, 68	ftsmiterativeforecasts, 39		
* methods	hdfpca, 44		
CoDa_BayesNW, 9	isfe.fts,49		
CoDa_FPCA, 10	MFDM, 57		
dmfpca, 13	pcscorebootstrapdata, 64		
ER_GR, 21	plot.ftsm, 70		
error, 19	plotfplsr,72		
facf, 23	quantile, 74		
FANOVA, 24	residuals.fm, 75		
ftsmweightselect, 41	sd, 76		
GAEVforecast, 42	skew_t_fun, 80		
Horta_Ziegelmann_FPCA, 46	summary.fm, 82		
LQDT_FPCA, 51	T_stationary, 87		
MAF_multivariate, 53	var, 89		
mean.fts,54	* multivariate		
median.fts,55	fbootstrap, 27		
MFPCA, 59	* package		
One_way_median_polish, 62	ftsa-package, 3		
One_way_Residuals, 63	* ts		
quantile.fts, 74	diff.fts, 12		
sd.fts, 77	is.fts,48		
stop_time_detect, 81	all_hmd_female_data,7		
Two_way_median_polish, 83	all_hmd_male_data, 8		
Two_way_Residuals, 84	arr_iiiiu_iiiare_uata, 0		
Two_way_Residuals_means, 86	centre, 8		
var.fts, 90	CoDa_BayesNW, 9		
<i>'</i>	_ 3 /		

INDEX 93

CoDa_FPCA, 10, 10, 48, 52, 80	MFDM, 57
contour, 68	MFPCA, 59, 61
cor, 89	mftsc, 14, 60, 60
diff.fts, 12	One_way_median_polish, 62, 64
DJI_return, 12	One_way_Residuals, 62, 63
dmfpca, 13	
dynamic_FLR, 15	pcscorebootstrapdata, 9, 28, 64
dynupdate, <i>16</i> , 17	persp, <u>68</u>
ER_GR, 21	plot.fm, 19, 31, 33, 36, 39, 40, 50, 66, 68, 70-72, 76, 83
error, 19	plot.fmres, 36, 50, 67, 67, 68, 70, 76, 83
ets, 29	plot.ftsf, 31, 33, 39, 40, 67, 68, 71, 72
extract, 22	plot.ftsm, 70
CX11 dCt, 22	plotfplsr, 72
facf, 23	pm_10_GR, 73
FANOVA, 24, 84	pm_10_GR_sqrt (pm_10_GR), 73
farforecast, 25, 88	piii_10_dk_sqi t (piii_10_dk), 73
	quantile, <i>74</i> , 74
fbootstrap, 27, 65	quantile, 74, 74 quantile.fts, 55, 57, 74, 74, 78, 91
fds, 25	quantife.1 ts, 33, 37, 74, 74, 76, 91
filled.contour, 68	residuals.fm, 19, 31, 33, 36, 39, 40, 50, 67,
forecast.ftsm, 19, 26, 28, 33, 36, 39, 42, 50,	68, 70–72, 75, 83
59, 67–69, 71, 72, 76, 83	00,70 72,73,03
forecast.hdfpca, 31, 45, 46	sd, 76, 76
forecastfplsr, 26, 31, 32, 59	sd. fts, 9, 55, 57, 75, 77, 77, 91
fplsr, 33, 59, 66, 68, 72, 75, 83	sim_ex_cluster, 79
fts, <i>51</i>	skew_t_fun, 11, 48, 52, 80
ftsa (ftsa-package), 3	stop_time_detect, 81, 82
ftsa-package, 3	
ftsm, 19, 21, 29–31, 33, 36, 37, 40, 42, 50, 53,	stop_time_sim_data, 82
59, 66–68, 70–72, 75, 76, 83	summary.fm, 19, 31, 33, 36, 39, 40, 50, 67, 68
ftsmiterativeforecasts, 39	70–72, 76, 82
ftsmweightselect, 39, 41	T_stationary,87
GAEVforecast, 42	Two_way_median_polish, 24, 62, 83
	Two_way_Residuals, 62, 84, 87
hd_data, <i>32</i> , <i>45</i> , 45	Two_way_Residuals_means, $85$ , $86$
hdfpca, <i>32</i> , 44, <i>46</i>	VAD 25
Horta_Ziegelmann_FPCA, <i>11</i> , 46, <i>52</i> , <i>80</i>	VAR, 25
	var, 89
image, $68$	var.fts, 9, 55, 57, 75, 78, 89, 90
is.fts,48	
isfe.fts,49	
long_run_covariance_estimation, 50	
LQDT_FPCA, 11, 48, 51, 80	
MAF_multivariate, 53	
mean.fts, 9, 54, 57, 75, 78, 91	
median.fts, 9, 55, 55, 75, 78, 91	