# Package 'qfa'

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<b>Description</b> This package contains R functions for quantile-frequency analysis (QFA) of univariate or multivariate time series.
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### **Description**

This package contains R functions for quantile-frequency analysis (QFA) of univariate or multivariate time series.

#### Author(s)

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# References

- Li, T.-H. (2012). "Quantile periodograms," Journal of the American Statistical Association, 107, 765–776.
- Li, T.-H. (2014). Time Series with Mixed Spectra, CRC Press.
- · Li, T.-H. (2022). "Quantile Fourier transform, quantile series, and nonparametric estimation of quantile spectra," preprint.
- URL: https://github.com/IBM/qfa

qdft

Quantile Discrete Fourier Transform (QDFT)

#### **Description**

This function computes quantile discrete Fourier transform (QDFT) for univariate or multivariate time series.

#### Usage

```
qdft(y, tau, n.cores = 1, cl = NULL)
```

# **Arguments**

vector or matrix of time series (if matrix, nrow(y) = length of time series) У sequence of quantile levels in (0,1) tau number of cores for parallel computing (default = 1) n.cores clpre-existing cluster for repeated parallel computing (default = NULL)

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#### Value

matrix or array of the quantile discrete Fourier transform of y

#### **Examples**

```
y <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau <- seq(0.1,0.9,0.01)
y.qdft <- qdft(y,tau)
# Make a cluster for repeated use
n.cores <- 2
cl <- parallel::makeCluster(n.cores)
parallel::clusterExport(cl, c("tqr.fit"))
doParallel::registerDoParallel(cl)
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
y.qdft <- qdft(y1,tau,n.cores=n.cores,cl=cl)
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
y.qdft <- qdft(y2,tau,n.cores=n.cores,cl=cl)
parallel::stopCluster(cl)</pre>
```

qdft2qacf

Quantile Autocovariance Function (QACF)

## **Description**

This function computes quantile autocovariance function (QACF) from QDFT.

### Usage

```
qdft2qacf(y.qdft, return.qser = FALSE)
```

# **Arguments**

y.qdft matrix or array of QDFT from qdft() or SQDFT from sqdft() return.qser if TRUE, return quantile series (QSER) along with QACF

# Value

matrix or array of quantile autocovariance function if return.sqer = FALSE (default), else a list with the following elements:

gacf matirx or array of quantile autocovariance function

qser matrix or array of quantile series

```
# single time series
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau <- seq(0.1,0.9,0.01)
y.qdft <- qdft(y1,tau)
qacf <- qdft2qacf(y.qdft)
plot(c(0:9),qacf[c(1:10),1],type='h',xlab="LAG",ylab="QACF")
qser <- qdft2qacf(y.qdft,return.qser=TRUE)$qser
plot(qser[,1],type='l',xlab="TIME",ylab="QSER")</pre>
```

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```
# multiple time series
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
y.qdft <- qdft(cbind(y1,y2),tau)
qacf <- qdft2qacf(y.qdft)
plot(c(0:9),qacf[1,2,c(1:10),1],type='h',xlab="LAG",ylab="QACF")</pre>
```

qdft2qper

Quantile Periodogram and Cross-Periodogram (QPER)

# Description

This function computes quantile periodogram/cross-periodogram (QPER) from QDFT.

## Usage

```
qdft2qper(y.qdft)
```

#### **Arguments**

y.qdft

matrix or array of QDFT from qdft()

#### Value

matrix or array of quantile periodogram/cross-periodogram

```
# single time series
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau <- seq(0.1,0.9,0.01)
y.qdft <- qdft(y1,tau)
qper <- qdft2qper(y.qdft)
n <- length(y1)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
qfa.plot(ff[sel.f],tau,Re(qper[sel.f,]))
# multiple time series
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
y.qdft <- qdft(cbind(y1,y2),tau)
qper <- qdft2qper(y.qdft)
qfa.plot(ff[sel.f],tau,Re(qper[1,1,sel.f,]))
qfa.plot(ff[sel.f],tau,Re(qper[1,2,sel.f,]))</pre>
```

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qfa.plot	Quantile-Frequency Plot

# Description

This function creates an image plot of quantile spectrum.

# Usage

```
qfa.plot(
  freq,
  tau,
  qper,
  rg.qper = range(qper),
  rg.tau = range(tau),
  rg.freq = c(0, 0.5),
  color = colorRamps::matlab.like2(1024),
  ylab = "QUANTILE LEVEL",
  xlab = "FREQUENCY",
  tlab = NULL,
  set.par = TRUE,
  legend.plot = TRUE
)
```

# Arguments

freq	sequence of frequencies in $(0,0.5)$ at which quantile spectrum is evaluated
tau	sequence of quantile levels in (0,1) at which quantile spectrum is evaluated
qper	real-valued matrix of quantile spectrum evaluated on the freq x tau grid
rg.qper	<pre>zlim for qper (default = range(qper))</pre>
rg.tau	<pre>ylim for tau (default = range(tau))</pre>
rg.freq	xlim for freq (default = $c(0, 0.5)$ )
color	<pre>colors (default = colorRamps::matlab.like2(1024))</pre>
ylab	label of y-axis (default = "QUANTILE LEVEL")
xlab	label of x-axis (default = "FREQUENCY")
tlab	title of plot (default = NULL)
set.par	if TRUE, par() is set internally (single image)
legend.plot	if TRUE, legend plot is added

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qkl.divergence Kullback-Leibler Divergence of Quantile Spectral Estimate
--

# Description

This function computes Kullback-Leibler divergence (KLD) of quantile spectral estimate.

# Usage

```
qkl.divergence(qper, qspec, sel.f = NULL, sel.tau = NULL)
```

#### **Arguments**

qper	matrix or array of quantile spectral estimate from, e.g., qspec.lw()
qspec	matrix of array of true quantile spectrum/cross-spectrum (same dimension as qper)
sel.f	index of selected frequencies for computation (default = NULL: all frequencies)
sel.tau	index of selected quantile levels for computation (default = NULL: all quantile levels)

#### Value

real number of Kullback-Leibler divergence

qper2qcoh Quantile Coherence Spectrum (QCOH)	qper2qcoh	Quantile Coherence Spectrum (QCOH)	
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#### **Description**

This function computes quantile coherence spectrum (QCOH) from quantile spectrum and cross-spectrum.

# Usage

```
qper2qcoh(qspec, k = 1, kk = 2)
```

#### **Arguments**

qspec array of quantile spectrum and cross-spectrum

k index of first series (default = 1)kk index of second series (default = 2)

# Value

matrix of quantile coherence evaluated at Fourier frequencies in (0,0.5)

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#### **Examples**

```
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
tau <- seq(0.1,0.9,0.01)
n <- length(y1)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
y.qdft <- qdft(cbind(y1,y2),tau)
qacf <- qdft2qacf(y.qdft)
qper.lw <- qspec.lw(qacf,M=30)$spec
qcoh <- qper2qcoh(qper.lw,k=1,kk=2)
qfa.plot(ff[sel.f],tau,Re(qcoh))</pre>
```

qsmooth.qdft

Quantile Smoothing of Quantile Discrete Fourier Transform

#### **Description**

This function computes quantile-smoothed version of quantile discrete Fourier transform (QDFT).

# Usage

```
qsmooth.qdft(
  y.qdft,
  method = c("gamm", "sp"),
  spar = "GCV",
  n.cores = 1,
  cl = NULL
)
```

# **Arguments**

```
y.qdft matrix or array of QDFT from qdft()
method smoothing method: "gamm" for mgcv::gamm(), "sp" for stats::smooth.spline()
spar smoothing parameter in smooth.spline() (default = "GCV")
n.cores number of cores for parallel computing (default = 1)
cl pre-existing cluster for repeated parallel computing (default = NULL)
```

#### Value

matrix or array of quantile-smoothed QDFT

```
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
tau <- seq(0.1,0.9,0.01)
n <- length(y1)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
y.qdft <- qdft(cbind(y1,y2),tau)</pre>
```

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```
y.qdft <- qsmooth.qdft(y.qdft,method="sp",spar=0.9)
qacf <- qdft2qacf(y.qdft)
qper.qslw <- qspec.lw(qacf,M=30)$spec
qfa.plot(ff[sel.f],tau,Re(qper.qslw[1,1,sel.f,]))</pre>
```

qsmooth.qper

Quantile Smoothing of Quantile Periodogram or Spectral Estimate

#### **Description**

This function computes quantile-smoothed version of quantile periodogram/cross-periodogram (QPER) or other quantile spectral estimate.

#### Usage

```
qsmooth.qper(
   qper,
   method = c("gamm", "sp"),
   spar = "GCV",
   n.cores = 1,
   cl = NULL
)
```

#### **Arguments**

#### Value

matrix or array of quantile-smoothed quantile spectral estimate

```
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
y2 <- stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
tau <- seq(0.1,0.9,0.01)
n <- length(y1)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
y.qdft <- qdft(cbind(y1,y2),tau)
qacf <- qdft2qacf(y.qdft)
qper.lw <- qspec.lw(qacf,M=30)$spec
qfa.plot(ff[sel.f],tau,Re(qper.lw[1,1,sel.f,]))
qper.lwqs <- qsmooth.qper(qper.lw,method="sp",spar=0.9)
qfa.plot(ff[sel.f],tau,Re(qper.lwqs[1,1,sel.f,]))</pre>
```

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#### **Description**

This function computes lag-window (LW) estimate of quantile spectrum/cross-spectrum (QSPEC) from QACF.

#### Usage

```
qspec.lw(qacf, M = NULL)
```

#### **Arguments**

qacf matrix or array of QACF from qdft2qacf()

M bandwidth parameter of lag window (default = NULL: quantile periodogram)

#### Value

A list with the following elements:

spec matrix or array of LW estimate

lw lag-window sequence

```
# single time series
y1 <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau \leftarrow seq(0.1,0.9,0.01)
y.qdft <- qdft(y1,tau)</pre>
qacf <- qdft2qacf(y.qdft)</pre>
qper.lw <- qspec.lw(qacf,M=30)$spec</pre>
n <- length(y1)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
qfa.plot(ff[sel.f],tau,Re(qper.lw[sel.f,]))
# multiple time series
y2 \leftarrow stats::arima.sim(list(order=c(1,0,0), ar=-0.5), n=512)
y.qdft <- qdft(cbind(y1,y2),tau)</pre>
qacf <- qdft2qacf(y.qdft)</pre>
qper.lw <- qspec.lw(qacf,M=30)$spec</pre>
qfa.plot(ff[sel.f],tau,Re(qper.lw[1,2,sel.f,]))
```

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sqdft

Spline Quantile Discrete Fourier Transform (SQDFT)

### **Description**

This function computes spline quantile discrete Fourier transform (SQDFT) for univariate or multivariate time series.

# Usage

```
sqdft(y, tau, c0 = 0.02, d = 4, weighted = FALSE, n.cores = 1, cl = NULL)
```

#### **Arguments**

У	vector or matrix of time series (if matrix, nrow(y) = length of time series)
tau	sequence of quantile levels in $(0,1)$
c0	penalty parameter
d	subsampling rate of quantile levels (default = 1)
weighted	if TRUE, penalty function is weighted (default = FALSE)
n.cores	number of cores for parallel computing (default = 1)
cl	pre-existing cluster for repeated parallel computing (default = NULL)

#### Value

matrix or array of the spline quantile discrete Fourier transform of y

# **Examples**

```
y <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau <- seq(0.1,0.9,0.01)
y.sqdft <- sqdft(y,tau,c0=0.02,d=4)
n <- length(y)
ff <- c(0:(n-1))/n
sel.f <- which(ff > 0 & ff < 0.5)
qacf <- qdft2qacf(y.sqdft)
qper.sqrlw <- qspec.lw(qacf,M=30)$spec
qfa.plot(ff[sel.f],tau,Re(qper.sqrlw[sel.f,]))</pre>
```

sqr.fit

Spline Quantile Regression (SQR)

# Description

This function computes the spline quantile regression (SQR) solution given response vector and design matrix.

#### Usage

```
sqr.fit(y, X, tau, c0, d = 1, weighted = FALSE, mthreads = FALSE)
```

tqr.fit

## **Arguments**

V	response	vector
y	response	vector

X design matrix (nrow(X) = length(y))
tau sequence of quantile levels in (0,1)

c0 penalty parameter

d subsampling rate of quantile levels (default = 1)

weighted if TRUE, penalty function is weighted (default = FALSE)

mthreads if TRUE, multithread BLAS is enabled when available (default = FALSE, required

for parallel computing)

#### Value

A list with the following elements:

coefficients matrix of regression coefficients

nit number of iterations

tqr.fit Trigonometric Quantile Regression (TQR)

# Description

This function computes trigonometric quantile regression (TQR) for univariate time series at a single frequency.

#### Usage

```
tqr.fit(y, f0, tau, prepared = TRUE)
```

#### **Arguments**

y vector of time series for frequency in [0,1)

tau sequence of quantile levels in (0,1)

prepared if TRUE, intercept is removed and coef of cosine is doubled when f0 = 0.5

#### Value

```
object of rq() (coefficients in $coef)
```

```
\label{eq:condition} $$y <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)$$ tau <- seq(0.1,0.9,0.01)$$ fit <- tqr.fit(y,f0=0.1,tau=tau)$$ plot(tau,fit$coef[1,],type='o',pch=0.75,xlab='QUANTILE LEVEL',ylab='TQR COEF')$$
```

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tsqr.fit Trigonometric Spline Quantile Regression (TSQR)	
--	--

# Description

This function computes trigonometric spline quantile regression (TSQR) for univariate time series at a single frequency.

# Usage

```
tsqr.fit(y, f0, tau, c0, d = 1, weighted = FALSE, prepared = TRUE)
```

# Arguments

у	vector of time series
f0	frequency in [0,1)
tau	sequence of quantile levels in $(0,1)$
c0	penalty parameter
d	subsampling rate of quantile levels (default = 1)
weighted	if TRUE, penalty function is weighted (default = FALSE)
prepared	if TRUE, intercept is removed and coef of cosine is doubled when $f0 = 0.5$

### Value

```
object of sqr.fit() (coefficients in $coef)
```

```
y <- stats::arima.sim(list(order=c(1,0,0), ar=0.5), n=512)
tau <- seq(0.1,0.9,0.01)
fit <- tqr.fit(y,f0=0.1,tau=tau)
fit.sqr <- tsqr.fit(y,f0=0.1,tau=tau,c0=0.02,d=4)
plot(tau,fit$coef[1,],type='p',xlab='QUANTILE LEVEL',ylab='TQR COEF')
lines(tau,fit.sqr$coef[1,],type='l')</pre>
```

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