# Package 'QCSIS'

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Title Sure Independence Screening via Quantile Correlation and

Composite Quantile Correlation

Type Package

Version 0.1
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QCSIS-package

QCSIS-package	Sure Independence Screening via Quantile Correlation and Composite
Contract Programmes	
	Quantile Correlation

# **Description**

Quantile correlation-sure independence screening (QC-SIS) and composite quantile correlation-sure independence screening (CQC-SIS) for ultrahigh-dimensional data.

#### **Details**

Package: QCSIS Type: Package

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Version: 0.1

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License: GPL-2

URL: http://www.r-project.org

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Screening (CQC-SIS)

QCSIS Quantile Correlation-Sure Independence

Screening (QC-SIS)

QCSIS-package Sure Independence Screening via Quantile

Correlation and Composite Quantile Correlation

cqc Composite Quantile Correlation

qc Quantile Correlation

#### Author(s)

Xuejun Ma, Jingxiao Zhang, Jingke Zhou

Maintainer: Xuejun Ma <yinuoyumi@163.com>

#### References

Xuejun Ma and Jingxiao Zhang. Robust model-free feature screening via quantile correlation. Journal of Multivariate Analysis. Online, 2015.

Xuejun Ma et al.. Robust feature screening via composite quantile correlation learning. In submission.

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cqc

Composite Quantile Correlation

# Description

cqc is used to compute the composite quantile correlation.

# Usage

```
cqc(x, y)
```

# Arguments

x The covariate variable.

y The response variable.

# Value

cqc

The value of composite quantile correlation.

# Author(s)

Xuejun Ma, Jingxiao Zhang, Jingke Zhou

# References

Xuejun Ma et al.. Robust feature screening via composite quantile correlation learning. In submission.

```
x <- rnorm(100)
y <- rnorm(100)
cqc(x = x, y = y)</pre>
```

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CQCSIS	Compsote Quantile Correlation-Sure Independence Screening (CQC-
	SIS)

# **Description**

The function implements the composite quantile correlation-sure independence screening (CQC-SIS).

# Usage

```
CQCSIS(x, y, d)
```

# Arguments

X	The design matrix, of dimensions n * p, without an intercept.
У	The response vector of dimension n * 1.
Ч	The tuning parameter used to covarites had significant effect on the respons

The tuning parameter used to covarites had significant effect on the response variable, such as  $[n/\log(n)]$ , or n-1.

#### Value

w The estimate of w.

M The subscript of x recuited by CQC-SIS.

# Author(s)

Xuejun Ma, Jingxiao Zhang, Jingke Zhou

#### References

Xuejun Ma et al.. Robust feature screening via composite quantile correlation learning. In submission.

```
n <- 20
p <- 200
x <- matrix(rnorm(n * p), n, p)
e <- rnorm(n, 0, 1)
beta1 <- 3 - runif(1)
beta2 <- 3 - runif(1)
beta3 <- 3 - runif(1)
y <- beta1 * x[, 1] + beta2 * x[, 2] + beta3 * x[, 3] + e
d <- 19
fit.CQCSIS <- CQCSIS(x = x, y = y, d = d)
fit.CQCSIS$M</pre>
```

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qc

Quantile Correlation

# Description

qc is used to compute the quantile correlation with given quantiles.

# Usage

```
qc(x, y, tau)
```

# **Arguments**

x The covariate variable.y The response variable.tau The quantile(s) to be estimated.

# Value

tau The quantile(s).

rho The value of quantile correlation.

# Author(s)

Xuejun Ma, Jingxiao Zhang, Jingke Zhou

# References

Li et al.. Quantile correlations and quantile autoregressive modeling. Journal of the American Statistical Association, 2015,110(509):246-261.

```
n <- 1000
x <- rnorm(n)
y <- 2 * x + rt(n,df = 1)
tau <- 1:9 / 10
qc(x = x, y = y, tau = tau)</pre>
```

QCSIS QCSIS

QCSIS

Quantile Correlation-Sure Independence Screening (QC-SIS)

# **Description**

The function implements the quantile correlation-sure independence screening (QC-SIS).

# Usage

```
QCSIS(x, y, tau, d)
```

# **Arguments**

X	The design matrix, of dimensions n * p, without an intercept.
у	The response vector of dimension n * 1.
tau	The quantile(s) to be estimated. By default, $tau=1:(n-1)/n$ .
d	The tuning parameter used to covarites had significant effect on the response variable, such as [n/log(n)],or n-1

# Value

W	The estimate of w.
М	The subscript of x recuited by QC-SIS.

# Author(s)

Xuejun Ma, Jingxiao Zhang, Jingke Zhou

# References

Xuejun Ma and Jingxiao Zhang. Robust model-free feature screening via quantile correlation. Journal of Multivariate Analysis. Online, 2015.

```
n <- 20
p <- 200
r <- 0.05
x <- matrix(rnorm(n * p), n, p)
e <- rnorm(n, 0, 1)
inde <- sample(n, r * n)
x[inde, 1] <- 2 * sqrt(rchisq(r * n, df = p))
y <- 5 * x[, 1] + 5 * x[, 2] + 5 * x[, 3] + e
d <- 19
fit.QCSIS <- QCSIS(x = x, y = y, d = d)
fit.QCSIS$M</pre>
```

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