

# Package ‘RSDA’

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**Type** Package

**Title** R to Symbolic Data Analysis

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**Description** Symbolic Data Analysis (SDA) was proposed by professor Edwin Diday in 1987, the main purpose of SDA is to substitute the set of rows (cases) in the data table for a concept (second order statistical unit). This package implements, to the symbolic case, certain techniques of automatic classification, as well as some linear models.

**License** GPL (>= 2)

**Encoding** UTF-8

**Depends** R (>= 3.4)

**URL** <https://oldemarrodiguez.com/>

**Suggests** testthat (>= 2.1.0), knitr, rmarkdown

**RoxygenNote** 7.3.2

**Imports** vctrs (>= 0.2.4), dplyr (>= 0.8.5),forcats, scales, stringr, rlang (>= 0.4.5), purrr, magrittr, tidyselect, tibble (>= 3.0.0), stats, RJSONIO, XML, ggplot2, ggpolypath, reshape, glmnet, FactoMineR, princurve, nloptr, sqldf, randomcoloR, kknn, e1071, gbm, randomForest, rpart, neuralnet, umap, xtable, plotly, ggrepel

**VignetteBuilder** knitr

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abalone	<i>SODAS XML data file.</i>
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**Description**

Example of SODAS XML data file converted in a CSV file in RSDA format.

**Usage**

`data(abalone)`

**Format**

An object of class `symbolic_tb1` (inherits from `tbl_df`, `tbl`, `data.frame`) with 24 rows and 7 columns.

**Source**

<http://www.info.fundp.ac.be/asso/sodaslink.htm>

**References**

Bock H-H. and Diday E. (eds.) (2000).Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

**Examples**

```
data(abalone)
res <- sym.pca(abalone, 'centers')
plot(res, choix = "ind")
plot(res, choix = "var")
```

---

as.data.frame.symbolic\_histogram  
a *data.frame*

---

**Description**

a `data.frame`

**Usage**

```
## S3 method for class 'symbolic_histogram'
as.data.frame(x, ...)
```

**Arguments**

x .....  
... ...

---

```
as.data.frame.symbolic_interval  
convertir a data.frame
```

---

## Description

convertir a data.frame

## Usage

```
## S3 method for class 'symbolic_interval'  
as.data.frame(x, ...)
```

## Arguments

x	a symbolic interval vector
...	further arguments passed to or from other methods.

---

```
as.data.frame.symbolic_modal  
Extract values
```

---

## Description

Extract values

## Usage

```
## S3 method for class 'symbolic_modal'  
as.data.frame(x, ...)
```

## Arguments

x	An object to be converted
...	Further arguments to be passed from or to other methods.

---

```
as.data.frame.symbolic_set  
convertir a data.frame
```

---

**Description**

convertir a data.frame

**Usage**

```
## S3 method for class 'symbolic_set'  
as.data.frame(x, ...)
```

**Arguments**

x	a symbolic interval vector
...	further arguments passed to or from other methods.

---

calc.burt.sym	Burt Matrix
---------------	-------------

---

**Description**

Burt Matrix

**Usage**

```
calc.burt.sym(sym.data, pos.var)
```

**Arguments**

sym.data	ddd
pos.var	ddd

`calculate.quantils.RSDA`  
`quantiles.RSDA`

### Description

`quantiles.RSDA`

### Usage

`calculate.quantils.RSDA(histogram.RSDA, num.quantils)`

### Arguments

`histogram.RSDA` A histogram  
`num.quantils` Number of quantiles

### Value

Quantiles of a Histogram

*Cardiological*      *Cardiological data example*

### Description

Cardiological interval data example.

### Usage

`data(Cardiological)`

### Format

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 11 rows and 3 columns.

### References

Billard L. and Diday E. (2006).Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

## Examples

```
data(Cardiological)
res.cm <- sym.lm(formula = Pulse~Syst+Diast, sym.data = Cardiological, method = 'cm')
pred.cm <- sym.predict(res.cm, Cardiological)
RMSE.L(Cardiological$Pulse, pred.cm$Fitted)
RMSE.U(Cardiological$Pulse, pred.cm$Fitted)
R2.L(Cardiological$Pulse,pred.cm$Fitted)
R2.U(Cardiological$Pulse,pred.cm$Fitted)
deter.coefficient(Cardiological$Pulse,pred.cm$Fitted)
```

cardiologicalv2

*Cardiological data example*

## Description

Cardiological interval data example.

## Usage

```
data(Cardiological)
```

## Format

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 44 rows and 5 columns.

## References

Billard L. and Diday E. (2006).Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

centers.interval

*Compute centers of the interval*

## Description

Compute centers of the interval

## Usage

```
centers.interval(sym.data)
```

## Arguments

`sym.data`      Symbolic interval data table.

**Value**

Centers of teh intervals.

**Author(s)**

Jorge Arce.

**References**

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984).Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prcurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prcurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

**See Also**

`sym.interval.pc`

**classic.to.sym**      *Generate a symbolic data frame*

**Description**

Generate a symbolic data table from a classic data table.

**Usage**

```
classic.to.sym(
  x = NULL,
  concept = NULL,
  variables = tidyselect::everything(),
  default.numeric = sym.interval,
  default.categorical = sym.modal,
  ...
)
```

## Arguments

x A data.frame.  
 concept These are the variable that we are going to use a concepts.  
 variables These are the variables that we want to include in the symbolic data table.  
 default.numeric function to use for numeric variables  
 default.categorical function to use for categorical variables  
 ... A vector with names and the type of symbolic data to use, the available types are type\_histogram (), type\_continuous (), type.set (), type.modal (), by default type\_histogram () is used for numeric variables and type\_modal () for the categorical variables.

## Value

a [tibble][tibble::tibble-package]

## References

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

cor

*Generic function for the correlation*

## Description

This function compute the symbolic correlation

## Usage

```

cor(x, ...)

## Default S3 method:
cor(
  x,
  y = NULL,
  use = "everything",
  method = c("pearson", "kendall", "spearman"),
  ...
)

## S3 method for class 'symbolic_interval'
cor(x, y, method = c("centers", "billard"), ...)

## S3 method for class 'symbolic_tbl'
cor(x, ...)

```

**Arguments**

x	A symbolic variable.
...	As in R cor function.
y	A symbolic variable.
use	An optional character string giving a method for computing covariances in the presence of missing values. This must be (an abbreviation of) one of the strings 'everything', 'all.obs', 'complete.obs', 'na.or.complete', or 'pairwise.complete.obs'.
method	The method to be use.

**Value**

Return a real number in [-1,1].

**Author(s)**

Oldemar Rodriguez Rojas

**References**

Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

cov

*Generic function for the covariance*

**Description**

This function compute the symbolic covariance.

**Usage**

```

cov(x, ...)

## Default S3 method:
cov(
  x,
  y = NULL,
  use = "everything",
  method = c("pearson", "kendall", "spearman"),
  ...
)

## S3 method for class 'symbolic_interval'

```

```

cov(x, y, method = c("centers", "billard"), na.rm = FALSE, ...)
## S3 method for class 'symbolic_tbl'
cov(x, ...)

```

### Arguments

x	First symbolic variables.
...	As in R cov function.
y	Second symbolic variables.
use	an optional character string giving a method for computing covariances in the presence of missing values. This must be (an abbreviation of) one of the strings 'everything', 'all.obs', 'complete.obs', 'na.or.complete', or 'pairwise.complete.obs'.
method	The method to be use.
na.rm	As in R cov function.

### Value

Return a real number.

### Author(s)

Oldemar Rodriguez Rojas

### References

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

deter.coefficient      *Compute the determination coefficient*

### Description

The determination coefficient represents a goodness-of-fit measure commonly used in regression analysis to capture the adjustment quality of a model.

### Usage

```
deter.coefficient(ref, pred)
```

### Arguments

ref	Variable that was predicted.
pred	The prediction given by the model.

**Value**

Return the determination coefficient.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

**See Also**

`sym.glm`

**Examples**

```
data(int_prost_test)
data(int_prost_train)
res.cm <- sym.lm(lpsa ~ ., sym.data = int_prost_train, method = "cm")
pred.cm <- sym.predict(res.cm, int_prost_test)
deter.coefficient(int_prost_test$lpsa, pred.cm$Fitted)
```

*dist.vect*

*Compute a distance vector*

**Description**

Compute a distance vector

**Usage**

`dist.vect(vector1, vector2)`

**Arguments**

<code>vector1</code>	First vector.
<code>vector2</code>	Second vector.

**Value**

Eclidean distance between the two vectors.

**Author(s)**

Jorge Arce

**References**

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D. Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

**See Also**

sym.interval.pc

---

dist.vect.matrix

*Compute the distance vector matrix*

---

**Description**

Compute the distance vector matrix.

**Usage**

```
dist.vect.matrix(vector, Matrix)
```

**Arguments**

- |        |                          |
|--------|--------------------------|
| vector | An n dimensional vector. |
| Matrix | An n x n matrix.         |

**Value**

The distance.

**Author(s)**

Jorge Arce.

## References

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

## See Also

`sym.interval.pc`

`ex1_db2so`

*Data example to generate symbolic objets*

## Description

This is a small data example to generate symbolic objets.

## Usage

```
data(ex1_db2so)
```

## Format

An object of class `data.frame` with 19 rows and 5 columns.

## References

- Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

## Examples

```
data(ex1_db2so)
ex1 <- ex1_db2so
result <- classic.to.sym(
  x = ex1_db2so,
  concept = c(state, sex),
  variables = c(county, group, age),
  county = mean(county),
  age_hist = sym.histogram(age, breaks = pretty(ex1_db2so$age, 5))
)
result
```

---

example1*Data Example 1*

---

**Description**

This a symbolic data table with variables of continuos, interval, histogram and set types.

**Usage**

```
data(example1)
```

**Format**

The labels \$C means that follows a continuous variable, \$I means an interval variable, \$H means a histogram variables and \$S means set variable. In the first row each labels should be follow of a name to variable and to the case of histogram a set variables types the names of the modalities (categories). In data rows for continuous variables we have just one value, for interval variables we have the minimum and the maximum of the interval, for histogram variables we have the number of modalities and then the probability of each modality and for set variables we have the cardinality of the set and next the elements of the set.

The format is the \*.csv file is:

```
$C F1 $I F2 F2 $M F3 M1 M2 M3 $S F4 e a 2 3 g b 1 4 i k c d
Case1 $C 2.8 $I 1 2 $M 3 0.1 0.7 0.2 $S 12 1 0 0 0 1 0 0 0 1 1 0 0
Case2 $C 1.4 $I 3 9 $M 3 0.6 0.3 0.1 $S 12 0 1 0 0 0 1 0 0 0 0 1 1
Case3 $C 3.2 $I -1 4 $M 3 0.2 0.2 0.6 $S 12 0 0 1 0 0 1 1 0 0 0 1 0
Case4 $C -2.1 $I 0 2 $M 3 0.9 0.0 0.1 $S 12 0 1 0 1 0 0 0 1 0 0 1 0
Case5 $C -3.0 $I -4 -2 $M 3 0.6 0.0 0.4 $S 12 1 0 0 0 1 0 0 0 1 1 0 0
```

The internal format is:

```
$N
[1] 5
$M
[1] 4
$sym.obj.names
[1] 'Case1' 'Case2' 'Case3' 'Case4' 'Case5'
$sym.var.names
[1] 'F1' 'F2' 'F3' 'F4'
$sym.var.types [1] '$C' '$I' '$H' '$S'
$sym.var.length
[1] 1 2 3 4
$sym.var.starts
[1] 2 4 8 13
$meta
```

```
$C F1 $I F2 F2 $M F3 M1 M2 M3 $S F4 e a 2 3 g b 1 4 i k c d Case1 $C 2.8 $I 1 2 $M 3 0.1 0.7
0.2 $S 12 1 0 0 0 1 0 0 0 1 1 0 0 Case2 $C 1.4 $I 3 9 $M 3 0.6 0.3 0.1 $S 12 0 1 0 0 0 1 0 0 0 0 1 1
Case3 $C 3.2 $I -1 4 $M 3 0.2 0.2 0.6 $S 12 0 0 1 0 0 1 1 0 0 0 1 0 Case4 $C -2.1 $I 0 2 $M 3 0.9
0.0 0.1 $S 12 0 1 0 1 0 0 0 1 0 0 1 0 Case5 $C -3.0 $I -4 -2 $M 3 0.6 0.0 0.4 $S 12 1 0 0 0 1 0 0 0 1
```

```
1 0 0 $data
F1 F2 F2.1 M1 M2 M3 e a 2 3 g b 1 4 i k c d Case1 2.8 1 2 0.1 0.7 0.2 1 0 0 0 1 0 0 0 1 1 0 0 Case2
1.4 3 9 0.6 0.3 0.1 0 1 0 0 0 1 0 0 0 0 1 1 Case3 3.2 -1 4 0.2 0.2 0.6 0 0 1 0 0 1 1 0 0 0 1 0 Case4
-2.1 0 2 0.9 0.0 0.1 0 1 0 0 0 1 0 0 1 0 Case5 -3.0 -4 -2 0.6 0.0 0.4 1 0 0 0 1 0 0 0 1 1 0 0
```

## References

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

## Examples

```
data(example1)
example1
```

*example2*

*Data Example 2*

## Description

This a symbolic data table with variables of continuos, interval, histogram and set types.

## Usage

```
data(example2)
```

## Format

```
$C F1 $I F2 F2 $M F3 M1 M2 M3 $C F4 $S F5 e a 2 3 g b 1 4 i k c d
Case1 $C 2.8 $I 1 2 $M 3 0.1 0.7 0.2 $C 6.0 $S 12 1 0 0 0 1 0 0 0 1 1 0 0
Case2 $C 1.4 $I 3 9 $M 3 0.6 0.3 0.1 $C 8.0 $S 12 0 1 0 0 0 1 0 0 0 0 1 1
Case3 $C 3.2 $I -1 4 $M 3 0.2 0.2 0.6 $C -7.0 $S 12 0 0 1 0 0 1 1 0 0 0 1 0
Case4 $C -2.1 $I 0 2 $M 3 0.9 0.0 0.1 $C 0.0 $S 12 0 1 0 1 0 0 0 1 0 0 1 0
Case5 $C -3.0 $I -4 -2 $M 3 0.6 0.0 0.4 $C -9.5 $S 12 1 0 0 0 1 0 0 0 1 1 0 0
```

## Examples

```
data(example2)
example2
```

example3

*Data Example 3***Description**

This a symbolic data table with variables of continuos, interval, histogram and set types.

**Usage**

```
data(example3)
```

**Format**

```
$C F1 $I F2 F2 $M F3 M1 M2 M3 $C F4 $S F5 e a 2 3 g b 1 4 i k c d $I F6 F6 $I F7 F7 Case1 $C
2.8 $I 1 2 $M 3 0.1 0.7 0.2 $C 6.0 $S 12 1 0 0 0 1 0 0 0 1 1 0 0 $I 0.00 90.00 $I 9 24 Case2 $C 1.4
$I 3 9 $M 3 0.6 0.3 0.1 $C 8.0 $S 12 0 1 0 0 0 1 0 0 0 0 1 1 $I -90.00 98.00 $I -9 9 Case3 $C 3.2 $I
-1 4 $M 3 0.2 0.2 0.6 $C -7.0 $S 12 0 0 1 0 0 1 1 0 0 0 1 0 $I 65.00 90.00 $I 65 70 Case4 $C -2.1
$I 0 2 $M 3 0.9 0.0 0.1 $C 0.0 $S 12 0 1 0 1 0 0 0 1 0 0 1 0 $I 45.00 89.00 $I 25 67 Case5 $C -3.0
$I -4 -2 $M 3 0.6 0.0 0.4 $C -9.5 $S 12 1 0 0 0 1 0 0 0 1 1 0 0 $I 20.00 40.00 $I 9 40 Case6 $C 0.1
$I 10 21 $M 3 0.0 0.7 0.3 $C -1.0 $S 12 1 0 0 0 0 1 0 1 0 0 0 $I 5.00 8.00 $I 5 8 Case7 $C 9.0 $I
4 21 $M 3 0.2 0.2 0.6 $C 0.5 $S 12 1 1 1 0 0 0 0 0 0 0 0 $I 3.14 6.76 $I 4 6
```

**Examples**

```
data(example3)
example3
```

example4

*Data Example 4***Description**

```
data(example4) example4
```

**Usage**

```
data(example4)
```

**Format**

```
$C 2.8 $I 1 2 $M 3 0.1 0.7 0.2 $C 6 $S F4 e a 2 3 g b 1 4 i k c d $I 0 90 Case2 $C 1.4 $I 3 9 $M 3
0.6 0.3 0.1 $C 8.0 $S 12 1 0 0 0 1 0 0 0 1 1 0 0 $I -90.00 98.00 Case3 $C 3.2 $I -1 4 $M 3 0.2 0.2
0.6 $C -7.0 $S 12 0 1 0 0 0 1 0 0 0 0 1 1 $I 65.00 90.00 Case4 $C -2.1 $I 0 2 $M 3 0.9 0.0 0.1 $C
0.0 $S 12 0 0 1 0 0 1 1 0 0 0 1 0 $I 45.00 89.00 Case5 $C -3.0 $I -4 -2 $M 3 0.6 0.0 0.4 $C -9.5 $S
12 0 1 0 1 0 0 0 1 0 0 1 0 $I 90.00 990.00 Case6 $C 0.1 $I 10 21 $M 3 0.0 0.7 0.3 $C -1.0 $S 12 1
0 0 0 1 0 0 0 1 1 0 0 $I 5.00 8.00 Case7 $C 9.0 $I 4 21 $M 3 0.2 0.2 0.6 $C 0.5 $S 12 1 1 0 0 0 0 1
0 0 0 0 1 $I 3.14 6.76
```

## Examples

```
data(example4)
example4
```

example5

*Data Example 5*

## Description

This a symbolic data matrix with continuos, interval, histograma a set data types.

## Usage

```
data(example5)
```

## Format

```
$H F0 M01 M02 $C F1 $I F2 F2 $H F3 M1 M2 M3 $S F4 E1 E2 E3 E4
Case1 $H 2 0.1 0.9 $C 2.8 $I 1 2 $H 3 0.1 0.7 0.2 $S 4 e g k i
Case2 $H 2 0.7 0.3 $C 1.4 $I 3 9 $H 3 0.6 0.3 0.1 $S 4 a b c d
Case3 $H 2 0.0 1.0 $C 3.2 $I -1 4 $H 3 0.2 0.2 0.6 $S 4 2 1 b c
Case4 $H 2 0.2 0.8 $C -2.1 $I 0 2 $H 3 0.9 0.0 0.1 $S 4 3 4 c a
Case5 $H 2 0.6 0.4 $C -3.0 $I -4 -2 $H 3 0.6 0.0 0.4 $S 4 e i g k
```

## Examples

```
data(example5)
example5
```

example6

*Data Example 6*

## Description

This a symbolic data matrix with continuos, interval, histograma a set data types.

## Usage

```
data(example6)
```

**Format**

```
$C F1 $M F2 M1 M2 M3 M4 M5 $I F3 F3 $M F4 M1 M2 M3 $C F5 $S F4 e a 2 3 g b 1 4 i k c d
Case1 $C 2.8 $M 5 0.1 0.1 0.1 0.1 0.6 $I 1 2 $M 3 0.1 0.7 0.2 $C 6.0 $S 12 1 0 0 0 1 0 0 0 1 1 0 0
Case2 $C 1.4 $M 5 0.1 0.1 0.1 0.1 0.6 $I 3 9 $M 3 0.6 0.3 0.1 $C 8.0 $S 12 0 1 0 0 0 1 0 0 0 0 1 1
Case3 $C 3.2 $M 5 0.1 0.1 0.1 0.1 0.6 $I -1 4 $M 3 0.2 0.2 0.6 $C -7.0 $S 12 0 0 1 0 0 1 1 0 0 0 1 0
Case4 $C -2.1 $M 5 0.1 0.1 0.1 0.1 0.6 $I 0 2 $M 3 0.9 0.0 0.1 $C 0.0 $S 12 0 1 0 1 0 0 0 1 0 0 1 0
Case5 $C -3.0 $M 5 0.1 0.1 0.1 0.1 0.6 $I -4 -2 $M 3 0.6 0.0 0.4 $C -9.5 $S 12 1 0 0 0 1 0 0 0 1 1 0
0
```

**Examples**

```
data(example6)
example6
```

example7

*Data Example 7***Description**

This a symbolic data matrix with continuos, interval, histogramma a set data types.

**Usage**

```
data(example6)
```

**Format**

```
$C F1 $H F2 M1 M2 M3 M4 M5 $I F3 F3 $H F4 M1 M2 M3 $C F5
Case1 $C 2.8 $H 5 0.1 0.2 0.3 0.4 0.0 $I 1 2 $H 3 0.1 0.7 0.2 $C 6.0
Case2 $C 1.4 $H 5 0.2 0.1 0.5 0.1 0.2 $I 3 9 $H 3 0.6 0.3 0.1 $C 8.0
Case3 $C 3.2 $H 5 0.1 0.1 0.2 0.1 0.5 $I -1 4 $H 3 0.2 0.2 0.6 $C -7.0
Case4 $C -2.1 $H 5 0.4 0.1 0.1 0.1 0.3 $I 0 2 $H 3 0.9 0.0 0.1 $C 0.0
Case5 $C -3.0 $H 5 0.6 0.1 0.1 0.1 0.1 $I -4 -2 $H 3 0.6 0.0 0.4 $C -9.5
```

**Examples**

```
data(example7)
example7
```

---

ex\_cfa1

*Correspondence Analysis Example*

---

### Description

Correspondence Analysis for Symbolic MultiValued Variables example.

### Usage

```
data(ex_cfa1)
```

### Format

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 4 rows and 4 columns.

### References

Rodriguez, O. (2011). Correspondence Analysis for Symbolic MultiValued Variables. Workshop in Symbolic Data Analysis Namur, Belgium

---

ex\_cfa2

*Correspondence Analysis Example*

---

### Description

Correspondence Analysis for Symbolic MultiValued Variables example.

### Usage

```
data(ex_cfa2)
```

### Format

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 6 rows and 5 columns.

### References

Rodriguez, O. (2011). Correspondence Analysis for Symbolic MultiValued Variables. Workshop in Symbolic Data Analysis Namur, Belgium

---

ex\_mcfa1

*Multiple Correspondence Analysis Example*

---

## Description

example for the sym.mcfa function.

example for the sym.mcfa function.

## Usage

```
data(ex_mcfa1)
```

```
ex_mcfa1
```

## Format

An object of class `data.frame` with 130 rows and 5 columns.

An object of class `data.frame` with 130 rows and 5 columns.

## Examples

```
data("ex_mcfa1")
sym.table <- classic.to.sym(ex_mcfa1,
                             concept = suspect,
                             hair = sym.set(hair),
                             eyes = sym.set(eyes),
                             region = sym.set(region))

res <- sym.mcfa(sym.table, c(1,2))
mcfa.scatterplot(res[,1], res[,2], sym.data = sym.table, pos.var = c(1,2))

data("ex_mcfa1")
sym.table <- classic.to.sym(
  x = ex_mcfa1,
  concept = "suspect",
  variables = c(hair, eyes, region),
  hair = sym.set(hair),
  eyes = sym.set(eyes),
  region = sym.set(region)
)
sym.table
```

ex\_mcfa2

*Multiple Correspondence Analysis Example***Description**

example for the sym.mcfa function.

**Usage**

```
data(ex_mcfa2)
```

**Format**

An object of class `data.frame` with 130 rows and 7 columns.

**Examples**

```
data("ex_mcfa2")

ex <- classic.to.sym(ex_mcfa2,
                      concept = employee_id,
                      variables = c(employee_id, salary, region, evaluation, years_worked),
                      salary = sym.set(salary),
                      region = sym.set(region),
                      evaluation = sym.set(evaluation),
                      years_worked = sym.set(years_worked))

res <- sym.mcfa(ex, c(1,2,3,4))
mcfa.scatterplot(res[,1], res[,2], sym.data = ex, pos.var = c(1,2,3,4))
```

facedata

*Face Data Example***Description**

Symbolic data matrix with all the variables of interval type.

**Usage**

```
data('facedata')
```

## Format

\$I;AD;AD;\$I;BC;BC;.....

HUS1;\$I;168.86;172.84;\$I;58.55;63.39;.....  
 HUS2;\$I;169.85;175.03;\$I;60.21;64.38;.....  
 HUS3;\$I;168.76;175.15;\$I;61.4;63.51;.....  
 INC1;\$I;155.26;160.45;\$I;53.15;60.21;.....  
 INC2;\$I;156.26;161.31;\$I;51.09;60.07;.....  
 INC3;\$I;154.47;160.31;\$I;55.08;59.03;.....  
 ISA1;\$I;164;168;\$I;55.01;60.03;.....  
 ISA2;\$I;163;170;\$I;54.04;59;.....  
 ISA3;\$I;164.01;169.01;\$I;55;59.01;.....  
 JPL1;\$I;167.11;171.19;\$I;61.03;65.01;.....  
 JPL2;\$I;169.14;173.18;\$I;60.07;65.07;.....  
 JPL3;\$I;169.03;170.11;\$I;59.01;65.01;.....  
 KHA1;\$I;149.34;155.54;\$I;54.15;59.14;.....  
 KHA2;\$I;149.34;155.32;\$I;52.04;58.22;.....  
 KHA3;\$I;150.33;157.26;\$I;52.09;60.21;.....  
 LOT1;\$I;152.64;157.62;\$I;51.35;56.22;.....  
 LOT2;\$I;154.64;157.62;\$I;52.24;56.32;.....  
 LOT3;\$I;154.83;157.81;\$I;50.36;55.23;.....  
 PHI1;\$I;163.08;167.07;\$I;66.03;68.07;.....  
 PHI2;\$I;164;168.03;\$I;65.03;68.12;.....  
 PHI3;\$I;161.01;167;\$I;64.07;69.01;.....  
 ROM1;\$I;167.15;171.24;\$I;64.07;68.07;.....  
 ROM2;\$I;168.15;172.14;\$I;63.13;68.07;.....  
 ROM3;\$I;167.11;171.19;\$I;63.13;68.03;.....

## References

Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

## Examples

```
## Not run:
data(facedata)
res.vertex.ps <- sym.interval.pc(facedata, 'vertex', 150, FALSE, FALSE, TRUE)
class(res.vertex.ps$sym.prin.curve) <- c('sym.data.table')
sym.scatterplot(res.vertex.ps$sym.prin.curve[,1], res.vertex.ps$sym.prin.curve[,2],
               labels=TRUE, col='red', main='PSC Face Data')

## End(Not run)
```

---

**format.symbolic\_histogram**

*Symbolic modal conversion functions to and from Character*

---

**Description**

Symbolic modal conversion functions to and from Character

**Usage**

```
## S3 method for class 'symbolic_histogram'  
format(x, ...)
```

**Arguments**

- |     |  |
|-----|--|
| x   | An object to be converted                                |
| ... | Further arguments to be passed from or to other methods. |

---

**format.symbolic\_interval**

*Symbolic interval conversion functions to and from Character*

---

**Description**

Symbolic interval conversion functions to and from Character

**Usage**

```
## S3 method for class 'symbolic_interval'  
format(x, ...)
```

**Arguments**

- |     |  |
|-----|--|
| x   | An object to be converted                                |
| ... | Further arguments to be passed from or to other methods. |

---

format.symbolic\_modal *Symbolic modal conversion functions to and from Character*

---

### Description

Symbolic modal conversion functions to and from Character

### Usage

```
## S3 method for class 'symbolic_modal'  
format(x, ...)
```

### Arguments

x	An object to be converted
...	Further arguments to be passed from or to other methods.

---

format.symbolic\_set *Symbolic set conversion functions to and from Character*

---

### Description

Symbolic set conversion functions to and from Character

### Usage

```
## S3 method for class 'symbolic_set'  
format(x, ...)
```

### Arguments

x	An object to be converted
...	Further arguments to be passed from or to other methods.

`get.limits.PCA`      *Projections onto PCA*

### Description

Calculate the interval projection onto the principal components

### Usage

```
get.limits.PCA(sym.data, matrix.stan, min.stan, max.stan, svd, nn, mm)
```

### Arguments

<code>sym.data</code>	An interval matrix
<code>matrix.stan</code>	A standardized matrix
<code>min.stan</code>	A matrix of minimum values standardized for each interval
<code>max.stan</code>	A matrix of maximum values standardized for each interval
<code>svd</code>	An eigen vectors matrix
<code>nn</code>	Number of concepts
<code>mm</code>	Number of variables

### Value

Concept Projections onto the principal components and correlation circle

`get.limits.PCA.individuals`      *Projections onto PCA*

### Description

Calculate the interval projection onto the principal components

### Usage

```
get.limits.PCA.individuals(
  sym.data,
  matrix.stan,
  min.stan,
  max.stan,
  svd,
  nn,
  mm
)
```

**Arguments**

sym.data	An interval matrix
matrix.stan	A standardized matrix
min.stan	A matrix of minimum values standardized for each interval
max.stan	A matrix of maximum values standardized for each interval
svd	An eigen vectors matrix
nn	Number of concepts
mm	Number of variables

**Value**

Concept Projections onto the principal components

---

get_cats	<i>Extract categories</i>
----------	---------------------------

---

**Description**

Extract categories

**Usage**

get\_cats(x, ...)

**Arguments**

x	An object to be converted
...	Further arguments to be passed from or to other methods.

---

get_props	<i>Extract prop</i>
-----------	---------------------

---

**Description**

Extract prop

**Usage**

get\_props(x, ...)

**Arguments**

x	An object to be converted
...	Further arguments to be passed from or to other methods.

hardwoodBrito	<i>Hard Wood Data Example</i>
---------------	-------------------------------

### Description

Symbolic Histogram matrix.

### Usage

```
data('hardwoodBrito')
```

### Format

An object of class `symbolic_tbl` (inherits from `symbolic_tbl`, `symbolic_tbl`, `symbolic_tbl`, `tbl_df`, `tbl`, `data.frame`) with 5 rows and 4 columns.

### References

Brito P. and Dias S. (2022). Analysis of Distributional Data. CRC Press, United States of America.

### Examples

```
## Not run:  
data(hardwoodBrito)  
hardwoodBrito  
  
## End(Not run)
```

HistRSDAToEcdf	<i>HistRSDAToEcdf</i>
----------------	-----------------------

### Description

`HistRSDAToEcdf`

### Usage

```
HistRSDAToEcdf(h)
```

### Arguments

h	A matrix of histograms
---	------------------------

### Value

Transformation in Ecdf object

**Author(s)**

Jorge Arce Garro

**Examples**

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA.2<-quantiles.RSDA.KS(pca.hist$sym.hist.matrix.PCA,100)
h<-Hardwood.quantiles.PCA.2[[1]][[1]]
HistRSDAToEcdf(h)

## End(Not run)
```

interval.centers      *calcula centros*

**Description**

calcula centros

**Usage**

```
interval.centers(x)
```

**Arguments**

x	tabla simbolica todos intervalos
---	----------------------------------

interval.histogram.plot

*Histogram plot for an interval variable*

**Description**

Histogram plot for an interval variable

**Usage**

```
interval.histogram.plot(x, n.bins, ...)
```

**Arguments**

- x An symbolic data table.
- n.bins Numbers of breaks of the histogram.
- ... Arguments to be passed to the barplot method.

**Value**

A list with components : frequency and histogram

**Examples**

```
data(oils)
res <- interval.histogram.plot(x = oils[, 3], n.bins = 3)
res
```

interval.large	<i>Calculate the large of each interval</i>
----------------	---

**Description**

Calculate the large of each interval

**Usage**

```
interval.large(x)
```

**Arguments**

- x An interval matrix

**Value**

A matrix with the large of each interval.

**Examples**

```
## Not run:
data(oils)
interval.large(oils)

## End(Not run)
```

---

interval.length	<i>Length for interval</i>
-----------------	----------------------------

---

**Description**

Calculate the large of each interval

**Usage**

```
interval.length(x)
```

**Arguments**

x	An interval matrix
---	--------------------

**Value**

A matrix with the length of each interval.

**Examples**

```
## Not run:  
data(oils)  
interval.length(oils)  
  
## End(Not run)
```

---

interval.max	<i>calcula maximos</i>
--------------	------------------------

---

**Description**

calcula maximos

**Usage**

```
interval.max(x)
```

**Arguments**

x	tabla simbolica todos intervalos
---	----------------------------------

<code>interval.min</code>	<i>calcula minimos</i>
---------------------------	------------------------

### Description

calcula minimos

### Usage

```
interval.min(x)
```

### Arguments

<code>x</code>	tabla simbolica todos intervalos
----------------	----------------------------------

<code>interval.ranges</code>	<i>calcula rangos</i>
------------------------------	-----------------------

### Description

calcula rangos

### Usage

```
interval.ranges(x)
```

### Arguments

<code>x</code>	tabla simbolica todos intervalos
----------------	----------------------------------

<code>int_prost_test</code>	<i>Linear regression model data example.</i>
-----------------------------	--

### Description

Linear regression model interval-valued data example.

### Usage

```
data(int_prost_test)
```

### Format

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 30 rows and 9 columns.

**References**

HASTIE, T., TIBSHIRANI, R. and FRIEDMAN, J. (2008). The Elements of Statistical Learning: Data Mining, Inference and Prediction. New York: Springer.

---

int\_prost\_train      *Linear regression model data example.*

---

**Description**

Linear regression model interval-valued data example.

**Usage**

```
data(int_prost_train)
```

**Format**

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 67 rows and 9 columns.

**References**

HASTIE, T., TIBSHIRANI, R. and FRIEDMAN, J. (2008). The Elements of Statistical Learning: Data Mining, Inference and Prediction. New York: Springer.

---

is.sym.histogram      *Symbolic histogram*

---

**Description**

Symbolic histogram

**Usage**

```
is.sym.histogram(x)
```

**Arguments**

x                  an object to be tested

**Value**

returns TRUE if its argument's value is a `symbolic_histogram` and FALSE otherwise.

**Examples**

```
x <- sym.histogram(iris$Sepal.Length)
is.sym.histogram(x)
```

**is.sym.interval**      *Symbolic interval*

### Description

Symbolic interval

### Usage

```
is.sym.interval(x)
```

### Arguments

x                  an object to be tested

### Value

returns TRUE if its argument's value is a symbolic\_vector and FALSE otherwise.

### Examples

```
x <- sym.interval(1:10)
is.sym.interval(x)
is.sym.interval("d")
```

**is.sym.modal**      *Symbolic modal*

### Description

Symbolic modal

### Usage

```
is.sym.modal(x)
```

### Arguments

x                  an object to be tested

### Value

returns TRUE if its argument's value is a symbolic\_modal and FALSE otherwise.

### Examples

```
x <- sym.modal(factor(c("a", "b", "b", "l")))
is.sym.modal(x)
```

---

is.sym.set	<i>Symbolic set</i>
------------	---------------------

---

**Description**

Symbolic set

**Usage**

```
is.sym.set(x)
```

**Arguments**

x	an object to be tested
---	------------------------

**Value**

returns TRUE if its argument's value is a symbolic\_set and FALSE otherwise.

**Examples**

```
x <- sym.set(factor(c("a", "b", "b", "1")))
is.sym.set(x)
```

---

lynne1	<i>Symbolic interval data example.</i>
--------	--

---

**Description**

Symbolic data matrix with all the variables of interval type.

**Usage**

```
data(lynne1)
```

**Format**

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 10 rows and 4 columns.

**References**

Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

**Examples**

```
data(lynne1)
lynne1
```

**mcfa.scatterplot**      *Plot Interval Scatterplot*

### Description

Plot Interval Scatterplot

### Usage

```
mcfa.scatterplot(x, y, sym.data, pos.var)
```

### Arguments

x	symbolic table with only one column.
y	symbolic table with only one column.
sym.data	original symbolic table.
pos.var	column number of the variables to be plotted.

### Examples

```
data("ex_mcfa1")
sym.table <- classic.to.sym(ex_mcfa1,
  concept = suspect,
  hair = sym.set(hair),
  eyes = sym.set(eyes),
  region = sym.set(region)
)

res <- sym.mcfa(sym.table, c(1, 2))
mcfa.scatterplot(res[, 2], res[, 3], sym.data = sym.table, pos.var = c(1, 2))
```

**mean.symbolic\_interval**

*Symbolic mean for intervals*

### Description

This function compute the symbolic mean for intervals

### Usage

```
## S3 method for class 'symbolic_interval'
mean(x, method = c("centers", "interval"), trim = 0, na.rm = F, ...)

## S3 method for class 'symbolic_tbl'
mean(x, ...)
```

**Arguments**

x	A symbolic interval.
method	The method to be use.
trim	As in R mean function.
na.rm	As in R mean function.
...	As in R mean function.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

median.symbolic\_interval  
*Symbolic Median*

**Description**

This function compute the median for symbolic intervals.

**Usage**

```
## S3 method for class 'symbolic_interval'
median(x, na.rm = FALSE, method = c("centers", "interval"), ...)

## S3 method for class 'symbolic_tbl'
median(x, ...)
```

**Arguments**

x	A symbolic interval.
na.rm	As in R median function.
method	The method to be use.
...	As in R median function.

**Author(s)**

Oldemar Rodriguez Rojas

## References

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

`method_summary`

*Summary method to CM and CRM regression model*

### Description

Summary method to CM and CRM regression model

### Usage

```
method_summary(ref, pred)
```

### Arguments

<code>ref</code>	Real values
<code>pred</code>	Predicted values

`min.symbolic_interval` *Maxima and Minima*

### Description

Maxima and Minima

### Usage

```
## S3 method for class 'symbolic_interval'
min(x, ...)

## S3 method for class 'symbolic_interval'
max(x, ...)

## S3 method for class 'symbolic_interval'
x$name = c("min", "max", "mean", "median")
```

### Arguments

<code>x</code>	symbolic interval vector
<code>...</code>	further arguments passed to or from other methods.
<code>name</code>	...

**Value**

a new symbolic interval with the minimum of the minima and the maximum of the maxima

---

neighbors.vertex      *Compute neighbors vertex*

---

**Description**

Compute neighbors vertex

**Usage**

neighbors.vertex(vertex, Matrix, num.neig)

**Arguments**

vertex	Vertes of the hipercube
Matrix	Interval Data Matrix.
num.neig	Number of vertices.

**Author(s)**

Jorge Arce

**References**

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

**See Also**

sym.interval.pc

**norm.vect***Compute the norm of a vector.***Description**

Compute the norm of a vector.

**Usage**

```
norm.vect(vector1)
```

**Arguments**

vector1	An n dimensional vector.
---------	--------------------------

**Value**

The L2 norm of the vector.

**Author(s)**

Jorge Arce

**References**

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prcurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prcurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

**See Also**

`sym.interval.pc`

---

oils                    *Ichino Oils example data.*

---

### Description

Symbolic data matrix with all the variables of interval type.

### Usage

```
data(oils)
```

### Format

```
$I GRA GRA $I FRE FRE $I IOD IOD $I SAP SAP  
L $I 0.930 0.935 $I -27 -18 $I 170 204 $I 118 196  
P $I 0.930 0.937 $I -5 -4 $I 192 208 $I 188 197  
Co $I 0.916 0.918 $I -6 -1 $I 99 113 $I 189 198  
S $I 0.920 0.926 $I -6 -4 $I 104 116 $I 187 193  
Ca $I 0.916 0.917 $I -25 -15 $I 80 82 $I 189 193  
O $I 0.914 0.919 $I 0 6 $I 79 90 $I 187 196  
B $I 0.860 0.870 $I 30 38 $I 40 48 $I 190 199  
H $I 0.858 0.864 $I 22 32 $I 53 77 $I 190 202
```

### References

Cazes P., Chouakria A., Diday E. et Schektman Y. (1997). Extension de l'analyse en composantes principales à des données de type intervalle, Rev. Statistique Appliquée, Vol. XLV Num. 3 pag. 5-24, France.

### Examples

```
data(oils)  
oils
```

---

pca.supplementary.vertex.fun.j.new  
Calculate the distance

---

### Description

Calculate the distance

**Usage**

```
pca.supplementary.vertex.fun.j.new(
  x,
  N,
  M,
  sym.var.names,
  sym.data.vertex.matrix,
  tot.individuals
)
```

**Arguments**

x	A Matrix
N	Number of concepts
M	Number of variables
sym.var.names	Names of concepts
sym.data.vertex.matrix	Vertex Matrix
tot.individuals	Number of individuals

**Value**

Distance

**Percentil.Arrow.plot    *Percentil.Arrow.plot***

---

**Description**

Percentil.Arrow.plot

**Usage**

```
Percentil.Arrow.plot(
  quantiles.sym,
  concept.names,
  var.names,
  Title,
  axes.x.label,
  axes.y.label,
  label.name
)
```

**Arguments**

quantiles.sym	Matrix of Quantiles
concept.names	Concept Names
var.names	Variables to plot the arrows
Title	Plot title
axes.x.label	Label of axis X
axes.y.label	Label of axis Y
label.name	Label

**Value**

Arrow Plot

**Author(s)**

Jorge Arce Garro

**Examples**

```

## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
label.name<-"Hard Wood"
Title<-"First Principal Plane"
axes.x.label<- "First Principal Component (84.83%)"
axes.y.label<- "Second Principal Component (9.70%)"
concept.names<-c("ACER")
var.names<-c("PC.1","PC.2")
quantile.ACER.plot<-Percentil.Arrow.plot(Hardwood.quantiles.PCA,
                                             concept.names,
                                             var.names,
                                             Title,
                                             axes.x.label,
                                             axes.y.label,
                                             label.name
                                             )
quantile.ACER.plot

## End(Not run)

```

**plot.symbolic\_tbl**      *Function for plotting a symbolic object*

## Description

Function for plotting a symbolic object

## Usage

```
## S3 method for class 'symbolic_tbl'
plot(
  x,
  col = NA,
  matrix.form = NA,
  border = FALSE,
  size = 1,
  title = TRUE,
  show.type = FALSE,
  font.size = 1,
  reduce = FALSE,
  hist.angle.x = 60,
  ...
)
```

## Arguments

<code>x</code>	The symbolic object.
<code>col</code>	A specification for the default plotting color.
<code>matrix.form</code>	A vector of the form c(num.rows,num.columns).
<code>border</code>	A logical value indicating whether border should be plotted.
<code>size</code>	The magnification to be used for each graphic.
<code>title</code>	A logical value indicating whether title should be plotted.
<code>show.type</code>	A logical value indicating whether type should be plotted.
<code>font.size</code>	The font size of graphics.
<code>reduce</code>	A logical value indicating whether values different from zero should be plotted in modal and set graphics.
<code>hist.angle.x</code>	The angle of labels in y axis. Only for histogram plot
<code>...</code>	Arguments to be passed to methods.

## Value

A plot of the symbolic data table.

**Author(s)**

Andres Navarro

**Examples**

```
## Not run:  
data(oils)  
plot(oils)  
plot(oils, border = T, size = 1.3)  
  
## End(Not run)
```

---

plot.sym\_umap

*Plot UMAP for symbolic data tables*

---

**Description**

Plot UMAP for symbolic data tables

**Usage**

```
## S3 method for class 'sym_umap'  
plot(x, ...)
```

**Arguments**

x	sym_umap object
...	params for plot

---

quantiles.RSDA

*quantiles.RSDA*

---

**Description**

quantiles.RSDA

**Usage**

```
quantiles.RSDA(histogram.matrix, num.quantiles)
```

**Arguments**

histogram.matrix	A matrix of histograms
num.quantiles	Number of quantiles

**Value**

Quantiles of a Histogram Matrix

**Author(s)**

Jorge Arce Garro

**Examples**

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,3)

## End(Not run)
```

**quantiles.RSDA.KS**      *quantiles.RSDA.KS*

**Description**

`quantiles.RSDA.KS`

**Usage**

```
quantiles.RSDA.KS(histogram.matrix, num.quantiles)
```

**Arguments**

<code>histogram.matrix</code>	A matrix of histograms
<code>num.quantiles</code>	Number of quantiles

**Value**

Quantiles of a Histogram Matrix

**Author(s)**

Jorge Arce Garro

## Examples

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
quantiles.RSDA.KS<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,100)

## End(Not run)
```

R2.L

*Lower boundary correlation coefficient.*

## Description

Compute the lower boundary correlation coefficient for two interval variables.

## Usage

```
R2.L(ref, pred)
```

## Arguments

- |      |                                    |
|------|------------------------------------|
| ref  | Variable that was predicted.       |
| pred | The prediction given by the model. |

## Value

The lower boundary correlation coefficient.

## Author(s)

Oldemar Rodriguez Rojas

## References

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

**See Also**

`sym.glm`

**Examples**

```
data(int_prost_train)
data(int_prost_test)
res.cm <- sym.lm(lpsa ~ ., sym.data = int_prost_train, method = "cm")
pred.cm <- sym.predict(res.cm, int_prost_test)
R2.L(int_prost_test$lpsa, pred.cm$Fitted)
```

R2.U

*Upper boundary correlation coefficient.*

**Description**

Compute the upper boundary correlation coefficient for two interval variables.

**Usage**

```
R2.U(ref, pred)
```

**Arguments**

- |                   |                                    |
|-------------------|------------------------------------|
| <code>ref</code>  | Variable that was predicted.       |
| <code>pred</code> | The prediction given by the model. |

**Value**

The upper boundary correlation coefficient.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

**See Also**

`sym.glm`

## Examples

```
data(int_prost_train)
data(int_prost_test)
res.cm <- sym.lm(lpsa ~ ., sym.data = int_prost_train, method = "cm")
pred.cm <- sym.predict(res.cm, int_prost_test)
R2.U(int_prost_test$lpsa, pred.cm$Fitted)
```

**read.sym.table** *Read a Symbolic Table*

## Description

It reads a symbolic data table from a CSV file.

## Usage

```
read.sym.table(file, header = TRUE, sep, dec, row.names = NULL)
```

## Arguments

file	The name of the CSV file.
header	As in R function read.table
sep	As in R function read.table
dec	As in R function read.table
row.names	As in R function read.table

## Details

The labels \$C means that follows a continuous variable, \$I means an interval variable, \$H means a histogram variables and \$S means set variable. In the first row each labels should be follow of a name to variable and to the case of histogram a set variables types the names of the modalities (categories) . In data rows for continuous variables we have just one value, for interval variables we have the minimum and the maximum of the interval, for histogram variables we have the number of modalities and then the probability of each modality and for set variables we have the cardinality of the set and next the elements of the set.

The format is the CSV file should be like:

\$C F1 \$I F2 F2 \$H F3 M1 M2 M3 \$S F4 E1 E2 E3 E4

Case1 \$C 2.8 \$I 1 2 \$H 3 0.1 0.7 0.2 \$S 4 e g k i

Case2 \$C 1.4 \$I 3 9 \$H 3 0.6 0.3 0.1 \$S 4 a b c d

Case3 \$C 3.2 \$I -1 4 \$H 3 0.2 0.2 0.6 \$S 4 2 1 b c

```
Case4 $C -2.1 $I 0 2 $H 3 0.9 0.0 0.1 $S 4 3 4 c a
```

```
Case5 $C -3.0 $I -4 -2 $H 3 0.6 0.0 0.4 $S 4 e i g k
```

The internal format is:

```
$N
[1] 5
$M
[1] 4
$sym.obj.names
[1] 'Case1' 'Case2' 'Case3' 'Case4' 'Case5'
$sym.var.names
[1] 'F1' 'F2' 'F3' 'F4'
$sym.var.types
[1] '$C' '$I' '$H' '$S'
$sym.var.length
[1] 1 2 3 4
$sym.var.starts
[1] 2 4 8 13
$meta
$C F1 $I F2 F2 $H F3 M1 M2 M3 $S F4 E1 E2 E3 E4
Case1 $C 2.8 $I 1 2 $H 3 0.1 0.7 0.2 $S 4 e g k i
Case2 $C 1.4 $I 3 9 $H 3 0.6 0.3 0.1 $S 4 a b c d
Case3 $C 3.2 $I -1 4 $H 3 0.2 0.2 0.6 $S 4 2 1 b c
Case4 $C -2.1 $I 0 2 $H 3 0.9 0.0 0.1 $S 4 3 4 c a
Case5 $C -3.0 $I -4 -2 $H 3 0.6 0.0 0.4 $S 4 e i g k
$data
F1 F2 F2.1 M1 M2 M3 E1 E2 E3 E4
Case1 2.8 1 2 0.1 0.7 0.2 e g k i
Case2 1.4 3 9 0.6 0.3 0.1 a b c d
Case3 3.2 -1 4 0.2 0.2 0.6 2 1 b c
Case4 -2.1 0 2 0.9 0.0 0.1 3 4 c a
Case5 -3.0 -4 -2 0.6 0.0 0.4 e i g k
```

## **Value**

Return a symbolic data table structure.

## **Author(s)**

Oldemar Rodriguez Rojas

## **References**

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

**See Also**

`display.sym.table`

**Examples**

```
## Not run:
data(example1)
write.sym.table(example1,
  file = "temp4.csv", sep = "|", dec = ".", row.names = TRUE,
  col.names = TRUE
)
ex1 <- read.sym.table("temp4.csv", header = TRUE, sep = "|", dec = ".", row.names = 1)

## End(Not run)
```

**RMSE.L**

*Lower boundary root-mean-square error*

**Description**

Compute the lower boundary root-mean-square error.

**Usage**

`RMSE.L(ref, pred)`

**Arguments**

- |                   |                                    |
|-------------------|------------------------------------|
| <code>ref</code>  | Variable that was predicted.       |
| <code>pred</code> | The prediction given by the model. |

**Value**

The lower boundary root-mean-square error.

**Author(s)**

Oldemar Rodriguez Rojas.

**References**

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

**See Also**

sym.glm

---

RMSE.U

*Upper boundary root-mean-square error*

---

**Description**

Compute the upper boundary root-mean-square error.

**Usage**

RMSE.U(ref, pred)

**Arguments**

ref	Variable that was predicted.
pred	The prediction given by the model.

**Value**

The upper boundary root-mean-square error.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

**See Also**

sym.glm

## Description

This work is framed inside the Symbolic Data Analysis (SDA). The objective of this work is to implement in R to the symbolic case certain techniques of the automatic classification, as well as some lineal models. These implementations will always be made following two fundamental principles in Symbolic Data Analysis like they are: Classic Data Analysis should always be a case particular case of the Symbolic Data Analysis and both, the exit as the input in an Symbolic Data Analysis should be symbolic. We implement for variables of type interval the mean, the median, the mean of the extreme values, the standard deviation, the deviation quartil, the dispersion boxes and the correlation also three new methods are also presented to carry out the lineal regression for variables of type interval. We also implement in this R package the method of Principal Components Analysis in two senses: First, we propose three ways to project the interval variables in the circle of correlations in such way that is reflected the variation or the inexactness of the variables. Second, we propose an algorithm to make the Principal Components Analysis for variables of type histogram. We implement a method for multidimensional scaling of interval data, denominated INTERSCAL.

## Details

Package:	RSDA
Type:	Package
Version:	3.2.3
Date:	2025-05-30
License:	GPL (>=2)

Most of the function of the package stars from a symbolic data table that can be store in a CSV file with the following form: In the first row the labels \$C means that follows a continuous variable, \$I means an interval variable, \$H means a histogram variables and \$S means set variable. In the first row each labels should be followed of a name to variable and to the case of histogram a set variables types the names of the modalities (categories). In data rows for continuous variables we have just one value, for interval variables we have the minimum and the maximum of the interval, for histogram variables we have the number of modalities and then the probability of each modality and for set variables we have the cardinality of the set and next the elements of the set.

## Author(s)

Oldemar Rodriguez Rojas

Maintainer: Oldemar Rodriguez Rojas <[oldemar.rodriguez@ucr.ac.cr](mailto:oldemar.rodriguez@ucr.ac.cr)>

## References

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

- Billard L., Douzal-Chouakria A. and Diday E. (2011) Symbolic Principal Components For Interval-Valued Observations, Statistical Analysis and Data Mining. 4 (2), 229-246. Wiley.
- Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.
- Carvalho F., Souza R., Chavent M., and Lechevallier Y. (2006) Adaptive Hausdorff distances and dynamic clustering of symbolic interval data. Pattern Recognition Letters Volume 27, Issue 3, February 2006, Pages 167-179
- Cazes P., Chouakria A., Diday E. et Schektman Y. (1997). Extension de l'analyse en composantes principales à des données de type intervalle, Rev. Statistique Appliquée, Vol. XLV Num. 3 pag. 5-24, France.
- Diday, E., Rodriguez O. and Winberg S. (2000). Generalization of the Principal Components Analysis to Histogram Data, 4th European Conference on Principles and Practice of Knowledge Discovery in Data Bases, September 12-16, 2000, Lyon, France.
- Chouakria A. (1998) Extension des méthodes d'analyse factorielle à des données de type intervalle, Ph.D. Thesis, Paris IX Dauphine University.
- Makosso-Kallyth S. and Diday E. (2012). Adaptation of interval PCA to symbolic histogram variables, Advances in Data Analysis and Classification July, Volume 6, Issue 2, pp 147-159. Rodriguez, O. (2000). Classification et Modèles Linéaires en Analyse des Données Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

## See Also

Useful links:

- <https://oldemarrodriguez.com/>

sd

*Generic function for the standard deviation*

## Description

Compute the symbolic standard deviation.

## Usage

```
sd(x, ...)

## Default S3 method:
sd(x, na.rm = FALSE, ...)

## S3 method for class 'symbolic_interval'
sd(x, method = c("centers", "interval", "billard"), na.rm = FALSE, ...)

## S3 method for class 'symbolic_tbl'
sd(x, ...)
```

**Arguments**

x	A symbolic variable.
...	As in R sd function.
na.rm	As in R sd function.
method	The method to be use.

**Value**

return a real number.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

SDS.to.RSDA

*SDS SODAS files to RSDA files.*

**Description**

To convert SDS SODAS files to RSDA files.

**Usage**

```
SDS.to.RSDA(file.path, labels = FALSE)
```

**Arguments**

file.path	Disk path where the SODAS *.SDA file is.
labels	If we want to include SODAS SDA files labels in RSDA file.

**Value**

A RSDA symbolic data file.

**Author(s)**

Olger Calderon and Roberto Zuniga.

## References

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

## See Also

*SODAS.to.RSDA*

## Examples

```
## Not run:
# We can read the file directly from the SODAS SDA file as follows:
# We can save the file in CSV to RSDA format as follows:
setwd('C:/Program Files (x86)/DECISIA/SODAS version 2.0/bases/')
result <- SDS.to.RSDA(file.path='hani3101.sds')
# We can save the file in CSV to RSDA format as follows:
write.sym.table(result, file='hani3101.csv', sep=';', dec='.', row.names=TRUE,
## End(Not run)
```

*SODAS.to.RSDA*

*XML SODAS files to RSDA files.*

## Description

To convert XML SODAS files to RSDA files.

## Usage

`SODAS.to.RSDA(XMLPath, labels = T)`

## Arguments

<code>XMLPath</code>	Disk path where the SODAS *.XML file is.
<code>labels</code>	If we want to include SODAS XML files labels in RSDA file.

## Value

A RSDA symbolic data file.

## Author(s)

Olger Calderon and Roberto Zuniga.

## References

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

**See Also**

SDS.to.RSDA

**Examples**

```

## Not run:
# We can read the file directly from the SODAS XML file as follows:
# abalone<-SODAS.to.RSDA('C:/Program Files (x86)/DECISIA/SODAS version 2.0/bases/abalone.xml')
# We can save the file in CSV to RSDA format as follows:
# write.sym.table(sodas.ex1, file='abalone.csv', sep=';', dec='.', row.names=TRUE,
#                   col.names=TRUE)
# We read the file from the CSV file,
# this is not necessary if the file is read directly from
# XML using SODAS.to.RSDA as in the first statement in this example.
data(abalone)
res <- sym.interval.pca(abalone, "centers")
sym.scatterplot(sym.var(res$Sym.Components, 1), sym.var(res$Sym.Components, 2),
               labels = TRUE, col = "red", main = "PCA Oils Data")
)
sym.scatterplot3d(sym.var(res$Sym.Components, 1), sym.var(res$Sym.Components, 2),
                  sym.var(res$Sym.Components, 3),
                  color = "blue", main = "PCA Oils Data")
)
sym.scatterplot.ggplot(sym.var(res$Sym.Components, 1), sym.var(res$Sym.Components, 2),
                      labels = TRUE
)
)
sym.circle.plot(res$Sym.Prin.Correlations)

## End(Not run)

```

stand.data

*Standardized Intervals***Description**

Standardized Intervals

**Usage**

stand.data(sym.data, data.mean, data.stan, nn, mm)

**Arguments**

sym.data	An Interval Matrix
data.mean	A vector of means
data.stan	A vector of standard deviation
nn	Number of concepts
mm	Number of variables

**Value**

Standardized intervals

---



---

```
sym.all.quantiles.mesh3D.plot
    sym.all.quantiles.mesh3D.plot
```

---

**Description**

`sym.all.quantiles.mesh3D.plot`

**Usage**

```
sym.all.quantiles.mesh3D.plot(
  quantiles.sym,
  concept.names,
  var.names,
  Title,
  axes.x.label,
  axes.y.label,
  label.name
)
```

**Arguments**

<code>quantiles.sym</code>	A quantile matrix
<code>concept.names</code>	Concept Names
<code>var.names</code>	Variables to plot
<code>Title</code>	Plot title
<code>axes.x.label</code>	Label of axis X
<code>axes.y.label</code>	Label of axis Y
<code>label.name</code>	Concept Variable

**Value**

3D Mesh Plot

**Author(s)**

Jorge Arce Garro

## Examples

```

## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,3)
label.name<-"Hard Wood"
Title<-"First Principal Plane"
axes.x.label<- "First Principal Component (84.83%)"
axes.y.label<- "Second Principal Component (9.70%)"
concept.names<-c("ACER")
var.names<-c("PC.1","PC.2")
concept.names<-row.names(Hardwood.quantiles.PCA)
sym.all.quantiles.mesh3D.plot(Hardwood.quantiles.PCA,
                               concept.names,
                               var.names,
                               Title,
                               axes.x.label,
                               axes.y.label,
                               label.name)

## End(Not run)

```

sym.all.quantiles.plot  
*sym.all.quantiles.plot*

## Description

sym.all.quantiles.plot

## Usage

```

sym.all.quantiles.plot(
  quantiles.sym,
  concept.names,
  var.names,
  Title,
  axes.x.label,
  axes.y.label,
  label.name
)

```

**Arguments**

<code>quantiles.sym</code>	A quantile matrix
<code>concept.names</code>	Concept Names
<code>var.names</code>	Variables to plot
<code>Title</code>	Plot title
<code>axes.x.label</code>	Label of axis X
<code>axes.y.label</code>	Label of axis Y
<code>label.name</code>	Concept Variable

**Value**

3D Scatter Plot

**Author(s)**

Jorge Arce Garro

**Examples**

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,3)
label.name<-"Hard Wood"
Title<-"First Principal Plane"
axes.x.label<- "First Principal Component (84.83%)"
axes.y.label<- "Second Principal Component (9.70%)"
concept.names<-c("ACER")
var.names<-c("PC.1","PC.2")

concept.names<-row.names(Hardwood.quantiles.PCA)
sym.all.quantiles.plot(Hardwood.quantiles.PCA,
                      concept.names,
                      var.names,
                      Title,
                      axes.x.label,
                      axes.y.label,
                      label.name)

## End(Not run)
```

---

sym.circle.plot      *Symbolic Circle of Correlations*

---

### Description

Plot the symbolic circle of correlations.

### Usage

```
sym.circle.plot(prin.corre)
```

### Arguments

prin.corre      A symbolic interval data matrix with correlations between the variables and the principals componets, both of interval type.

### Value

Plot the symbolic circle

### Author(s)

Oldemar Rodriguez Rojas

### References

Rodriguez O. (2012). The Duality Problem in Interval Principal Components Analysis. The 3rd Workshop in Symbolic Data Analysis, Madrid.

### Examples

```
data(oils)
res <- sym.pca(oils, "centers")
sym.circle.plot(res$Sym.Prin.Correlations)
```

---

sym.dist.interval      *Distance for Symbolic Interval Variables.*

---

### Description

This function computes and returns the distance matrix by using the specified distance measure to compute distance between symbolic interval variables.

**Usage**

```
sym.dist.interval(
  sym.data,
  gamma = 0.5,
  method = "Minkowski",
  normalize = TRUE,
  SpanNormalize = FALSE,
  q = 1,
  euclidean = TRUE,
  pond = rep(1, length(variables))
)
```

**Arguments**

<code>sym.data</code>	A symbolic object
<code>gamma</code>	gamma value for the methods ichino and minkowski.
<code>method</code>	Method to use (Gowda.Diday, Ichino, Minkowski, Hausdorff)
<code>normalize</code>	A logical value indicating whether normalize the data in the ichino or hausdorff method.
<code>SpanNormalize</code>	A logical value indicating whether
<code>q</code>	<code>q</code> value for the hausdorff method.
<code>euclidean</code>	A logical value indicating whether use the euclidean distance.
<code>pond</code>	A numeric vector
<code>variables</code>	Numeric vector with the number of the variables to use.

**Value**

An object of class 'dist'

`sym.gbm`

*Generalized Boosted Symbolic Regression*

**Description**

Generalized Boosted Symbolic Regression

**Usage**

```
sym.gbm(
  formula,
  sym.data,
  method = c("cm", "crm"),
  distribution = "gaussian",
  interaction.depth = 1,
  n.trees = 500,
  shrinkage = 0.1
)
```

## Arguments

formula	A symbolic description of the model to be fit. The formula may include an offset term (e.g. $y \sim \text{offset}(n) + x$ ). If <code>keep.data = FALSE</code> in the initial call to <code>gbm</code> then it is the user's responsibility to resupply the offset to <code>gbm.more</code> .
sym.data	symbolic data table
method	cm crm
distribution	distribution
interaction.depth	Integer specifying the maximum depth of each tree (i.e., the highest level of variable interactions allowed). A value of 1 implies an additive model, a value of 2 implies a model with up to 2-way interactions, etc. Default is 1.
n.trees	Integer specifying the total number of trees to fit. This is equivalent to the number of iterations and the number of basis functions in the additive expansion. Default is 100.
shrinkage	A shrinkage parameter applied to each tree in the expansion. Also known as the learning rate or step-size reduction; 0.001 to 0.1 usually work, but a smaller learning rate typically requires more trees. Default is 0.1.

## References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.glm

*Lasso, Ridge and and Elastic Net Linear regression model to interval variables*

## Description

Execute Lasso, Ridge and and Elastic Net Linear regression model to interval variables.

## Usage

```
sym.glm(sym.data, response = 1, method = c('cm', 'crm'),
alpha = 1, nfolds = 10, grouped = TRUE)
```

**Arguments**

<code>sym.data</code>	Should be a symbolic data table read with the function <code>read.sym.table(...)</code> .
<code>response</code>	The number of the column where is the response variable in the interval data table.
<code>method</code>	'cm' to generalized Center Method and 'crm' to generalized Center and Range Method.
<code>alpha</code>	<code>alpha=1</code> is the lasso penalty, and <code>alpha=0</code> the ridge penalty. $0 < \text{alpha} < 1$ is the elastic net method.
<code>nfolds</code>	Number of folds - default is 10. Although <code>nfolds</code> can be as large as the sample size (leave-one-out CV), it is not recommended for large datasets. Smallest value allowable is <code>nfolds=3</code>
<code>grouped</code>	This is an experimental argument, with default <code>TRUE</code> , and can be ignored by most users.

**Value**

An object of class 'cv.glmnet' is returned, which is a list with the ingredients of the cross-validation fit.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

Rodriguez O. (2013). A generalization of Centre and Range method for fitting a linear regression model to symbolic interval data using Ridge Regression, Lasso and Elastic Net methods. The IFCS2013 conference of the International Federation of Classification Societies, Tilburg University Holland.

**See Also**

`sym.lm`

`sym.histogram`

*Create an symbolic\_histogram type object*

**Description**

Create an symbolic\_histogram type object

**Usage**

```
sym.histogram(x = double(), breaks = NA_real_)
```

**Arguments**

- |        |   |
|--------|---|
| x      | character vector  |
| breaks | a vector giving the breakpoints between histogram cells |

**Value**

a symbolic histogram

**Examples**

```
sym.histogram(iris$Sepal.Length)
```

sym.histogram.pca      *sym.histogram.pca*

**Description**

`sym.histogram.pca`

**Usage**

```
sym.histogram.pca(sym.hist.matrix, BIN.Matrix, method = NULL)
```

**Arguments**

- |                 |   |
|-----------------|---|
| sym.hist.matrix | A Histogram matrix  |
| BIN.Matrix      | A matrix with the number of bins for each individual and variable |
| method          | Weigthed Method   |

**Value**

Histogram PCA

**Author(s)**

Jorge Arce Garro

**Examples**

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
weighted.center<-weighted.center.Hist.RSDA(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
```

```
pca.hist  
## End(Not run)
```

**sym.interval** *Create an symbolic\_interval type object*

### Description

Create an symbolic\_interval type object

### Usage

```
sym.interval(x = numeric(), .min = min, .max = max)
```

### Arguments

<code>x</code>	numeric vector
<code>.min</code>	function that will be used to calculate the minimum interval
<code>.max</code>	function that will be used to calculate the maximum interval

### Value

a symbolic interval

### Examples

```
sym.interval(c(1, 2, 4, 5))  
sym.interval(1:10)
```

**sym.interval.pc** *Compute a symbolic interval principal components curves*

### Description

Compute a symbolic interval principal components curves

### Usage

```
sym.interval.pc(sym.data, method = c('vertex', 'centers'), maxit, plot, scale, center)
```

### Arguments

sym.data	Should be a symbolic data table read with the function read.sym.table(...)
method	It should be 'vertex' or 'centers'.
maxit	Maximum number of iterations.
plot	TRUE to plot immediately, FALSE if you do not want to plot.
scale	TRUE to standardize the data.
center	TRUE to center the data.

### Value

prin.curve: This a symbolic data table with the interval principal components. As this is a symbolic data table we can apply over this table any other symbolic data analysis method (symbolic propagation).

cor.ps: This is the interval correlations between the original interval variables and the interval principal components, it can be use to plot the symbolic circle of correlations.

### Author(s)

Jorge Arce.

### References

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

### See Also

sym.interval.pca

### Examples

```
## Not run:
data(oils)
res.vertex.ps <- sym.interval.pc(oils, "vertex", 150, FALSE, FALSE, TRUE)
class(res.vertex.ps$sym.prin.curve) <- c("sym.data.table")
sym.scatterplot(res.vertex.ps$sym.prin.curve[, 1], res.vertex.ps$sym.prin.curve[, 2],
               labels = TRUE, col = "red", main = "PSC Oils Data"
)
data(facedata)
```

```

res.vertex.ps <- sym.interval.pc(facedata, "vertex", 150, FALSE, FALSE, TRUE)
class(res.vertex.ps$sym.prin.curve) <- c("sym.data.table")
sym.scatterplot(res.vertex.ps$sym.prin.curve[, 1], res.vertex.ps$sym.prin.curve[, 2],
  labels = TRUE, col = "red", main = "PSC Face Data"
)

## End(Not run)

```

**sym.interval.pc.limits***Symbolic interval principal curves limits***Description**

Symbolic interval principal curves limits.

**Usage**

```
sym.interval.pc.limits(sym.data, prin.curve, num.vertex, lambda, var.ord)
```

**Arguments**

<code>sym.data</code>	Symbolic interval data table.
<code>prin.curve</code>	Principal curves.
<code>num.vertex</code>	Number of vertices of the hipercube.
<code>lambda</code>	Lambda.
<code>var.ord</code>	Order of the variables.

**Author(s)**

Jorge Arce.

**References**

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84–406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

**See Also**

`sym.interval.pc`

---

sym.kmeansSymbolic k-Means

---

**Description**

This is a function is to carry out a k-means over a interval symbolic data matrix.

**Usage**

```
sym.kmeans(sym.data, k = 3, iter.max = 10, nstart = 1,
algorithm = c('Hartigan-Wong', 'Lloyd', 'Forgy', 'MacQueen'))
```

**Arguments**

sym.data	Symbolic data table.
k	The number of clusters.
iter.max	Maximun number of iterations.
nstart	As in R kmeans function.
algorithm	The method to be use, as in kmeans R function.

**Value**

This function return the following information:

K-means clustering with 3 clusters of sizes 2, 2, 4

Cluster means:

GRA FRE IOD SAP

1 0.93300 -13.500 193.500 174.75

2 0.86300 30.500 54.500 195.25

3 0.91825 -6.375 95.375 191.50

Clustering vector:

L P Co S Ca O B H

1 1 3 3 3 2 2

Within cluster sum of squares by cluster:

```
[1] 876.625 246.125 941.875
```

(between\_SS / total\_SS = 92.0)

Available components:

```
[1] 'cluster' 'centers' 'totss' 'withinss' 'tot.withinss' 'betweenss'
```

```
[7] 'size'
```

### **Author(s)**

Oldemar Rodriguez Rojas

### **References**

Carvalho F., Souza R., Chavent M., and Lechevallier Y. (2006) Adaptive Hausdorff distances and dynamic clustering of symbolic interval data. Pattern Recognition Letters Volume 27, Issue 3, February 2006, Pages 167-179

### **See Also**

`sym.hclust`

### **Examples**

```
data(oils)
sk <- sym.kmeans(oils, k = 3)
sk$cluster
```

`sym.knn`

*Symbolic k-Nearest Neighbor Regression*

### **Description**

Symbolic k-Nearest Neighbor Regression

### **Usage**

```
sym.knn(
  formula,
  sym.data,
  method = c("cm", "crm"),
  scale = TRUE,
```

```

kmax = 20,
kernel = "triangular"
)

```

### Arguments

formula	a formula object.
sym.data	symbolic data.table
method	cm or crm
scale	logical, scale variable to have equal sd.
kmax	maximum number of k, if ks is not specified.
kernel	kernel to use. Possible choices are "rectangular" (which is standard unweighted knn), "triangular", "epanechnikov" (or beta(2,2)), "biweight" (or beta(3,3)), "triweight" (or beta(4,4)), "cos", "inv", "gaussian" and "optimal".

### References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.lm

*CM and CRM Linear regression model.*

### Description

To execute the Center Method (CR) and Center and Range Method (CRM) to Linear regression.

### Usage

```
sym.lm(formula, sym.data, method = c('cm', 'crm'))
```

### Arguments

formula	An object of class 'formula' (or one that can be coerced to that class): a symbolic description of the model to be fitted.
sym.data	Should be a symbolic data table read with the function read.sym.table(...).
method	'cm' to Center Method and 'crm' to Center and Range Method.

## Details

Models for lm are specified symbolically. A typical model has the form response ~ terms where response is the (numeric) response vector and terms is a series of terms which specifies a linear predictor for response. A terms specification of the form first + second indicates all the terms in first together with all the terms in second with duplicates removed. A specification of the form first:second indicates the set of terms obtained by taking the interactions of all terms in first with all terms in second. The specification first\*second indicates the cross of first and second. This is the same as first + second + first:second.

## Value

*sym.lm* returns an object of class 'lm' or for multiple responses of class c('mlm', 'lm')

## Author(s)

Oldemar Rodriguez Rojas

## References

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.

LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

## Examples

```
data(int_prost_train)
data(int_prost_test)
res.cm <- sym.lm(lpsa ~ ., sym.data = int_prost_train, method = "cm")
res.cm
```

*sym.mcfa*

*sym.mcfa*

## Description

This function executes a Multiple Correspondence Factor Analysis for variables of set type.

## Usage

```
sym.mcfa(sym.data, pos.var)
```

## Arguments

<i>sym.data</i>	A symbolic data table containing at least two set type variables.
<i>pos.var</i>	Column numbers in the symbolic data table that contain the set type variables.

**Author(s)**

Jorge Arce

**References**

- Arce J. and Rodriguez, O. (2018). Multiple Correspondence Analysis for Symbolic Multi–Valued Variables. On the Symbolic Data Analysis Workshop SDA 2018.
- Benzecri, J.P. (1973). L' Analyse des Données. Tomo 2: L'Analyse des Correspondances. Dunod, Paris.
- Castillo, W. and Rodriguez O. (1997). Algoritmo e implementacion del analisis factorial de correspondencias. Revista de Matematicas: Teoria y Aplicaciones, 24-31.
- Takagi I. and Yadoshi H. (2011). Correspondence Analysis for symbolic contingency tables base on interval algebra. Elsevier Procedia Computer Science, 6, 352-357.
- Rodriguez, O. (2007). Correspondence Analysis for Symbolic Multi–Valued Variables. CARME 2007 (Rotterdam, The Netherlands), <http://www.carme-n.org/carme2007>.

**Examples**

```
data("ex_mcfa1")
sym.table <- classic.to.sym(ex_mcfa1,
  concept = suspect,
  hair = sym.set(hair),
  eyes = sym.set(eyes),
  region = sym.set(region)
)
sym.table
```

**sym.modal**

*Create an symbolic\_modal type object*

**Description**

Create an symbolic\_modal type object

**Usage**

```
sym.modal(x = character())
```

**Arguments**

x	character vector
---	------------------

**Value**

a symbolic modal

## Examples

```
sym.modal(factor(c("a", "b", "b", "l")))
```

*sym.nnet*

*Symbolic neural networks regression*

## Description

Symbolic neural networks regression

## Usage

```
sym.nnet(
  formula,
  sym.data,
  method = c("cm", "crm"),
  hidden = c(10),
  threshold = 0.05,
  stepmax = 1e+05
)
```

## Arguments

<code>formula</code>	a symbolic description of the model to be fitted.
<code>sym.data</code>	symbolic data.table
<code>method</code>	cm crm
<code>hidden</code>	a vector of integers specifying the number of hidden neurons (vertices) in each layer.
<code>threshold</code>	a numeric value specifying the threshold for the partial derivatives of the error function as stopping criteria.
<code>stepmax</code>	the maximum steps for the training of the neural network. Reaching this maximum leads to a stop of the neural network's training process.

## References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

---

sym.pca*Interval Principal Components Analysis.*

---

## Description

Cazes, Chouakria, Diday and Schektman (1997) proposed the Centers and the Tops Methods to extend the well known principal components analysis method to a particular kind of symbolic objects characterized by multi-values variables of interval type.

## Usage

```
sym.pca(sym.data, ...)

## S3 method for class 'symbolic_tbl'
sym.pca(
  sym.data,
  method = c("classic", "tops", "centers", "principal.curves", "optimized.distance",
            "optimized.variance", "fixed"),
  fixed.matrix = NULL,
  ...
)
```

## Arguments

sym.data	Should be a symbolic data table
...	further arguments passed to or from other methods.
method	It is use so select the method, 'classic' execute a classical principal component analysis over the centers of the intervals, 'tops' to use the vertices algorithm and 'centers' to use the centers algorithm.
fixed.matrix	Classic Matrix. It is use when the method chosen is "fixed".

## Value

Sym.Components: This a symbolic data table with the interval principal components. As this is a symbolic data table we can apply over this table any other symbolic data analysis method (symbolic propagation).

Sym.Prin.Correlations: This is the interval correlations between the original interval variables and the interval principal components, it can be use to plot the symbolic circle of correlations.

## Author(s)

Oldemar Rodriguez Rojas

## References

- Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.
- Cazes P., Chouakria A., Diday E. et Schektman Y. (1997). Extension de l'analyse en composantes principales à des données de type intervalle, Rev. Statistique Appliquée, Vol. XLV Num. 3 pag. 5-24, France.
- Chouakria A. (1998) Extension des méthodes d'analyse factorielle à des données de type intervalle, Ph.D. Thesis, Paris IX Dauphine University.
- Makosso-Kallyth S. and Diday E. (2012). Adaptation of interval PCA to symbolic histogram variables, Advances in Data Analysis and Classification July, Volume 6, Issue 2, pp 147-159.
- Rodriguez, O. (2000). Classification et Modèles Linéaires en Analyse des Données Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

## See Also

`sym.histogram.pca`

## Examples

```
## Not run:
data(oils)
res <- sym.pca(oils, "centers")

sym.scatterplot(res$Sym.Components[, 1], res$Sym.Components[, 1],
  labels = TRUE, col = "red", main = "PCA Oils Data")
)
sym.scatterplot3d(res$Sym.Components[, 1], res$Sym.Components[, 2],
  res$Sym.Components[, 3],
  color = "blue", main = "PCA Oils Data")
)
sym.scatterplot.ggplot(res$Sym.Components[, 1], res$Sym.Components[, 2],
  labels = TRUE
)
sym.circle.plot(res$Sym.Prin.Correlations)

res <- sym.pca(oils, "classic")
plot(res, choix = "ind")
plot(res, choix = "var")

data(lynne2)
res <- sym.pca(lynne2, "centers")

sym.scatterplot(res$Sym.Components[, 1], res$Sym.Components[, 2],
  labels = TRUE, col = "red", main = "PCA Lynne Data")
)
sym.scatterplot3d(res$Sym.Components[, 1], res$Sym.Components[, 2],
  res$Sym.Components[, 3],
  color = "blue", main = "PCA Lynne Data")
)
sym.scatterplot.ggplot(res$Sym.Components[, 1], res$Sym.Components[, 2],
```

```

    labels = TRUE
)
sym.circle.plot(res$Sym.Prin.Correlations)

data(StudentsGrades)
st <- StudentsGrades
s.pca <- sym.pca(st)
plot(s.pca, choix = "ind")
plot(s.pca, choix = "var")

## End(Not run)

```

---

Sym.PCA.Hist.PCA.k.plot

*Sym.PCA.Hist.PCA.k.plot*

---

## Description

Sym.PCA.Hist.PCA.k.plot

## Usage

```

Sym.PCA.Hist.PCA.k.plot(
  data.sym.df,
  title.graph,
  concepts.name,
  title.x,
  title.y,
  pca.axes
)

```

## Arguments

data.sym.df	Bins's projections
title.graph	Plot title
concepts.name	Concepts names
title.x	Label of axis X
title.y	Label of axis Y
pca.axes	Principal Component

## Value

Concepts projected onto the Principal component chosen

## Author(s)

Jorge Arce Garro

## Examples

```

## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,3)
ACER.p1<-Sym.PCA.Hist.PCA.k.plot(data.sym.df = pca.hist$Bins.df,
                                    title.graph = " ",
                                    concepts.name = c("ACER"),
                                    title.x = "First Principal Component (84.83%)",
                                    title.y = "Frequency",
                                    pca.axes = 1)

ACER.p1

## End(Not run)

```

**sym.predict**

*Predict method to CM and CRM regression model*

## Description

To execute predict method the Center Method (CR) and Center and Range Method (CRM) to Linear regression.

## Usage

```

sym.predict(model, ...)

## S3 method for class 'symbolic_lm_cm'
sym.predict(model, new.sym.data, ...)

## S3 method for class 'symbolic_lm_crm'
sym.predict(model, new.sym.data, ...)

## S3 method for class 'symbolic_glm_cm'
sym.predict(model, new.sym.data, response, ...)

## S3 method for class 'symbolic_glm_crm'
sym.predict(model, new.sym.data, response, ...)

```

## Arguments

model	The output of lm method.
...	additional arguments affecting the predictions produced.
new.sym.data	Should be a symbolic data table read with the function read.sym.table(...).
response	The number of the column where is the response variable in the interval data table.

## Value

sym.predict produces a vector of predictions or a matrix of predictions and bounds with column names fit, lwr, and upr if interval is set. For type = 'terms' this is a matrix with a column per term and may have an attribute 'constant'

## Author(s)

Oldemar Rodriguez Rojas

## References

- LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515.
- LIMA-NETO, E.A., DE CARVALHO, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347.

## See Also

sym.glm

## Examples

```
data(int_prost_train)
data(int_prost_test)
model <- sym.lm(lpsa ~ ., sym.data = int_prost_train, method = "cm")
pred.cm <- sym.predict(model, int_prost_test)
pred.cm
```

sym.predict.symbolic\_gbm\_cm  
*Predict model\_gbm\_cm model*

## Description

Predict model\_gbm\_cm model

**Usage**

```
## S3 method for class 'symbolic_gbm_cm'
sym.predict(model, new.sym.data, n.trees = 500, ...)
```

**Arguments**

<code>model</code>	model
<code>new.sym.data</code>	new data
<code>n.trees</code>	Integer specifying the total number of trees to fit. This is equivalent to the number of iterations and the number of basis functions in the additive expansion. Default is 100.
<code>...</code>	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

*sym.predict.symbolic\_gbm\_crm*  
*Predict model\_gbm\_crm model*

**Description**

Predict model\_gbm\_crm model

**Usage**

```
## S3 method for class 'symbolic_gbm_crm'
sym.predict(model, new.sym.data, n.trees = 500, ...)
```

**Arguments**

<code>model</code>	model
<code>new.sym.data</code>	new data
<code>n.trees</code>	Integer specifying the total number of trees to fit. This is equivalent to the number of iterations and the number of basis functions in the additive expansion. Default is 100.
<code>...</code>	optional parameters

## References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_knn_cm`

*Predict model\_knn\_cm model*

## Description

Predict model\_knn\_cm model

## Usage

```
## S3 method for class 'symbolic_knn_cm'
sym.predict(model, new.sym.data, ...)
```

## Arguments

model	model
new.sym.data	new data
...	optional parameters

## References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_knn_crm`  
*Predict model\_knn\_crm model*

### Description

Predict model\_knn\_crm model

### Usage

```
## S3 method for class 'symbolic_knn_crm'
sym.predict(model, new.sym.data, ...)
```

### Arguments

model	model
new.sym.data	new data
...	optional parameters

### References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_nnet_cm`  
*Predict nnet\_cm model*

### Description

Predict nnet\_cm model

### Usage

```
## S3 method for class 'symbolic_nnet_cm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	model
new.sym.data	new data
...	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

**sym.predict.symbolic\_nnet\_crm**  
*Predict nnet\_crm model*

**Description**

Predict nnet\_crm model

**Usage**

```
## S3 method for class 'symbolic_nnet_crm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	model
new.sym.data	new data
...	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_rf_cm`  
*Predict rf\_cm model*

### Description

Predict rf\_cm model

### Usage

```
## S3 method for class 'symbolic_rf_cm'
sym.predict(model, new.sym.data, ...)
```

### Arguments

model	model
new.sym.data	new data
...	optional parameters

### References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_rf.crm`  
*Predict rf.crm model*

### Description

Predict rf.crm model

### Usage

```
## S3 method for class 'symbolic_rf_crm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	model
new.sym.data	new data
...	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.predict.symbolic\_rt\_cm  
*Predict rt\_cm model*

**Description**

Predict rt\_cm model

**Usage**

```
## S3 method for class 'symbolic_rt_cm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	a model_rt_crm object
new.sym.data	new data
...	arguments to predict.rpart

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_rt.crm`  
*Predict rt.crm model*

### Description

Predict rt.crm model

### Usage

```
## S3 method for class 'symbolic_rt.crm'
sym.predict(model, new.sym.data, ...)
```

### Arguments

model	a model_rt.crm object
new.sym.data	new data
...	optional parameters

### References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

`sym.predict.symbolic_svm_cm`  
*Predict model\_svm\_cm model*

### Description

Predict model\_svm\_cm model

### Usage

```
## S3 method for class 'symbolic_svm_cm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	model
new.sym.data	new data
...	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.predict.symbolic\_svm\_crm  
*Predict model\_svm\_crm model*

**Description**

Predict model\_svm\_crm model

**Usage**

```
## S3 method for class 'symbolic_svm_crm'
sym.predict(model, new.sym.data, ...)
```

**Arguments**

model	model
new.sym.data	new data
...	optional parameters

**References**

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables.Journal MODULAD 2018, vol. Modulad 45, pp.19-38

---

```
sym.quantiles.PCA.plot
sym.quantiles.PCA.plot
```

---

## Description

`sym.quantiles.PCA.plot`

## Usage

```
sym.quantiles.PCA.plot(
  histogram.PCA.r,
  concept.names,
  var.names,
  Title,
  axes.x.label,
  axes.y.label,
  label.name
)
```

## Arguments

<code>histogram.PCA.r</code>	A quantil matrix
<code>concept.names</code>	Concept Name
<code>var.names</code>	Variables to plot
<code>Title</code>	Plot title
<code>axes.x.label</code>	Label of axis X
<code>axes.y.label</code>	Label of axis Y
<code>label.name</code>	Concept Variable

## Value

3D plot

## Author(s)

Jorge Arce Garro

## Examples

```
## Not run:
data("hardwoodBrito")
Hardwood.histogram<-hardwoodBrito
Hardwood.cols<-colnames(Hardwood.histogram)
Hardwood.names<-row.names(Hardwood.histogram)
```

```

M<-length(Hardwood.cols)
N<-length(Hardwood.names)
BIN.Matrix<-matrix(rep(3,N*M),nrow = N)
pca.hist<-sym.histogram.pca(Hardwood.histogram,BIN.Matrix)
Hardwood.quantiles.PCA<-quantiles.RSDA(pca.hist$sym.hist.matrix.PCA,3)
label.name<-"Hard Wood"
Title<-"First Principal Plane"
axes.x.label<- "PC 1 (84.83%)"
axes.y.label<- "PC 2 (9.70%)"
concept.names<-c("ACER")
var.names<-c("PC.1", "PC.2")
plot.3D.HW<-sym.quantiles.PCA.plot(Hardwood.quantiles.PCA,
                                         concept.names,
                                         var.names,
                                         Title,
                                         axes.x.label,
                                         axes.y.label,
                                         label.name)

plot.3D.HW

## End(Not run)

```

**sym.rf***Symbolic Regression with Random Forest***Description**

Symbolic Regression with Random Forest

**Usage**

```
sym.rf(formula, sym.data, method = c("cm", "crm"), ntree = 500)
```

**Arguments**

<b>formula</b>	a formula, with a response but no interaction terms. If this a a data frame, that is taken as the model frame (see <code>model.frame</code> ).
<b>sym.data</b>	symbolic data table
<b>method</b>	cm crm
<b>ntree</b>	Number of trees to grow. This should not be set to too small a number, to ensure that every input row gets predicted at least a few times.

**References**

Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. *Computational Statistics and Data Analysis* 52, 1500-1515

Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347

Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>

Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.rt

*Symbolic Regression Trees*

## Description

Symbolic Regression Trees

## Usage

```
sym.rt(
  formula,
  sym.data,
  method = c("cm", "crm"),
  minsplit = 20,
  maxdepth = 10
)
```

## Arguments

formula	a formula, with a response but no interaction terms. If this a a data frame, that is taken as the model frame (see model.frame).
sym.data	a symbolic data table
method	cm crm
minsplit	the minimum number of observations that must exist in a node in order for a split to be attempted.
maxdepth	Set the maximum depth of any node of the final tree, with the root node counted as depth 0. Values greater than 30 rpart will give nonsense results on 32-bit machines.

## References

Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515

Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347

Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>

Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

---

**sym.scatterplot**      *Symbolic Scatter Plot*

---

**Description**

This function could be use to plot two symbolic variables in a X-Y plane.

**Usage**

```
sym.scatterplot(sym.var.x, sym.var.y, labels = FALSE, ...)
```

**Arguments**

sym.var.x	First symbolic variable
sym.var.y	Second symbolic variable.
labels	As in R plot function.
...	As in R plot function.

**Value**

Return a graphics.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

- Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

**See Also**

`sym.scatterplot3d`

**Examples**

```
## Not run:  
data(example3)  
sym.data <- example3  
sym.scatterplot(sym.data[, 3], sym.data[, 7], col = "blue", main = "Main Title")  
sym.scatterplot(sym.data[, 1], sym.data[, 4],  
    labels = TRUE, col = "blue",  
    main = "Main Title"  
)
```

```

sym.scatterplot(sym.data[, 2], sym.data[, 6],
  labels = TRUE,
  col = "red", main = "Main Title", lwd = 3
)

data(oils)
sym.scatterplot(oils[, 2], oils[, 3],
  labels = TRUE,
  col = "red", main = "Oils Data"
)
data(lynne1)

sym.scatterplot(lynne1[, 2], lynne1[, 1],
  labels = TRUE,
  col = "red", main = "Lynne Data"
)

## End(Not run)

```

**sym.set***Create an symbolic\_set type object***Description**

Create an symbolic\_set type object

**Usage**

```
sym.set(x = NA)
```

**Arguments**

x	character vector
---	------------------

**Value**

a symbolic set

**Examples**

```
sym.set(factor(c("a", "b", "b", "1")))
```

---

sym.svm*Symbolic Support Vector Machines Regression*

---

## Description

Symbolic Support Vector Machines Regression

## Usage

```
sym.svm(
  formula,
  sym.data,
  method = c("cm", "crm"),
  scale = TRUE,
  kernel = "radial"
)
```

## Arguments

formula	a symbolic description of the model to be fit.
sym.data	symbolic data.table
method	method
scale	A logical vector indicating the variables to be scaled. If scale is of length 1, the value is recycled as many times as needed. Per default, data are scaled internally (both x and y variables) to zero mean and unit variance. The center and scale values are returned and used for later predictions.
kernel	the kernel used in training and predicting. You might consider changing some of the following parameters, depending on the kernel type.

## References

- Lima-Neto, E.A., De Carvalho, F.A.T., (2008). Centre and range method to fitting a linear regression model on symbolic interval data. Computational Statistics and Data Analysis 52, 1500-1515
- Lima-Neto, E.A., De Carvalho, F.A.T., (2010). Constrained linear regression models for symbolic interval-valued variables. Computational Statistics and Data Analysis 54, 333-347
- Lima Neto, E.d.A., de Carvalho, F.d.A.T. Nonlinear regression applied to interval-valued data. Pattern Anal Applic 20, 809–824 (2017). <https://doi.org/10.1007/s10044-016-0538-y>
- Rodriguez, O. (2018). Shrinkage linear regression for symbolic interval-valued variables. Journal MODULAD 2018, vol. Modulad 45, pp.19-38

sym.umap

*UMAP for Symbolic Data***Description**

This function applies the UMAP algorithm to a symbolic data table.

**Usage**

```
sym.umap(sym.data, ...)

## S3 method for class 'symbolic_tbl'
sym.umap(
  sym.data = NULL,
  config = umap::umap.defaults,
  method = c("naive", "umap-learn"),
  preserve.seed = TRUE,
  ...
)
```

**Arguments**

sym.data	symbolic data table
...	list of settings; values overwrite defaults from config; see documentation of umap.default for details about available settings
config	object of class umap.config
method	character, implementation. Available methods are 'naive' (an implementation written in pure R) and 'umap-learn' (requires python package 'umap-learn')
preserve.seed	logical, leave TRUE to insulate external code from randomness within the umap algorithms; set FALSE to allow randomness used in umap algorithms to alter the external random-number generator

sym.var

*Symbolic Variable***Description**

This function get a symbolic variable from a symbolic data table.

**Usage**

```
sym.var(sym.data, number.sym.var)
```

**Arguments**

- sym.data            The symbolic data table  
number.sym.var    The number of the column for the variable (feature) that we want to get.

**Value**

Return a symbolic data variable with the following structure:

\$N

[1] 7

\$var.name

[1] 'F6'

\$var.type

[1] '\$I'

\$obj.names

[1] 'Case1' 'Case2' 'Case3' 'Case4' 'Case5' 'Case6' 'Case7'

\$var.data.vector

F6 F6.1

Case1 0.00 90.00

Case2 -90.00 98.00

Case3 65.00 90.00

Case4 45.00 89.00

Case5 20.00 40.00

Case6 5.00 8.00

Case7 3.14 6.76

**Author(s)**

Oldemar Rodriguez Rojas

**References**

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

**See Also**

`sym.obj`

USCrime

*Us crime classic data table*

**Description**

Us crime classic data table that can be used to generate symbolic data tables.

**Usage**

```
data(USCrime)
```

**Format**

An object of class `data.frame` with 1994 rows and 103 columns.

**Source**

<http://archive.ics.uci.edu/ml/>

**References**

- HASTIE, T., TIBSHIRANI, R. and FRIEDMAN, J. (2008). The Elements of Statistical Learning: Data Mining, Inference and Prediction. New York: Springer.

**Examples**

```
## Not run:
data(USCrime)
us.crime <- USCrime
dim(us.crime)
head(us.crime)
summary(us.crime)
names(us.crime)
nrow(us.crime)
```

```

result <- classic.to.sym(us.crime,
  concept = "state",
  variables = c(NumInShelters, NumImmig),
  variables.types = c(
    NumInShelters = type.histogram(),
    NumImmig = type.histogram()
  )
)
result

## End(Not run)

```

**uscrime\_int***Us crime interval data table.***Description**

Us crime classic data table genetated from uscrime data.

**Usage**

```
data(uscrime_int)
```

**Format**

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 46 rows and 102 columns.

**References**

Rodriguez O. (2013). A generalization of Centre and Range method for fitting a linear regression model to symbolic interval data using Ridge Regression, Lasso and Elastic Net methods. The IFCS2013 conference of the International Federation of Classification Societies, Tilburg University Holland.

**Examples**

```

data(uscrime_int)
car.data <- uscrime_int
res.cm.lasso <- sym.glm(
  sym.data = car.data, response = 102, method = "cm", alpha = 1,
  nfolds = 10, grouped = TRUE
)
plot(res.cm.lasso)
plot(res.cm.lasso$glmnet.fit, "norm", label = TRUE)
plot(res.cm.lasso$glmnet.fit, "lambda", label = TRUE)

pred.cm.lasso <- sym.predict(res.cm.lasso, response = 102, car.data)
RMSE.L(car.data$ViolentCrimesPerPop, pred.cm.lasso)
RMSE.U(car.data$ViolentCrimesPerPop, pred.cm.lasso)

```

```
R2.L(car.data$ViolentCrimesPerPop, pred.cm.lasso)
R2.U(car.data$ViolentCrimesPerPop, pred.cm.lasso)
deter.coefficient(car.data$ViolentCrimesPerPop, pred.cm.lasso)
```

uscrime\_intv2

*Us crime interval data table.***Description**

Us crime classic data table genetated from uscrime data.

**Usage**

```
data(uscrime_int)
```

**Format**

An object of class `symbolic_tbl` (inherits from `tbl_df`, `tbl`, `data.frame`) with 46 rows and 102 columns.

**References**

Rodriguez O. (2013). A generalization of Centre and Range method for fitting a linear regression model to symbolic interval data using Ridge Regression, Lasso and Elastic Net methods. The IFCS2013 conference of the International Federation of Classification Societies, Tilburg University Holland.

var

*Symbolic Variance***Description**

Compute the symbolic variance.

**Usage**

```
var(x, ...)

## Default S3 method:
var(x, y = NULL, na.rm = FALSE, use, ...)

## S3 method for class 'symbolic_interval'
var(x, method = c("centers", "interval", "billard"), na.rm = FALSE, ...)

## S3 method for class 'symbolic_tbl'
var(x, ...)
```

**Arguments**

x	A symbolic interval.
...	As in R median function.
y	NULL (default) or a vector, matrix or data frame with compatible dimensions to x. The default is equivalent to $y = x$ (but more efficient).
na.rm	logical. Should missing values be removed?
use	an optional character string giving a method for computing covariances in the presence of missing values. This must be (an abbreviation of) one of the strings 'everything', 'all.obs', 'complete.obs', 'na.or.complete', or 'pairwise.complete.obs'.
method	The method to be use.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

- Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.
- Rodriguez, O. (2000). Classification et Modeles Lineaires en Analyse des Donnees Symboliques. Ph.D. Thesis, Paris IX-Dauphine University.

**variance.princ.curve**    *Variance of the principal curve*

**Description**

Variance of the principal curve

**Usage**

```
variance.princ.curve(data,curve)
```

**Arguments**

data	Classic data table.
curve	The principal curve.

**Value**

The variance of the principal curve.

**Author(s)**

Jorge Arce.

## References

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.
- Hastie,T. & Stuetzle, W. (1989). Principal Curves. Journal of the American Statistical Association, Vol. 84-406, 502–516.
- Hastie, T., Tibshirani, R. & Friedman, J. (2008). The Elements of Statistical Learning; Data Mining, Inference and Prediction. Springer, New York.

## See Also

`sym.interval.pc`

`vertex.interval`      *Vertex of the intervals*

## Description

Vertex of the intervals

## Usage

`vertex.interval(sym.data)`

## Arguments

`sym.data`      Symbolic interval data table.

## Value

Vertices of the intervals.

## Author(s)

Jorge Arce.

## References

- Arce J. and Rodriguez O. (2015) 'Principal Curves and Surfaces to Interval Valued Variables'. The 5th Workshop on Symbolic Data Analysis, SDA2015, Orleans, France, November.
- Hastie,T. (1984). Principal Curves and Surface. Ph.D Thesis Stanford University.
- Hastie,T. & Weingessel,A. (2014). prncurve - Fits a Principal Curve in Arbitrary Dimension.R package version 1.1–12 <http://cran.r-project.org/web/packages/prncurve/index.html>.

Hastie, T. & Stuetzle, W. (1989). Principal Curves. *Journal of the American Statistical Association*, Vol. 84-406, 502–516.

Hastie, T., Tibshirani, R. & Friedman, J. (2008). *The Elements of Statistical Learning; Data Mining, Inference and Prediction*. Springer, New York.

### See Also

`sym.interval.pc`

---

VeterinaryData      *Symbolic interval data example*

---

### Description

Symbolic data matrix with all the variables of interval type.

### Usage

```
data(VeterinaryData)
```

### Format

\$I Height Height \$I Weight Weight

1 \$I 120.0 180.0 \$I 222.2 354.0

2 \$I 158.0 160.0 \$I 322.0 355.0

3 \$I 175.0 185.0 \$I 117.2 152.0

4 \$I 37.9 62.9 \$I 22.2 35.0

5 \$I 25.8 39.6 \$I 15.0 36.2

6 \$I 22.8 58.6 \$I 15.0 51.8

7 \$I 22.0 45.0 \$I 0.8 11.0

8 \$I 18.0 53.0 \$I 0.4 2.5

9 \$I 40.3 55.8 \$I 2.1 4.5

10 \$I 38.4 72.4 \$I 2.5 6.1

## References

Billard L. and Diday E. (2006). Symbolic data analysis: Conceptual statistics and data mining. Wiley, Chichester.

## Examples

```
data(VeterinaryData)
VeterinaryData
```

```
weighted.center.Hist.RSDA
weighted.center.Hist.RSDA
```

## Description

`weighted.center.Hist.RSDA`

## Usage

```
weighted.center.Hist.RSDA(sym.histogram)
```

## Arguments

`sym.histogram` A Histogram matrix

## Value

Matrix of Weighted Centers

## Author(s)

Jorge Arce Garro

## Examples

```
## Not run:
data(hardwoodBrito)
weighted.center.Hist.RSDA(hardwoodBrito)

## End(Not run)
```

---

**write.sym.table**      *Write Symbolic Data Table*

---

**Description**

This function write (save) a symbolic data table from a CSV data file.

**Usage**

```
write.sym.table(sym.data, file, sep, dec, row.names = NULL, col.names = NULL)
```

**Arguments**

sym.data	Symbolic data table
file	The name of the CSV file.
sep	As in R function read.table
dec	As in R function read.table
row.names	As in R function read.table
col.names	As in R function read.table

**Value**

Write in CSV file the symbolic data table.

**Author(s)**

Oldemar Rodriguez Rojas

**References**

Bock H-H. and Diday E. (eds.) (2000). Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data. Springer, Germany.

**See Also**

read.sym.table

**Examples**

```
## Not run:  
data(example1)  
write.sym.table(example1, file = "temp4.csv", sep = "|",  
               dec = ".", row.names = TRUE, col.names = TRUE)  
ex1 <- read.sym.table("temp4.csv", header = TRUE,  
                      sep = "|", dec = ".", row.names = 1)  
  
## End(Not run)
```

---

`$.symbolic_histogram`    *\$ operator for histograms*

---

### Description

*\$ operator for histograms*

### Usage

```
## S3 method for class 'symbolic_histogram'  
x$name
```

### Arguments

x	.....
name	...

---

`$.symbolic_modal`    *\$ operator for modals*

---

### Description

*\$ operator for modals*

### Usage

```
## S3 method for class 'symbolic_modal'  
x$name = c("cats", "props", "counts")
```

### Arguments

x	.....
name	...

---

`$.symbolic_set`      *\$ operator for set*

---

**Description**

\$ operator for set

**Usage**

```
## S3 method for class 'symbolic_set'  
x$name = c("levels", "values")
```

**Arguments**

<code>x</code>	.....
<code>name</code>	...

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