

# Package ‘nda’

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**Type** Package

**Title** Generalized Network-Based Dimensionality Reduction and Analysis

**Version** 0.1.12

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**Description** Non-parametric dimensionality reduction function. Reduction with and without feature selection. Plot functions. Automated feature selections. Kosztyan et. al. (2022) <[doi:10.1016/j.knosys.2022.109180](https://doi.org/10.1016/j.knosys.2022.109180)>.

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** true

**URL** <https://github.com/kzst/nda>

**Depends** R (>= 4.00)

**Imports** energy, psych, stats, igraph, Matrix, MASS, ppcor, visNetwork

**RoxygenNote** 7.2.1

**NeedsCompilation** no

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## R topics documented:

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|             |   |
|-------------|---|
| nda-package | <i>Package of Generalized Network-based Dimensionality Reduction and Analyses</i> |
|-------------|---|

---

## Description

The package of Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

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## References

Kosztyan, Z. T., Kurbucz, M. T., & Katona, A. I. (2022). Network-based dimensionality reduction of high-dimensional, low-sample-size datasets. *Knowledge-Based Systems*, 109180.

Kurbucz, M. T., Katona, A. I., Lantos, Z., & Kosztyan, Z. T. (2021). The Role of Societal Aspects in the Formation of Official COVID-19 Reports: A Data-Driven Analysis. *International journal of environmental research and public health*, 18(4), 1505.

## See Also

[ndr](#), [plot](#), [biplot](#), [summary](#), [dCor](#).

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|            |   |
|------------|---|
| biplot.nda | <i>Biplot function for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)</i> |
|------------|---|

---

## Description

Biplot function for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)

## Usage

```
## S3 method for class 'nda'  
biplot(x, main=NULL,...)
```

## Arguments

|      |                             |
|------|-----------------------------|
| x    | an object of class 'NDA'.   |
| main | main title of biplot.       |
| ...  | other graphical parameters. |

## Author(s)

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## See Also

[plot](#), [summary](#), [ndr](#), [data\\_gen](#).

## Examples

```
# Biplot function without feature selection  
  
# Generate 200 x 50 random block matrix with 3 blocks and lambda=0 parameter  
  
df<-data_gen(200,50,3,0)  
p<-ndr(df)  
biplot(p)
```

---

|              |  |
|--------------|--|
| COVID19_2020 | <i>Covid' 19 case datasets of countries (2020), where the data frame has 138 observations of 18 variables.</i> |
|--------------|--|

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA) Covid' 19 of countries (2020), where the data frame has 138 observations of 18 variables.

**Usage**

```
data("COVID19_2020")
```

**Format**

A data frame with 138 observations 18 variables.

**Source**

Kurbucz, M. T. (2020). A joint dataset of official COVID-19 reports and the governance, trade and competitiveness indicators of World Bank group platforms. Data in brief, 31, 105881.

**Examples**

```
data(COVID19_2020)
```

---

|                 |  |
|-----------------|--|
| CrimesUSA1990.X | <i>Crimes in USA cities in 1990. Independent variables (X)</i> |
|-----------------|--|

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA) Crimes in USA cities in 1990. Independent variables (X)

**Usage**

```
data("CrimesUSA1990.X")
```

**Format**

A data frame with 1994 observations 123 variables.

**Source**

UCI - Machine Learning Repository: <https://archive.ics.uci.edu/ml/datasets/communities+and+crime>

**Examples**

```
data(CrimesUSA1990.X)
```

---

|                 |   |
|-----------------|---|
| CrimesUSA1990.Y | <i>Crimes in USA cities in 1990. Dependent variable (Y)</i> |
|-----------------|---|

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)  
Crimes in USA cities in 1990. Dependent variable (Y)

**Usage**

```
data("CrimesUSA1990.Y")
```

**Format**

A data frame with 1994 observations 1 variables.

**Source**

UCI - Machine Learning Repository: <https://archive.ics.uci.edu/ml/datasets/communities+and+crime>

**Examples**

```
data(CrimesUSA1990.Y)
```

---

|           |  |
|-----------|--|
| CWTS_2020 | <i>CWTS Leiden's University Ranking 2020 for all scientific fields, within the period of 2016-2019. 1176 observations (i.e., universities), and 42 variables (i.e., indicators).</i> |
|-----------|--|

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)  
CWTS Leiden's 2020 dataset, where the data frame has 1176 observations of 42 variables.

**Usage**

```
data("CWTS_2020")
```

**Format**

A data frame with 1176 observations of 42 variables.

**Source**

CWTS Leiden Ranking 2020: <https://www.leidenranking.com/ranking/2020/list>

**Examples**

```
data(CWTS_2020)
```

---

data\_gen

*Generate random block matrix for GNDA*

---

**Description**

Generate random block matrix for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)

**Usage**

```
data_gen(n, m, nfactors=2, lambda=1)
```

**Arguments**

|          |  |
|----------|--|
| n        | number of rows   |
| m        | number of columns  |
| nfactors | number of blocks (factors, where the default value is 2) |
| lambda   | exponential smoothing, where the default value is 1      |

**Details**

n, m, nfactors must be integers, and they are not less than 1; lambda should be a positive real number.

**Value**

M a dataframe of a block matrix

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## Examples

```
# Specification 30 by 10 random block matrices with 2 blocks/factors
df<-data_gen(30,10)
library(psych)
scree(df)
biplot(ndr(df))
# Specification 40 by 20 random block matrices with 3 blocks/factors
df<-data_gen(40,20,3)
library(psych)
scree(df)
biplot(ndr(df))
plot(ndr(df))

# Specification 50 by 20 random block matrices with 4 blocks/factors
# lambda=0.1
df<-data_gen(50,15,4,0.1)
scree(df)
biplot(ndr(df))
plot(ndr(df))
```

---

dCor

*Calculating distance correlation of two vectors or columns of a matrix*

---

## Description

Calculating distance correlation of two vectors or columns of a matrix for Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

The calculation is very slow for large matrices!

## Usage

```
dCor(x, y=NULL)
```

## Arguments

|   |   |
|---|---|
| x | a numeric vector, a numeric matrix (in this case y=NULL), or a numeric data frame (in this case y=NULL) |
| y | a numeric vector (optional)   |

## Details

If x is a numeric vector, y must be specified. If x is a numeric matrix or numeric data frame, y must be ignored from the parameters.

## Value

Either a distance correlation value of vectors x and y, or a distance correlation matrix of x.

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**References**

Rizzo M, Szekely G (2021). *\_energy: E-Statistics: Multivariate Inference via the Energy of Data\_*. R package version 1.7-8, <URL: <https://CRAN.R-project.org/package=energy>>.

**Examples**

```
# Specification of distance correlation value of vectors x and y.
x<-rnorm(36)
y<-rnorm(36)
dCor(x,y)
# Specification of distance correlation matrix.
x<-matrix(rnorm(36),nrow=6)
dCor(x)
```

---

dCov

*Calculating distance covariance of two vectors or columns of a matrix*

---

**Description**

Calculating distance covariance of two vectors or columns of a matrix for Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

The calculation is very slow for large matrices!

**Usage**

```
dCov(x,y=NULL)
```

**Arguments**

|   |   |
|---|---|
| x | a numeric vector, a numeric matrix (in this case y=NULL), or a numeric data frame (in this case y=NULL) |
| y | a numeric vector (optional)   |

**Details**

If x is a numeric vector, y must be specified. If x is a numeric matrix or numeric data frame, y must be ignored from the parameters.

**Value**

Either a distance covariance value of vectors x and y, or a distance covariance matrix of x.



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**References**

Rizzo M, Szekely G (2021). *\_energy: E-Statistics: Multivariate Inference via the Energy of Data\_*. R package version 1.7-8, <URL: <https://CRAN.R-project.org/package=energy>>.

**Examples**

```
# Specification of distance covariance value of vectors x and y.
x<-rnorm(36)
y<-rnorm(36)
dCov(x,y)
# Specification of distance covariance matrix.
x<-matrix(rnorm(36),nrow=6)
dCov(x)
```

---

fs.dimred

*Feature selection for PCA, FA, and (G)NDA*

---

**Description**

This function drops variables that have low communality values and/or are common indicators (i.e., correlates more than one latent variables).

**Usage**

```
fs.dimred(fn,DF,min_comm=0.25,com_comm=0.25)
```

**Arguments**

|          |   |
|----------|---|
| fn       | It is a list variable of the output of a principal (PCA), a fa (FA), or an ndr (NDA) function.                    |
| DF       | Numeric data frame, or a numeric matrix of the data table   |
| min_comm | Scalar between 0 to 1. Minimal communality value, which a variable has to be achieved. The default value is 0.25. |
| com_comm | Scalar between 0 to 1. The minimal difference value between loadings. The default value is 0.25.                  |

**Details**

This function only works with `principal`, `fa`, and `ndr` functions.

This function drops each variable that has a low communality value (under `min_comm` value). In other words, that variable does not fit enough of any latent variable.

This function also drops so-called common indicators, which correlate highly with more than one latent variable. And the difference in the correlation is either lower than the `com_comm` value or the greatest absolute factor loading value is not twice greater than the second greatest factor loading.

**Value**

|                          |  |
|--------------------------|--|
| <code>dropped_low</code> | Numeric data frame or numeric matrix. Set of indicators (i.e. variables), which are dropped by their low communalities. This value is NULL if a correlation matrix is used as an input or there is no dropped indicator. |
| <code>dropped_com</code> | Numeric data frame or numeric matrix. Set of dropped common indicators (i.e. common variables). This value is NULL if a correlation matrix is used as an input or there is no dropped indicator.                         |
| <code>remain_DF</code>   | Numeric data frame or numeric matrix. Set of retained indicators   |
| <code>...</code>         | Other outputs came from <code>principal</code> , <code>fa</code> , or in <code>ndr</code>  |

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**References**

Abonyi, J., Czvetkó, T., Kosztyán, Z. T., & Héberger, K. (2022). Factor analysis, sparse PCA, and Sum of Ranking Differences-based improvements of the Promethee-GAIA multicriteria decision support technique. *Plos one*, 17(2), e0264277. doi:10.1371/journal.pone.0264277

**See Also**

[principal,fa,ndr](#).

**Examples**

```
data<-I40_2020

library(psych)

# Principal Component Analysis (PCA)

pca<-principal(data,nfactors=2,covar=TRUE)
pca

# Feature selection with default values
```

```

PCA<-fs.dimred(pca,data)
PCA

# List of dropped, low communality value indicators
print(colnames(PCA$dropped_low))

# List of dropped, common communality value indicators
print(colnames(PCA$dropped_com))

# List of retained indicators
print(colnames(PCA$retained_DF))

# Principal Component Analysis (PCA) of correlation matrix

pca<-principal(cor(data,method="spearman"),nfactors=2,covar=TRUE)
pca

# Feature selection
min_comm<-0.25 # Minimal communality value
com_comm<-0.20 # Minimal common communality value

PCA<-fs.dimred(pca,cor(data,method="spearman"),min_comm,com_comm)
PCA

```

fs.KMO

*Feature selection for KMO***Description**

Drop variables if their MSA<sub>i</sub> value is lower than a threshold, in order to increase the overall KMO (MSA) value.

**Usage**

```
fs.KMO(data,min_MSA=0.5,cor.mtx=FALSE)
```

**Arguments**

|         |  |
|---------|--|
| data    | A numeric data frame   |
| min_MSA | A numeric value. Minimal MSA value for variable i  |
| cor.mtx | Boolean value. The input is either a correlation matrix (cor.mtx=TRUE), or not (cor.mtx=FALSE) |

**Details**

Low Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy does not suggest using principal component or factor analysis. Therefore, this function drop variables with low KMO/MSA values.

**Value**

data                    Cleaned data or the cleaned correlation matrix.

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**References**

Abonyi, J., Czvetkó, T., Kosztyán, Z. T., & Héberger, K. (2022). Factor analysis, sparse PCA, and Sum of Ranking Differences-based improvements of the Promethee-GAIA multicriteria decision support technique. *Plos one*, 17(2), e0264277. doi:10.1371/journal.pone.0264277

**See Also**

[summary](#).

**Examples**

```
library(psych)
data(I40_2020)
data<-I40_2020
KMO(fs.KMO(data,min_MSA=0.7,cor.mtx=FALSE))
```

---

GOVDB2020

*Governmental and economic data of countries (2020), where the data frame has 138 observations of 2161 variables.*

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA) Governmental and economic data of countries (2020), where the data frame has 138 observations of 2161 variables.

**Usage**

```
data("GOVDB2020")
```

**Format**

A data frame with 138 observations of 2161 variables.

**Source**

Kurbucz, M. T. (2020). A joint dataset of official COVID-19 reports and the governance, trade and competitiveness indicators of World Bank group platforms. *Data in brief*, 31, 105881.

**Examples**

```
data(GOVDB2020)
```

---

I40\_2020

*NUTS2 regional development data (2020) of I4.0 readiness, where the data frame has 414 observations of 101 variables.*

---

**Description**

Sample datasets for Generalized Network-based Dimensionality Reduction and Analysis (GNDA) NUTS2 regional development data (2020), where the data frame has 414 observations of 101 variables.

**Usage**

```
data("COVID19_2020")
```

**Format**

A data frame with 414 observations of 101 variables.

**Source**

Honti, G., Czvetkó, T., & Abonyi, J. (2020). Data describing the regional Industry 4.0 readiness index. Data in Brief, 33, 106464.

**Examples**

```
data(I40_2020)
```

---

ndr

*Generalized Network-based Dimensionality Reduction and Analysis (GNDA)*

---

**Description**

The main function of Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

**Usage**

```
ndr(r, covar=FALSE, cor_method=1, cor_type=1, min_R=0, min_comm=2, Gamma=1, null_model_type=4, mod_mode=6, min_evalue=0, min_communality=0, com_communalities=0, use_rotation=FALSE)
```

**Arguments**

|                                |  |
|--------------------------------|--|
| <code>r</code>                 | A numeric data frame   |
| <code>covar</code>             | If this value is FALSE (default), it finds the correlation matrix from the raw data. If this value is TRUE, it uses the matrix <code>r</code> as a correlation/similarity matrix.  |
| <code>cor_method</code>        | Correlation method (optional). '1' Pearson's correlation (default), '2' Spearman's correlation, '3' Kendall's correlation, '4' Distance correlation  |
| <code>cor_type</code>          | Correlation type (optional). '1' Bivariate correlation (default), '2' partial correlation, '3' semi-partial correlation  |
| <code>min_R</code>             | Minimal square correlation between indicators (default: 0).  |
| <code>min_comm</code>          | Minimal number of indicators per community (default: 2).   |
| <code>Gamma</code>             | Gamma parameter in multiresolution null model (default: 1).  |
| <code>null_model_type</code>   | '1' Differential Newman-Grivan's null model, '2' The null model is the mean of square correlations between indicators, '3' The null model is the specified minimal square correlation, '4' Newman-Grivan's model (default) |
| <code>mod_mode</code>          | Community-based modularity calculation mode: '1' Louvain modularity, '2' Fast-greedy modularity, '3' Leading Eigen modularity, '4' Infomap modularity, '5' Walktrap modularity, '6' Leiden modularity (default)            |
| <code>min_evalue</code>        | Minimal eigenvector centrality value (default: 0)  |
| <code>min_communality</code>   | Minimal communality value of indicators (default: 0)   |
| <code>com_communalities</code> | Minimal common communalities (default: 0)  |
| <code>use_rotation</code>      | FALSE no rotation (default), TRUE varimax rotation   |

**Details**

NDA both works on low and high simple size datasets. If `min_evalue=min_communality=com_communalities=0` than there is no feature selection.

**Value**

|                          |  |
|--------------------------|--|
| <code>communality</code> | Communality estimates for each item. These are merely the sum of squared factor loadings for that item. It can be interpreted in correlation matrices. |
| <code>loadings</code>    | A standard loading matrix of class "loadings".   |
| <code>uniqueness</code>  | Uniqueness values of indicators.   |
| <code>factors</code>     | Number of found factors.   |
| <code>scores</code>      | Estimates of the factor scores are reported (if <code>covar=FALSE</code> ).  |
| <code>n.obs</code>       | Number of observations specified or found.   |
| <code>fn</code>          | Factor name: NDA   |
| <code>Call</code>        | Callback function  |

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**References**

Kosztyan, Z. T., Kurbucz, M. T., & Katona, A. I. (2022). Network-based dimensionality reduction of high-dimensional, low-sample-size datasets. *Knowledge-Based Systems*, 109180. doi:10.1016/j.knosys.2022.109180

**See Also**

[plot](#), [biplot](#), [summary](#).

**Examples**

```
data(swiss)
df<-swiss
p<-ndr(df)
summary(p)
plot(p)
biplot(p)
```

---

pdCor

*Calculating partial distance correlation of columns of a matrix*

---

**Description**

Calculating partial distance correlation of two columns of a matrix for Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

The calculation is very slow for large matrices!

**Usage**

```
pdCor(x)
```

**Arguments**

x                    a a numeric matrix, or a numeric data frame

**Value**

Partial distance correlation matrix of x.

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**References**

Rizzo M, Szekely G (2021). *\_energy: E-Statistics: Multivariate Inference via the Energy of Data\_*. R package version 1.7-8, <URL: <https://CRAN.R-project.org/package=energy>>.

**Examples**

```
# Specification of partial distance correlation matrix.
x<-matrix(rnorm(36),nrow=6)
pdCor(x)
```

---

|          |   |
|----------|---|
| plot.nda | <i>Plot function for Generalized Network-based Dimensionality Reduction and Analysis (GNDA)</i> |
|----------|---|

---

**Description**

Plot variable network graph

**Usage**

```
## S3 method for class 'nda'
plot(x, cuts=0.3, interactive=TRUE, edgescale=1.0, labeldist=-1.5,...)
```

**Arguments**

|             |  |
|-------------|--|
| x           | an object of class 'NDA'.  |
| cuts        | minimal square correlation value for an edge in the correlation network graph (default 0.3). |
| interactive | Plot interactive visNetwork graph or non-interactive igraph plot (default TRUE).             |
| edgescale   | Proportion scale value of edge width.  |
| labeldist   | Vertex label distance in non-interactive igraph plot (default value =-1.5).                  |
| ...         | other graphical parameters.  |

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**See Also**

[biplot](#), [summary](#), [ndr](#).

**Examples**

```
# Plot function with feature selection

data("CrimesUSA1990.X")
df<-CrimesUSA1990.X
p<-ndr(df)
biplot(p,main="Biplot of CrimesUSA1990 without feature selection")

# Plot function with feature selection
# minimal eigen values (min_evalue) is 0.0065
# minimal communality value (min_communality) is 0.1
# minimal common communality value (com_communalities) is 0.1

p<-ndr(df,min_evalue = 0.0065,min_communality = 0.1,com_communalities = 0.1)

# Plot with default (cuts=0.3)
plot(p)

# Plot with higher cuts
plot(p,cuts=0.6)
```

---

spdCor

*Calculating semi-partial distance correlation of columns of a matrix*

---

**Description**

Calculating semi-partial distance correlation of two columns of a matrix for Generalized Network-based Dimensionality Reduction and Analysis (GNDA).

The calculation is very slow for large matrices!

**Usage**

```
spdCor(x)
```

**Arguments**

x                    a a numeric matrix, or a numeric data frame

**Value**

Semi-partial distance correlation matrix of x.

**Author(s)**

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**References**

Rizzo M, Szekely G (2021). *\_energy: E-Statistics: Multivariate Inference via the Energy of Data\_*. R package version 1.7-8, <URL: <https://CRAN.R-project.org/package=energy>>.

**Examples**

```
# Specification of semi-partial distance correlation matrix.
x<-matrix(rnorm(36),nrow=6)
spdCor(x)
```

---

summary.nda

*Summary function of Generalized Network-based Dimensionality Reduction and Analysis (GNDA)*

---

**Description**

Print summary of Generalized Network-based Dimensionality Reduction and Analysis (GNDA)

**Usage**

```
## S3 method for class 'nda'
summary(object, digits = getOption("digits"), ...)
```

**Arguments**

`object` an object of class 'nda'.  
`digits` the number of significant digits to use when `add.stats = TRUE`.  
`...` additional arguments affecting the summary produced.

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**See Also**

[biplot](#), [plot](#), [ndr](#).

### Examples

```
# Example of summary function of NDA without feature selection

data("CrimesUSA1990.X")
df<-CrimesUSA1990.X
p<-ndr(df)
summary(p)

# Example of summary function of NDA with feature selection
# minimal eigen values (min_evalue) is 0.0065
# minimal communality value (min_communality) is 0.1
# minimal common communality value (com_communalities) is 0.1

p<-ndr(df,min_evalue = 0.0065,min_communality = 0.1,com_communalities = 0.1)
summary(p)
```

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