

# Package ‘ica’

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**Type** Package

**Title** Independent Component Analysis

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**Description** Independent Component Analysis (ICA) using various algorithms: FastICA, Information-Maximization (Infomax), and Joint Approximate Diagonalization of Eigenmatrices (JADE).

**License** GPL (>= 2)

**NeedsCompilation** no

**Repository** CRAN

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acy

*Amari-Cichocki-Yang Error***Description**

The Amari-Cichocki-Yang (ACY) error is an asymmetric measure of dissimilarity between two nonsingular matrices  $X$  and  $Y$ . The ACY error: (a) is invariant to permutation and rescaling of the columns of  $X$  and  $Y$ , (b) ranges between 0 and  $n-1$ , and (c) equals 0 if and only if  $X$  and  $Y$  are identical up to column permutations and rescalings.

**Usage**acy( $X, Y$ )**Arguments**

$X$  Nonsingular matrix of dimension  $n \times n$  (test matrix).  
 $Y$  Nonsingular matrix of dimension  $n \times n$  (target matrix).

**Details**

The ACY error is defined as

$$\frac{1}{2n} \sum_{i=1}^n \left( \frac{\sum_{j=1}^n |a_{ij}|}{\max_j |a_{ij}|} - 1 \right) + \frac{1}{2n} \sum_{j=1}^n \left( \frac{\sum_{i=1}^n |a_{ij}|}{\max_i |a_{ij}|} - 1 \right)$$

where  $a_{ij} = (\mathbf{Y}^{-1}\mathbf{X})_{ij}$ .

**Value**

Returns a scalar (the ACY error).

**Warnings**

If  $Y$  is singular, function will produce an error.

**Author(s)**

Nathaniel E. Helwig <helwig@umn.edu>

**References**

Amari, S., Cichocki, A., & Yang, H.H. (1996). A new learning algorithm for blind signal separation. In D. S. Touretzky, M. C. Mozer, and M. E. Hasselmo (Eds.), *Advances in Neural Information Processing Systems*, 8. Cambridge, MA: MIT Press.

## Examples

```
##### EXAMPLE #####

set.seed(1)
X <- matrix(runif(16),4,4)
Y <- matrix(runif(16),4,4)
Z <- X[,c(3,1,2,4)]%*%diag(1:4)
acy(X,Y)
acy(X,Z)
```

---

 ica

*ICA via FastICA, Infomax, or JADE*


---

## Description

Computes ICA decomposition using Hyvarinen's (1999) FastICA algorithm, Bell and Sejnowski's (1995) Information-Maximization (Infomax) algorithm, or Cardoso and Souloumiac's (1993, 1996) Joint Approximate Diagonalization of Eigenmatrices (JADE) algorithm.

## Usage

```
ica(X, nc, method = c("fast", "imax", "jade"), ...)
```

## Arguments

X	Data matrix with n rows (samples) and p columns (variables).
nc	Number of components to extract.
method	Method for decomposition.
...	Additional arguments to be passed to other ICA functions (see Details).

## Details

**ICA Model** The ICA model can be written as  $X = \text{tcrossprod}(S, M) + E$ , where  $S$  contains the source signals,  $M$  is the mixing matrix, and  $E$  contains the noise signals. Columns of  $X$  are assumed to have zero mean. The goal is to find the unmixing matrix  $W$  such that columns of  $S = \text{tcrossprod}(X, W)$  are independent as possible.

**Whitening** Without loss of generality, we can write  $M = P \%*\% R$  where  $P$  is a tall matrix and  $R$  is an orthogonal rotation matrix. Letting  $Q$  denote the pseudoinverse of  $P$ , we can whiten the data using  $Y = \text{tcrossprod}(X, Q)$ . The goal is to find the orthogonal rotation matrix  $R$  such that the source signal estimates  $S = Y \%*\% R$  are as independent as possible. Note that  $W = \text{crossprod}(R, Q)$ .

**Method** This is a wrapper function for the functions `icafast`, `icaimax`, or `icajade`. See the corresponding function for details on the method, as well as the available arguments (handled by the `...` argument).

**Value**

S	Matrix of source signal estimates ( $S = Y \%*\% R$ ).
M	Estimated mixing matrix.
W	Estimated unmixing matrix ( $W = \text{crossprod}(R, Q)$ ).
Y	Whitened data matrix.
Q	Whitening matrix.
R	Orthogonal rotation matrix.
vafs	Variance-accounted-for by each component.
iter	Number of algorithm iterations.
converged	Logical indicating if algorithm converged.
...	Other arguments (if <code>method = "fast"</code> or <code>method = "imax"</code> ).

**Author(s)**

Nathaniel E. Helwig <helwig@umn.edu>

**References**

- Bell, A.J. & Sejnowski, T.J. (1995). An information-maximization approach to blind separation and blind deconvolution. *Neural Computation*, 7(6), 1129-1159. doi:10.1162/neco.1995.7.6.1129
- Cardoso, J.F., & Souloumiac, A. (1993). Blind beamforming for non-Gaussian signals. *IEE Proceedings-F*, 140(6), 362-370. doi:10.1049/ipf2.1993.0054
- Cardoso, J.F., & Souloumiac, A. (1996). Jacobi angles for simultaneous diagonalization. *SIAM Journal on Matrix Analysis and Applications*, 17(1), 161-164. doi:10.1137/S0895479893259546
- Helwig, N.E. & Hong, S. (2013). A critique of Tensor Probabilistic Independent Component Analysis: Implications and recommendations for multi-subject fMRI data analysis. *Journal of Neuroscience Methods*, 213(2), 263-273. doi:10.1016/j.jneumeth.2012.12.009
- Hyvarinen, A. (1999). Fast and robust fixed-point algorithms for independent component analysis. *IEEE Transactions on Neural Networks*, 10(3), 626-634. doi:10.1109/72.761722

**See Also**

[icafast](#) for ICA via FastICA  
[icaimax](#) for ICA via Infomax  
[icajade](#) for ICA via JADE

**Examples**

```
##### EXAMPLE 1 #####

# generate noiseless data (p == r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(4), nrow = 2, ncol = 2)
```

```
Xmat <- tcrossprod(Amat, Bmat)

# ICA via different algorithms
imod.fast <- ica(Xmat, nc = 2)
imod.imax <- ica(Xmat, nc = 2, method = "imax")
imod.jade <- ica(Xmat, nc = 2, method = "jade")

# compare mixing matrix recovery
acy(Bmat, imod.fast$M)
acy(Bmat, imod.imax$M)
acy(Bmat, imod.jade$M)

# compare source signal recovery
cor(Amat, imod.fast$S)
cor(Amat, imod.imax$S)
cor(Amat, imod.jade$S)

##### EXAMPLE 2 #####

# generate noiseless data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), nrow = 100, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via different algorithms
imod.fast <- ica(Xmat, nc = 2)
imod.imax <- ica(Xmat, nc = 2, method = "imax")
imod.jade <- ica(Xmat, nc = 2, method = "jade")

# compare source signal recovery
cor(Amat, imod.fast$S)
cor(Amat, imod.imax$S)
cor(Amat, imod.jade$S)

##### EXAMPLE 3 #####

# generate noisy data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), 100, 2)
Emat <- matrix(rnorm(10^5), nrow = 1000, ncol = 100)
Xmat <- tcrossprod(Amat, Bmat) + Emat

# ICA via different algorithms
imod.fast <- ica(Xmat, nc = 2)
imod.imax <- ica(Xmat, nc = 2, method = "imax")
imod.jade <- ica(Xmat, nc = 2, method = "jade")
```

```
# compare source signal recovery
cor(Amat, imod.fast$$S)
cor(Amat, imod.imax$$S)
cor(Amat, imod.jade$$S)
```

---

 icafast

*ICA via FastICA Algorithm*


---

## Description

Computes ICA decomposition using Hyvarinen's (1999) FastICA algorithm with various options.

## Usage

```
icafast(X, nc, center = TRUE, maxit = 100, tol = 1e-6, Rmat = diag(nc),
        alg = "par", fun = "logcosh", alpha = 1)
```

## Arguments

<code>X</code>	Data matrix with $n$ rows (samples) and $p$ columns (variables).
<code>nc</code>	Number of components to extract.
<code>center</code>	If TRUE, columns of $X$ are mean-centered before ICA decomposition.
<code>maxit</code>	Maximum number of algorithm iterations to allow.
<code>tol</code>	Convergence tolerance.
<code>Rmat</code>	Initial estimate of the $nc$ -by- $nc$ orthogonal rotation matrix.
<code>alg</code>	Algorithm to use: <code>alg="par"</code> to estimate all $nc$ components in parallel (default) or <code>alg="def"</code> for deflation estimation (i.e., projection pursuit).
<code>fun</code>	Contrast function to use for negentropy approximation: <code>fun="logcosh"</code> for log of hyperbolic cosine, <code>fun="exp"</code> for Gaussian kernel, and <code>fun="kur"</code> for kurtosis.
<code>alpha</code>	Tuning parameter for "logcosh" contrast function ( $1 \leq \alpha \leq 2$ ).

## Details

**ICA Model** The ICA model can be written as  $X = \text{tcrossprod}(S, M) + E$ , where  $S$  contains the source signals,  $M$  is the mixing matrix, and  $E$  contains the noise signals. Columns of  $X$  are assumed to have zero mean. The goal is to find the unmixing matrix  $W$  such that columns of  $S = \text{tcrossprod}(X, W)$  are independent as possible.

**Whitening** Without loss of generality, we can write  $M = P \%*\% R$  where  $P$  is a tall matrix and  $R$  is an orthogonal rotation matrix. Letting  $Q$  denote the pseudoinverse of  $P$ , we can whiten the data using  $Y = \text{tcrossprod}(X, Q)$ . The goal is to find the orthogonal rotation matrix  $R$  such that the source signal estimates  $S = Y \%*\% R$  are as independent as possible. Note that  $W = \text{crossprod}(R, Q)$ .

**FastICA** The FastICA algorithm finds the orthogonal rotation matrix  $R$  that (approximately) maximizes the negentropy of the estimated source signals. Negentropy is approximated using

$$J(s) = [E(G(s)) - E(G(z))]^2$$

where  $E$  denotes the expectation,  $G$  is the contrast function, and  $z$  is a standard normal variable. See Hyvarinen (1999) or Helwig and Hong (2013) for specifics of fixed-point algorithm.

### Value

S	Matrix of source signal estimates ( $S = Y \%* \% R$ ).
M	Estimated mixing matrix.
W	Estimated unmixing matrix ( $W = \text{crossprod}(R, Q)$ ).
Y	Whitened data matrix.
Q	Whitening matrix.
R	Orthogonal rotation matrix.
vafs	Variance-accounted-for by each component.
iter	Number of algorithm iterations.
alg	Algorithm used (same as input).
fun	Contrast function (same as input).
alpha	Tuning parameter (same as input).
converged	Logical indicating if algorithm converged.

### Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

### References

- Helwig, N.E. & Hong, S. (2013). A critique of Tensor Probabilistic Independent Component Analysis: Implications and recommendations for multi-subject fMRI data analysis. *Journal of Neuroscience Methods*, 213(2), 263-273. doi:10.1016/j.jneumeth.2012.12.009
- Hyvarinen, A. (1999). Fast and robust fixed-point algorithms for independent component analysis. *IEEE Transactions on Neural Networks*, 10(3), 626-634. doi:10.1109/72.761722

### See Also

[icaimax](#) for ICA via Infomax

[icajade](#) for ICA via JADE

**Examples**

```
##### EXAMPLE 1 #####

# generate noiseless data (p == r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(4), nrow = 2, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via FastICA with 2 components
imod <- icafast(Xmat, nc = 2)
acy(Bmat, imod$M)
cor(Amat, imod$S)

##### EXAMPLE 2 #####

# generate noiseless data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), nrow = 100, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via FastICA with 2 components
imod <- icafast(Xmat, nc = 2)
cor(Amat, imod$S)

##### EXAMPLE 3 #####

# generate noisy data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), 100, 2)
Emat <- matrix(rnorm(10^5), nrow = 1000, ncol = 100)
Xmat <- tcrossprod(Amat, Bmat) + Emat

# ICA via FastICA with 2 components
imod <- icafast(Xmat, nc = 2)
cor(Amat, imod$S)
```

## Description

Computes ICA decomposition using Bell and Sejnowski's (1995) Information-Maximization (Infomax) approach with various options.

## Usage

```
icaimax(X, nc, center = TRUE, maxit = 100, tol = 1e-6, Rmat = diag(nc),
        alg = "newton", fun = "tanh", signs = rep(1, nc), signswitch = TRUE,
        rate = 1, rateanneal = NULL)
```

## Arguments

<code>X</code>	Data matrix with $n$ rows (samples) and $p$ columns (variables).
<code>nc</code>	Number of components to extract.
<code>center</code>	If TRUE, columns of $X$ are mean-centered before ICA decomposition.
<code>maxit</code>	Maximum number of algorithm iterations to allow.
<code>tol</code>	Convergence tolerance.
<code>Rmat</code>	Initial estimate of the $nc$ -by- $nc$ orthogonal rotation matrix.
<code>alg</code>	Algorithm to use: <code>alg="newton"</code> for Newton iteration, and <code>alg="gradient"</code> for gradient descent.
<code>fun</code>	Nonlinear (squashing) function to use for algorithm: <code>fun="tanh"</code> for hyperbolic tangent, <code>fun="log"</code> for logistic, and <code>fun="ext"</code> for extended Infomax.
<code>signs</code>	Vector of length $nc$ such that <code>signs[j] = 1</code> if $j$ -th component is super-Gaussian and <code>signs[j] = -1</code> if $j$ -th component is sub-Gaussian. Only used if <code>fun="ext"</code> . Ignored if <code>signswitch=TRUE</code> .
<code>signswitch</code>	If TRUE, the <code>signs</code> vector is automatically determined from the data; otherwise a confirmatory ICA decomposition is calculated using input <code>signs</code> vector. Only used if <code>fun="ext"</code> .
<code>rate</code>	Learning rate for gradient descent algorithm. Ignored if <code>alg="newton"</code> .
<code>rateanneal</code>	Annealing angle and proportion for gradient descent learning rate (see Details). Ignored if <code>alg="newton"</code> .

## Details

**ICA Model** The ICA model can be written as  $X = \text{tcrossprod}(S, M) + E$ , where  $S$  contains the source signals,  $M$  is the mixing matrix, and  $E$  contains the noise signals. Columns of  $X$  are assumed to have zero mean. The goal is to find the unmixing matrix  $W$  such that columns of  $S = \text{tcrossprod}(X, W)$  are independent as possible.

**Whitening** Without loss of generality, we can write  $M = P \%*\% R$  where  $P$  is a tall matrix and  $R$  is an orthogonal rotation matrix. Letting  $Q$  denote the pseudoinverse of  $P$ , we can whiten the data using  $Y = \text{tcrossprod}(X, Q)$ . The goal is to find the orthogonal rotation matrix  $R$  such that the source signal estimates  $S = Y \%*\% R$  are as independent as possible. Note that  $W = \text{crossprod}(R, Q)$ .

**Infomax** The Infomax approach finds the orthogonal rotation matrix  $R$  that (approximately) maximizes the joint entropy of a nonlinear function of the estimated source signals. See Bell and Sejnowski (1995) and Helwig and Hong (2013) for specifics of algorithms.

**Value**

S	Matrix of source signal estimates ( $S = Y \%*\% R$ ).
M	Estimated mixing matrix.
W	Estimated unmixing matrix ( $W = \text{crossprod}(R, Q)$ ).
Y	Whitened data matrix.
Q	Whitening matrix.
R	Orthogonal rotation matrix.
vafs	Variance-accounted-for by each component.
iter	Number of algorithm iterations.
alg	Algorithm used (same as input).
fun	Contrast function (same as input).
signs	Component signs (same as input).
rate	Learning rate (same as input).
converged	Logical indicating if algorithm converged.

**Author(s)**

Nathaniel E. Helwig <helwig@umn.edu>

**References**

- Bell, A.J. & Sejnowski, T.J. (1995). An information-maximization approach to blind separation and blind deconvolution. *Neural Computation*, 7(6), 1129-1159. doi:10.1162/neco.1995.7.6.1129
- Helwig, N.E. & Hong, S. (2013). A critique of Tensor Probabilistic Independent Component Analysis: Implications and recommendations for multi-subject fMRI data analysis. *Journal of Neuroscience Methods*, 213(2), 263-273. doi:10.1016/j.jneumeth.2012.12.009

**See Also**

[icafast](#) for FastICA  
[icajade](#) for ICA via JADE

**Examples**

```
##### EXAMPLE 1 #####

# generate noiseless data (p == r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(4), nrow = 2, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via Infomax with 2 components
imod <- icaimax(Xmat, nc = 2)
```

```

acy(Bmat, imod$M)
cor(Amat, imod$S)

##### EXAMPLE 2 #####

# generate noiseless data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), nrow = 100, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via Infomax with 2 components
imod <- icaimax(Xmat, nc = 2)
cor(Amat, imod$S)

##### EXAMPLE 3 #####

# generate noisy data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), 100, 2)
Emat <- matrix(rnorm(10^5), nrow = 1000, ncol = 100)
Xmat <- tcrossprod(Amat, Bmat) + Emat

# ICA via Infomax with 2 components
imod <- icaimax(Xmat, nc = 2)
cor(Amat, imod$S)

```

---

 icajade

*ICA via JADE Algorithm*


---

### Description

Computes ICA decomposition using Cardoso and Souloumiac's (1993, 1996) Joint Approximate Diagonalization of Eigenmatrices (JADE) approach.

### Usage

```
icajade(X, nc, center = TRUE, maxit = 100, tol = 1e-6, Rmat = diag(nc))
```

**Arguments**

<code>X</code>	Data matrix with $n$ rows (samples) and $p$ columns (variables).
<code>nc</code>	Number of components to extract.
<code>center</code>	If TRUE, columns of $X$ are mean-centered before ICA decomposition.
<code>maxit</code>	Maximum number of algorithm iterations to allow.
<code>tol</code>	Convergence tolerance.
<code>Rmat</code>	Initial estimate of the $nc$ -by- $nc$ orthogonal rotation matrix.

**Details**

**ICA Model** The ICA model can be written as  $X = \text{tcrossprod}(S, M) + E$ , where  $S$  contains the source signals,  $M$  is the mixing matrix, and  $E$  contains the noise signals. Columns of  $X$  are assumed to have zero mean. The goal is to find the unmixing matrix  $W$  such that columns of  $S = \text{tcrossprod}(X, W)$  are independent as possible.

**Whitening** Without loss of generality, we can write  $M = P \%*\% R$  where  $P$  is a tall matrix and  $R$  is an orthogonal rotation matrix. Letting  $Q$  denote the pseudoinverse of  $P$ , we can whiten the data using  $Y = \text{tcrossprod}(X, Q)$ . The goal is to find the orthogonal rotation matrix  $R$  such that the source signal estimates  $S = Y \%*\% R$  are as independent as possible. Note that  $W = \text{crossprod}(R, Q)$ .

**JADE** The JADE approach finds the orthogonal rotation matrix  $R$  that (approximately) diagonalizes the cumulant array of the source signals. See Cardoso and Souloumiac (1993,1996) and Helwig and Hong (2013) for specifics of the JADE algorithm.

**Value**

<code>S</code>	Matrix of source signal estimates ( $S = Y \%*\% R$ ).
<code>M</code>	Estimated mixing matrix.
<code>W</code>	Estimated unmixing matrix ( $W = \text{crossprod}(R, Q)$ ).
<code>Y</code>	Whitened data matrix.
<code>Q</code>	Whitening matrix.
<code>R</code>	Orthogonal rotation matrix.
<code>vafs</code>	Variance-accounted-for by each component.
<code>iter</code>	Number of algorithm iterations.
<code>converged</code>	Logical indicating if algorithm converged.

**Author(s)**

Nathaniel E. Helwig <helwig@umn.edu>

**References**

- Cardoso, J.F., & Souloumiac, A. (1993). Blind beamforming for non-Gaussian signals. *IEE Proceedings-F*, 140(6), 362-370. doi:10.1049/ipf2.1993.0054
- Cardoso, J.F., & Souloumiac, A. (1996). Jacobi angles for simultaneous diagonalization. *SIAM Journal on Matrix Analysis and Applications*, 17(1), 161-164. doi:10.1137/S0895479893259546

Helwig, N.E. & Hong, S. (2013). A critique of Tensor Probabilistic Independent Component Analysis: Implications and recommendations for multi-subject fMRI data analysis. *Journal of Neuroscience Methods*, 213(2), 263-273. doi:10.1016/j.jneumeth.2012.12.009

## See Also

[icafast](#) for FastICA

[icaimax](#) for ICA via Infomax

## Examples

```
##### EXAMPLE 1 #####

# generate noiseless data (p == r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(4), nrow = 2, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via JADE with 2 components
imod <- icajade(Xmat, nc = 2)
acy(Bmat, imod$M)
cor(Amat, imod$S)

##### EXAMPLE 2 #####

# generate noiseless data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), nrow = 100, ncol = 2)
Xmat <- tcrossprod(Amat, Bmat)

# ICA via JADE with 2 components
imod <- icajade(Xmat, nc = 2)
cor(Amat, imod$S)

##### EXAMPLE 3 #####

# generate noisy data (p != r)
set.seed(123)
nobs <- 1000
Amat <- cbind(icasamp("a", "rnd", nobs), icasamp("b", "rnd", nobs))
Bmat <- matrix(2 * runif(200), 100, 2)
Emat <- matrix(rnorm(10^5), nrow = 1000, ncol = 100)
Xmat <- tcrossprod(Amat, Bmat) + Emat
```

```
# ICA via JADE with 2 components
imod <- icajade(Xmat, nc = 2)
cor(Amat, imod$S)
```

---

icaplot

*Plot Densities of Source Signal Distributions*

---

### Description

Plot density (pdf) and kurtosis for the 18 source signal distributions used in Bach and Jordan (2002); see [icasamp](#) for more information.

### Usage

```
icaplot(xseq = seq(-2,2,length.out=500),
        xlab = "", ylab = "", lty = 1,
        lwd = 1, col = "black", ...)
```

### Arguments

xseq	Sequence of ordered data values for plotting density.
xlab	X-axis label for plot (default is no label).
ylab	Y-axis label for plot (default is no label).
lty	Line type for each density (scalar or vector of length 18).
lwd	Line width for each density (scalar or vector of length 18).
col	Line color for each density (scalar or vector of length 18).
...	Optional inputs for plot.

### Value

Produces a plot with NULL return value.

### Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

### References

Bach, F.R. (2002). *kernel-ica*. MATLAB toolbox (ver 1.2) <http://www.di.ens.fr/~fbach/kernel-ica/>.  
Bach, F.R. & Jordan, M.I. (2002). Kernel independent component analysis. *Journal of Machine Learning Research*, 3, 1-48.

**Examples**

```
## Not run:
##### EXAMPLE #####

quartz(height=9,width=7)
par(mar=c(3,3,3,3))
icaplot()

## End(Not run)
```

---

 icasamp

---

*Sample from Various Source Signal Distributions*


---

**Description**

Sample observations from the 18 source signal distributions used in Bach and Jordan (2002). Can also return density values and kurtosis for each distribution. Use [icaplot](#) to plot distributions.

**Usage**

```
icasamp(dname, query = c("rnd", "pdf", "kur"),
        nsamp = NULL, data = NULL)
```

**Arguments**

dname	Distribution name: letter "a" through "r" (see Bach & Jordan, 2002).
query	What to return: query="rnd" for random sample, query="pdf" for density values, and query="kur" for kurtosis.
nsamp	Number of observations to sample. Only used if query="rnd".
data	Data values for density evaluation. Only used if query="pdf".

**Details**

Inspired by `usr_distrib.m` from Bach's (2002) `kernel-ica` MATLAB toolbox.

**Value**

If query="rnd", returns random sample of size nsamp.

If query="pdf", returns density for input data.

If query="kur", returns kurtosis of distribution.

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## References

- Bach, F.R. (2002). *kernel-ica*. MATLAB toolbox (ver 1.2) <http://www.di.ens.fr/~fbach/kernel-ica/>.
- Bach, F.R. & Jordan, M.I. (2002). Kernel independent component analysis. *Journal of Machine Learning Research*, 3, 1-48.

## Examples

```
##### EXAMPLE #####

# sample 1000 observations from distribution "f"
set.seed(123)
mysamp <- icasamp("f", "rnd", nsamp=1000)
xr <- range(mysamp)
hist(mysamp, freq=FALSE, ylim=c(0, .8), breaks=sqrt(1000))

# evaluate density of distribution "f"
xseq <- seq(-5, 5, length.out=1000)
mypdf <- icasamp("f", "pdf", data=xseq)
lines(xseq, mypdf)

# evaluate kurtosis of distribution "f"
icasamp("f", "kur")
```

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