# Package 'Xplortext' 

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Description Provides a set of functions devoted to multivariate exploratory statistics on textual data. Classical methods such as correspondence analysis and agglomerative hierarchical clustering are available. Chronologically constrained agglomerative hierarchical clustering enriched with labelled-by-words trees is offered. Given a division of the corpus into parts, their characteristic words and documents are identified. Further, accessing to 'FactoMineR' functions is very easy. Two of them are relevant in textual domain. MFA() addresses multiple lexical table allowing applications such as dealing with multilingual corpora as well as simultaneously analyzing both open-ended and closed questions in surveys. See <http: //xplortext.unileon.es> for examples.
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Xplortext-package Textual Analysis

## Description

Provides a set of functions devoted to multivariate exploratory statistics on textual data. Classical methods such as correspondence analysis and agglomerative hierarchical clustering are available. Chronologically constrained agglomerative hierarchical clustering enriched with labelled-by-words trees is offered. Given a division of the corpus into parts, their characteristic words and documents are identified. Further, accessing to 'FactoMineR' functions is very easy. Two of them are relevant in textual domain. MFA() addresses multiple lexical table allowing applications such as dealing with multilingual corpora as well as simultaneously analyzing both open-ended and closed questions in surveys. See https://xplortext. unileon.es for examples.

## Details

| Package: | Xplortext |
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## Author(s)

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## References

Bécue, M. (2019). Textual Data Science with R. Chapman \& Hall/CRC. doi:10.1201/9781315212661.
Husson F., Lê S., Pagès J. (2011). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b10345.
Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

A website https://xplortext.unileon.es
ellipseLexCA Confidence ellipses on textual correspondence analysis graphs

## Description

Draws confidence ellipses around documents and/or words on a textual CA graph.

## Usage

```
ellipseLexCA(object, selWord="ALL", selDoc="ALL", nbsample=100, level.conf=0.95, axes=c(1, 2), ncp=NULL, xlim=NULL, ylim=NULL, title=NULL, col.doc="blue", col.word="red", col.doc.ell=col.doc, col.word.ell=col.word, cex=1)
```


## Arguments

| object | object of LexCA class |
| :--- | :--- |
| selWord | selected words (indexes or names; by default "ALL"); see the details section <br> selDoc <br> nbsample <br> level.conf |
| axes | number of samples drawn to evaluate the stability of the points <br> confidence level used to construct the ellipses (by default 0.95) |
| ncp | length 2 vector specifying the dimensions to plot <br> maximum number of dimension to draw (by default NULL and ncp is the num- <br> ber of dimensions from LexCA object) |
| xlim | range for the plotted 'x' values, defaulting to the range of the finite values of 'x' <br> (by default NULL) <br> range for the plotted 'y' values, defaulting to the range of the finite values of ' 'y' <br> (by default NULL) |
| ylim | title of the graph (by default NULL and the title is automatically assigned) |

```
col.doc color for the documents-points (by default "blue")
col.word color for words-points (by default "red")
col.doc.ell color for the ellipses around documents-points (by default the same as col.doc)
col.word.ell color for the ellipses around words-points (by default the same as col.word)
cex text and symbol size is scaled by cex, in relation to size 1 (by default 1)
```


## Details

The method "multinomial" is used to generate the replicated tables. So, the active lexical table contained in the LexCA object (active table) is taken as a reference.
Then, replicated lexical tables are generated by repeating nbsample times the following process: N (the sum of active table elements) values are drawn from a multinomial distribution with theoretical frequencies equal to the values in the active table cells divided by N. A replicated table is built from each drawing.
The nbsample documents-rows and/or words-columns of the replicated tables are projected as supplementary documents (rows) and/or supplementary words (columns) on the graph computed from the active lexical table. Then, confidence ellipses are drawn around each active element from the nbsample supplementary points.
The replicated samples with empty row-documents and/or word-columns with null frequency are dropped.
If over $10 \%$ of the total of replicated samples are dropped, the execution is stopped. Information is given through a stop-message.

The selDoc and selWord arguments allow for selecting the documents and/ or words.
The syntax for these arguments is similar to the one used in plot.LexCA.
However they only concern the active elements and selecting the characteristic words is not allowed.
Some examples follow: selDoc=c(1:5): the documents 1 to 5 are represented.
selDoc=c("doc1","doc5"): documents with labels doc1 or doc5 are represented.
selWord=c("word1","word3"): words with labels word1 or word3 are represented.
selDoc/selWord = "coord 10": the 10 documents/words with the highest coordinates on the 2 chosen axes are selected.
selDoc/selWord="contrib 10": documents/words with a contribution to the inertia of any of both axes over $10 \%$ of the axis inertia are selected.
selDoc/selWord=" $\cos 20.85$ : the documents/words with $\cos 2$ over 0.85 (as summed on the 2 axes) are selected.
selDoc ="meta 3": documents/words with a contribution over 3 times the average document/word contribution on any of both axes are selected.

## Value

Returns a LexCA-like map representing the selected points and their confidence ellipses

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## References

Husson F., Lê S., Pagès J. (2011). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b10345.
Lebart, L., Piron, M., \& Morineau, A. (2006). Statistique exploratoire multidimensionnelle. (Dunod, Ed.).

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (Kluwer, Ed.). doi:10.1007/ 9789401715256.

## See Also

LexCA, print.LexCA, plot.LexCA, summary.LexCA

## Examples

```
## Not run:
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), remov.number=TRUE, Fmin=10, Dmin=10,
    stop.word.tm=TRUE, context.quali=c("Gender","Age_Group", "Education"),
    context.quanti=c("Age"))
res.LexCA<-LexCA(res.TD, graph=FALSE,ncp=8)
ellipseLexCA(res.LexCA, selWord="meta 1",selDoc=NULL, col.word="brown")
ellipseLexCA(res.LexCA, selWord="contrib 10",selDoc=NULL, col.word="brown")
ellipseLexCA(res.LexCA, selWord=c("work","job","money","comfortable"), selDoc=NULL,
    col.word="brown")
ellipseLexCA(res.LexCA, selWord="cos2 0.2", selDoc=NULL, col.word="brown")
## End(Not run)
## Not run:
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Age", Fmin=10, Dmin=10,
    remov.number=TRUE, stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, graph=FALSE)
ellipseLexCA(res.LexCA, selWord=NULL, col.doc="black")
ellipseLexCA(res.LexCA, selWord="meta 3", selDoc=NULL, col.word="brown")
ellipseLexCA(res.LexCA, selWord="contrib 10", selDoc=NULL, col.word="brown")
ellipseLexCA(res.LexCA, selWord=c("work","job","money","comfortable"), selDoc=NULL,
                    col.word="brown")
ellipseLexCA(res.LexCA, selWord="cos2 0.2", selDoc=NULL, col.word="brown")
## End(Not run)
```

LabelTree Hierarchical words (LabelTree)

## Description

Extracts the hierarchical characteristic words associated to the nodes of a hierarchical tree; the characteristic words of each node are extracted, then each word is associated to the node that it best characterizes.

## Usage

LabelTree(object, proba=0.05)

## Arguments

object object of LexHCca or LexCHCca class
proba threshold on the p-value when the characteristic words are computed (by default 0.05)

## Value

Returns a list including:
hierWord list of the characteristic words associated to the nodes of a hierarchical tree; only the non-empty nodes are included

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## References

Bécue-Bertaut, M., Kostov, B., Morin, A., \& Naro, G. (2014). Rhetorical Strategy in Forensic Speeches: Multidimensional Statistics-Based Methodology. Journal of Classification,31,85-106. doi:10.1007/s0035701491489.

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

## See Also

LexCA, LexCHCca

## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
        stop.word.tm=TRUE)
    res.LexCA<-LexCA(res.TD, graph=FALSE)
    res.LexCHCca<-LexCHCca(res.LexCA, nb.clust=4, min=3)
    res.LabelTree<-LabelTree(res.LexCHCca)
```

Correspondence Analysis of a Lexical Table from a TextData object (LexCA)

## Description

Performs Correspondence Analysis on the working lexical table contained in TextData object. Supplementary documents, words, segments, contextual quantitative and qualitative variables can be considered if previously selected in TextData function.

## Usage

LexCA(object, ncp=5, context.sup="ALL", doc.sup=NULL, word.sup=NULL, segment=FALSE, graph=TRUE, axes=c(1, 2), lmd=3, lmw=3)

## Arguments

| object | object of TextData class |
| :--- | :--- |
| ncp | number of dimensions kept in the results (by default 5) <br> context.sup <br> column index(es) or name(s) of the contextual qualitative or quantitative vari- <br> ables among those selected in TextData function (by default "ALL") |
| doc.sup | vector indicating the index(es) or name(s) of the supplementary documents (rows) <br> (by default NULL) |
| word. sup | vector indicating the index(es) or name(s) of the supplementary words (columns) <br> (by default NULL) |
| if TRUE, the repeated segments identified by TextData function will be consid- |  |
| graph | ered as supplementary columns (by default FALSE) <br> if TRUE, basic graphs are displayed; use plot.LexCA to obtain more graphs (by <br> default TRUE) <br> length-2 vector indicating the axes to plot (by default axes=c(1,2)) |
| axes | only the documents whose contribution is over lmd times the average-document- <br> contribution are plotted (by default lmd=3) |
| lmd | only the words whose contribution is over lmw times the average-word-contribution <br> are plotted (by default lmw=3) |

## Details

In the case of a direct CA, DocTerm is a non-aggregate table and:

1. the contextual quantitative variables are considered as supplementary quantitative columns in CA.
2. the categories of the contextual qualitative variables are considered as supplementary columns in CA.

In the case of an aggregate CA, DocTerm is an aggregate table and:

1. the contextual quantitative variables are considered as supplementary quantitative columns in CA; the value of an active aggregate-document for a variable is the mean of the values corresponding to the source-documents belonging to this aggregate-document.
2. the categories of the contextual qualitative variables are threatened as supplementary rows in CA; these rows contain the frequency with which each the set of documents belonging to this category has used the different words.

## Value

Returns a list including:

| eig | matrix with the eigenvalues, the percentages of inertia and the cumulative percentages of inertia |
| :---: | :---: |
| row | list of matrices with all the results for the documents (coordinates, square cosines, contributions, inertia) |
| col | list of matrices with all the results for the words (coordinates, square cosines, contributions, inertia) |
| row.sup | if row.sup is non-NULL, list of matrices with all the results for the supplementary documents (coordinates, square cosines) |
| col.sup | if col.sup is non-NULL, list of matrices with all the results for the supplementary words (coordinates, square cosines) |
| quanti.sup | if quanti.sup is non-NULL, list of matrices containing the results for the supplementary quantitative variables (coordinates, square cosines) |
| quali.sup | if quali.sup is non-NULL, list of matrices with all the results for the supplementary categorical variables; see section details |
| meta | list of the documents/words whose contribution is over lmd/lmw times the average document/word contribution |
| VCr | Cramer's V coefficient |
| Inertia | total inertia |
| info | information about the corpus |
| segment | if segment is TRUE, list of matrices with the results for the repeated segments (coordinates, square cosines) |
| var.agg | name of the aggregation variable in the case of an aggregate correspondence analysis |
| call | a list with some statistics |

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## References

Benzécri, J, P. (1981). Pratique de l'analyse des donnees. Linguistique \& lexicologie (Vol.3). (P. Dunod., Ed).

Husson F., Lê S., Pagès J. (2011). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b10345.

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

Murtagh F. (2005). Correspondence Analysis and Data Coding with R and Java. Chapman \& Hall/CRC.

## See Also

TextData, print.LexCA, plot.LexCA, summary.LexCA, ellipseLexCA

## Examples

```
data(open.question)
## Not run:
### non-aggregate CA
res.TD<-TextData(open.question, var.text=c(9,10), Fmin=10, Dmin=10,
    remov.number=TRUE, stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, lmd=0, lmw=1)
## End(Not run)
### aggregate CA
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
        remov.number=TRUE, stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, lmd=0, lmw=1)
```

LexChar Characteristic words and documents (LexChar)

## Description

Measure of the association between vocabulary or words and quantitative or qualitative contextual variables.

## Usage

LexChar(object, proba=0.05, maxCharDoc=10, maxPrnDoc=100, marg.doc="before", context=NULL, correct=TRUE, nbsample=500, seed=12345, ...)

## Arguments

| object | TextData, DocumentTermMatrix, dataframe or matrix object <br> proba <br> threshold on the p-value used when selecting the characteristic words (by default <br> $0.05)$ |
| :--- | :--- |
| maxCharDoc | maximum number of characteristic source-documents to extract (by default 10). <br> See details |
| maxPrnDoc | maximum length to be printed for a characteristic document (by default 100 <br> characters) <br> if after/before, frequencies after/before TextData selection are used as document <br> weighting (by default "before"); if before.RW all words under threshold in Text- <br> Data function are included as a new word named RemovedWords |
| marg.doc | name of quantitative or qualitative variables |
| context | if TRUE, pvalue correction test is applied for quantitative contextual variables <br> (by default TRUE) |
| correct | number of samples drawn to evaluate the pvalues in quantitative contextual vari- <br> ables |
| nbsample | Seed to obtain the same results using permutation tests (by default 12345) |
| seed | further arguments passed to or from other methods |

## Details

The lexical table provided by TextData can consider either source-documents or aggregate-documents, in accordance with the value of argument "var.agg" in TextData. Context cualitative variables allow to aggregate documents by combining the categories of the qualitative variables and the aggregation variable if any.

Extracting the characteristic words (CharWord) for a too high number of documents is of no interest and time-consuming.

In any case, only the first maxPrnDoc characters of each characteristic document are printed (by default 100).

In the case of the association between words and qualitative variables, the usual characteristic words are provided.
quali\$CharWord provides the qualitative variables (including the aggregation variable) and their categories. quali\$stats provides association statistics for vocabulary and qualitative variables (including the aggregation variable). quali\$CharDoc provides characteristic source-documents for the categories. quanti\$CharWord provides characteristic quantitative variables for each word. If there are aggregation variable and/or qualitative contextual variable, from aggregated lexical table. quanti\$stats provides statistics for vocabulary and quantitative variables. If there are aggregation variable and/or qualitative contextual variable, from aggregated lexical table.

If the lexical table (object) is not a TextData object, context argument can be columns of the same dataframe. The aggregate lexical table is constructed from the combinations of the categories of the qualitative variables (including the aggregation variable).

## Value

Returns a list including:
CharWord characteristic words of all the documents
stats association statistics of the lexical table
CharDoc characteristic source-documents of all the aggregate-documents including qualitative contextual variables

Vocab characteristic quantitative and qualitative variables of the words. CharWord and stats are provided.

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## References

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

## See Also

TextData, print.LexChar, plot.LexChar, summary.LexChar

## Examples

```
data(open.question)
    res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Edu", Fmin=10, Dmin=10,
            remov.number=TRUE, stop.word.tm=TRUE)
    res.LexChar <-LexChar(res.TD)
    summary(res.LexChar)
```

LexCHCca Chronological Constrained Hierarchical Clustering on Correspon- dence Analysis Components (LexCHCca)

## Description

Chronological constrained agglomerative hierarchical clustering on a corpus of documents

## Usage

LexCHCca (object, nb.clust=0, min=2, max=NULL, nb.par=5, graph=TRUE, proba=0.05, cut.test=FALSE, alpha.test $=0.05$, description=FALSE, nb.desc=5, size.desc=80)

## Arguments

| object | object of LexCA class |
| :---: | :---: |
| nb.clust | number of clusters only if no test (cut.test=FALSE). If 0 (or "click"), the tree is cut at the level the user clicks on. If -1 (or "auto"), the tree is automatically cut at the suggested level. If a (positive) integer, the tree is cut with nb.clust clusters (by default 0 ) |
| min | minimum number of clusters. Available only if cut.test=FALSE. (by default 3) |
| max | maximum number of clusters. Available only if cut.test=FALSE. (by default NULL; then max is computed as the minimum between 10 and the number of documents divided by 2 ) |
| nb.par | number of edited paragons (para) and specific documents labels (dist) (by default 5) |
| graph | if TRUE, graphs are displayed (by default TRUE) |
| proba | threshold on the p-value used to describe the clusters (by default 0.05) |
| cut.test | if FALSE (by default), Legendre test is not performed when joining two nodes. This test is used to determine whether two clusters should be joined or not; see details |
| alpha.test | threshold on the p-value used in selecting aggregation clusters for Legendre test (by default 0.05) |
| description | if TRUE, description of the clusters by the characteristic words/documents, paragon (para), specific documents (dist) and contextual variables if these latter have been selected in the previous LexCA function (by default FALSE) |
| nb.desc | number of paragons (para) and specific documents (dist) that are edited when describing the clusters (by default 5) |
| size.desc | maximum of characters when editing the paragons (para) and specific documents (dist) to describe the clusters (by default 80) |

## Details

LexCHCca starts from the document coordinates issued from a textual correspondence analysis. The hierarchical tree is built in such a way that only chronological contiguous nodes can be joined. The documents have to be ranked in their chronological order in the source-base (data frame format) before to apply the function (TextData format).

Legendre test allows to determine whether the fusion between two nodes based on their contiguity lead to a heterogenous new node (no homogeneity-between-clusters). If Legendre test is applied (cut.test=TRUE), the number of clusters is the number obtained by the test and nb.clust has not effects.

If no Legendre test is applied (cut.test= FALSE), the number of clusters is determined either a priori or from the constrained hierarchical tree structure.

The object \$para contains the distance between each document and the centroid of its class.
The object \$dist contains the distance between each document and the centroid of the farthest cluster.
The results of the description of the clusters and graphs are provided.

## Value

Returns a list including:
data.clust the active lexical table used in LexCA plus a new column called Clust_ containing the partition
coord.clust coordinates table issued from CA plus a new column called weigths and another column called Clust_, corresponds to the partition
centers coordinates of the gravity centers of the clusters
description \$des.word for description of the clusters of documents by their characteristic words, the paragons (des.doc\$para) and specific documents (des.doc\$dist) of each cluster; see details
call list of internal objects. call\$t giving the results for the hierarchical tree
dendro hclust object. This allows for using the dendrogram in other packages
phases details of the tracking of the agglomerative hierarchical process. In particular, the cut points (joining documents not allowed) can be identified
sum. squares sum of squares decomposition for documents and clusters

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## References

Bécue-Bertaut, M., Kostov, B., Morin, A., \& Naro, G. (2014). Rhetorical Strategy in Forensic Speeches: Multidimensional Statistics-Based Methodology. Journal of Classification,31, 85-106. doi:10.1007/s0035701491489.
Husson F., Lê S., Pagès J. (2017). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b21874.
Lebart L. (1978). Programme d'agrégation avec contraintes. Les Cahiers de l'Analyse des Données, 3, pp. 275-288.
Legendre, P. \& Legendre, L. (1998), Numerical Ecology (2nd ed.), Amsterdam: Elsevier Science.
Murtagh F. (1985). Multidimensional Clustering Algorithms. Vienna: Physica-Verlag, COMPSTAT Lectures.

## See Also

plot.LexCHCca, LexCA

## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
    stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, graph=FALSE)
res.ccah<-LexCHCca(res.LexCA, nb.clust=4, min=3)
```

LexGalt Correspondence Analysis on a Simple or Multiple Generalized Aggregate Lexical Table (LexGalt)

## Description

Performs an extension of correspondence analysis on either a simple or a multiple generalized aggregated lexical table. In the case of a multiple table, a multiple factor analysis approach is used

## Usage

LexGalt(object, context="ALL", conf.ellip =FALSE, nb.ellip = 100, graph=TRUE, axes $=c(1,2)$, label.group=NULL)

## Arguments

object object or list of objects (s) of TextData class (see details)
context column index(es) or name(s) of the contextual variables (either qualitative or quantitative) used to build the generalized aggregated lexical table(s). These variables must have been previously selected in TextData function (by default "ALL")
conf.ellip computing confidence ellipses (available only in the case of a simple table) (by default FALSE)
nb.ellip number of samples drawn to evaluate the stability of the points (by default 100) only if conf.ellip= TRUE
graph if TRUE, all several graphs are displayed; use plot.LexGalt to obtain detailed graphs (by default TRUE)
axes length-2 vector indicating the axes to plot (by default axes=c(1,2))
label.group In the case of analyzing a multiple generalized aggregated lexical table, vector containing the name of the groups (by default, NULL and the group are named GROUP.1, GROUP. 2 and so on)

## Details

The default "context" argument is "ALL" and may contain qualitative and/or quantitative variables (names or indexes). If both types of variables are included, two independent LexGalt analyses are performed, saving the results for the qualitative analysis into an object named SQL (or MQL in the multiple case) and for the quantitative analysis into the SQN object (or MQN in the multiple case).
In the multiple case, each TextData object must be created from as many executions of the function TextData as there are tables. They are joined in a list in the call to LexGalt function:
LexGalt(list(object1,object2,object3),...).
The variable names of each object in the list must be the same as the name of the variables selected in object1.

## Value

Returns a list including an object named SQL if the simple qualitative analysis is performed, SQN for simple quantitative analysis, MQL for multiple qualitative analysis or MQN for multiple quantitative analysis (see details):
eig eigenvalues, percentages of inertia and cumulative percentages of inertia
word the results for the words (coordinates, square cosine, contributions)
quali.var results for the categorical variables (coordinates of each categories of each variables, square cosines)
quanti.var results for the quantitative variables (coordinates, correlation between variables and axes, square cosines)
ellip coordinates for confidence ellipses (words and categories) are drawn
group in the case of multiple analysis, results for the groups (coordinates, contributions and square cosines) (MQL or MQN)

Returns the factor maps. The plots may be improved using the plot.LexGalt function.

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## References

Bécue-Bertaut M. and Pagès J. (2015). Correspondence analysis of textual data involving contextual information: CA-GALT on principal components. Advances in Data Analysis and Classification, vol.(9) 2: 125-142. doi:10.1007/s1163401401719

Bécue-Bertaut M., Pagès J. and Kostov B. (2014). Untangling the influence of several contextual variables on the respondents' lexical choices. A statistical approach. SORT - Statistics and Operations Research Transactions, vol.(38) 2: 285-302.
Kostov B. A. (2015). A principal component method to analyse disconnected frequency tables by means of contextual information. (Doctoral dissertation). Retrieved from http://upcommons. upc.edu/handle/2117/95759.

Kostov, B., Bécue-Bertaut, M., \& Husson, F. (2015). Correspondence Analysis on Generalised Aggregated Lexical Tables (CA-GALT) in the FactoMineR Package. The R Journal, Vol.7, Num.1, 109-117. doi:10.32614/RJ2015010

## See Also

```
plot.LexGalt
```


## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), Fmin=10, Dmin=10,
```

```
context.quali=c("Gender", "Age_Group", "Education"),
remov.number=TRUE, stop.word.tm=TRUE)
# res.LexGalt <- LexGalt(res.TD, graph=FALSE, conf.ellip =FALSE)
# plot(res.LexGalt, selQualiVar="ALL")
```


## LexHCca Hierarchical Clustering on Textual Correspondence Analysis Coordi-

 nates (LexHCca)
## Description

Agglomerative hierarchical clustering of documents or words issued from correspondence analysis coordinates

## Usage

LexHCca(x, cluster.CA="docs", nb.clust="click", min=2, max=NULL, kk=Inf, consol=FALSE, iter.max=500, graph=TRUE, description=TRUE, proba=0.05, nb.desc=5, size.desc=80, seed=12345,...)

## Arguments

| X | object of LexCA class |
| :---: | :---: |
| cluster.CA | if "rows" or "docs" cluster analysis is performed on documents; if "columns" or "words", cluster analysis is performed on words (by default "docs") |
| nb.clust | number of clusters. If 0 (or "click"), the tree is cut at the level the user clicks on. If -1 (or "auto"), the tree is automatically cut at the suggested level. If a (positive) integer, the tree is cut with nb.clust clusters (by default "click") |
| min | minimum number of clusters (by default 2) |
| max | maximum number of clusters (by default NULL, then max is computed as the minimum between 10 and the number of documents divided by 2 ) |
| kk | in case the user wants to perform a Kmeans clustering previously to the hierarchical clustering (preprocessing step), kk is an integer corresponding to the number of clusters of this previous partition. Further, the hierarchical tree is constructed starting from the nodes of this partition as terminal elements. This is very useful when the number of elements to be classified is very large. By default, the value is Inf and no Kmeans preprocessing is performed |
| consol | if TRUE, a Kmeans consolidation step is performed after the hierarchical clustering (consolidation cannot be performed if kk is used and equals a number) (by default FALSE) |
| iter.max | maximum number of iterations in the consolidation step (by default 500) |
| graph | if TRUE, graphs are displayed (by default TRUE) |

description if TRUE, description of the clusters of documents or words by the axes, the characteristic words in the case of clustering documents or the characteristic documents in the case of clustering words. The documents or words considered as paragon (para) or specific (dist) are identified. In the case of clustering documents, contextual variables also characterize the clusters. These variables have to be selected in LexCA (by default TRUE)
proba threshold on the p-value used in selecting the elements characterizing significantly the clusters (by default 0.05 )
nb.desc Maximum of characters when editing the paragons (para) and specific documents (dist) to describe the clusters (by default 80))
size.desc text size of edited paragons (para) and specific documents (dist) when describing the clusters of documents (by default 80)
seed $\quad$ Seed to obtain the same results in successive Kmeans (by default 12345)
... other arguments from other methods

## Details

LexHCca starts from the documents/words coordinates issued from correspondence analysis axes. Euclidean metric and Ward method are used.
If the agglomerative clustering starts from many elements (documents or words), it is possible to previously perform a Kmeans partition with kk clusters to further build the tree from these (weighted) kk clusters.

The object \$para contains the distance between each document and the centroid of its class.
The object \$dist contains the distance between each document and the centroid of the farthest cluster.

The results include a thorough description of the clusters. Graphs are provided.

## Value

Returns a list including:
data.clust the active lexical table used in LexCA plus a new column called Clust_containing the partition
coord.clust coordinates table issued from CA plus a new column called Clust_ containing the partition
centers coordinates of the gravity centers of the clusters
clust. count counts of documents/words belonging to each cluster and contribution of the clusters to the variability decomposition
clust. content list of the document/word labels according to the cluster they belong to
call list of internal objects. call\$t giving the results for the hierarchical tree. See the second reference for more details
description $\quad \$$ desc.axes for description of the clusters by the characteristic axes (\$axes) and eta-squared between axes and clusters (\$quanti.var).
\$des.cluster.doc for description of the clusters by their characteristic words (\$word), supplementary words (\$wordsup) and, if contextual variables were considered
in LexCA, description of the partition/clusters by qualitative (\$qualisup) and quantitative (\$quantisup) variables, paragons (\$para) and specific words (\$dist) of each cluster.
\$des.word.doc description of the clusters of words by their characteristic documents (\$docs), paragons (\$para) and specific documents (\$dist) of each cluster.

Returns the hierarchical tree with a barplot of the successive inertia gains, and the first CA map of the documents/words. The labels are colored according to the cluster.

## Author(s)

Ramón Alvarez-Esteban <ramon. alvarez@unileon.es>, Monica Bécue-Bertaut, Josep-Anton SánchezEspigares

## References

Bécue-Bertaut M. Textual Data Science with R. Chapman \& Hall/CRC. doi:10.1201/9781315212661.
Husson F., Lê S., Pagès J. (2017). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b21874.

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

## See Also

LexCA, plot.LexHCca

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), Fmin=10, Dmin=10, stop.word.tm=TRUE,
            context.quali=c("Gender","Age_Group", "Education"), context.quanti=c("Age"))
res.LexCA<-LexCA(res.TD, graph=FALSE, ncp=8)
res.hcca<-LexHCca(res.LexCA, graph=FALSE, nb.clust=5)
```

open.question Open.question (data)

## Description

Extract of the answers provided in a survey designed to better know opinions about what is most important in life.
Two open-ended questions are included in the questionnaire "What is most important to you in life?" and "What are other very important things to you? (relaunch of the first question).

## Usage

data(open.question)

## Format

Data frame with 300 rows and 10 columns. The rows correspond to the respondents. The first 8 columns correspond to socio-demographic variables collected through closed questions: Gender, Age_Group, Age, Education level, Genre crossed with Age, Genre crossed with Education level, Age crossed with Education level and, finally Genre crossed with Education level and Age. Age is a quantitative variable while the other variables are qualitative. The last two columns contain the answers to the open-ended questions.

```
plot.LexCA Plot of LexCA objects
```


## Description

Plots textual correspondence analysis (CA) graphs from a LexCA object.

## Usage

```
## S3 method for class 'LexCA'
plot(x, selDoc="ALL", selWord="ALL", selSeg=NULL, selDocSup=NULL,
    selWordSup=NULL, quanti.sup=NULL, quali.sup=NULL, maxDocs=20, eigen=FALSE,
    title=NULL, axes=c(1,2), col.doc="blue", col.word="red", col.doc.sup="darkblue",
    col.word.sup="darkred", col.quanti.sup = "blue", col.quali.sup="darkgreen",
    col.seg="cyan4", col="grey", cex=1, xlim=NULL, ylim=NULL, shadowtext=FALSE,
    habillage="none", unselect=1, label="all", autoLab=c("auto", "yes", "no"),
    new.plot=TRUE, graph.type = c("classic", "ggplot"),...)
```


## Arguments

x
selDoc vector with the active documents to plot (indexes, names or rules; see details; by default "ALL")
selWord vector with the active words to plot (indexes, names or rules; see details; by default "ALL")
selSeg vector with the supplementary repeated segments to plot (indexes, names or rules; see details; by default NULL)
selDocSup vector with the supplementary documents to plot (indexes, names or rules; see details; by default NULL)
selWordSup vector of the supplementary words to plot (indexes, names or rules; see details; by default NULL)
quanti.sup vector of the supplementary quantitative variables to plot (indexes, names or rules; see details; by default NULL)
quali.sup vector with the supplementary categorical variables/categories to plot (indexes, names or rules; see details; by default NULL). The selected categories (through the variables or directly) are plotted

| maxDocs | limit to the number of active documents in the lexical table when selecting the words to be plotted for being characteristic of the selected documents (by default 20) |
| :---: | :---: |
| eigen | if TRUE, the eigenvalues barplot is drawn (by default FALSE); no other elements can be simultaneously selected |
| title | title of the graph (by default NULL and the title is automatically assigned) |
| axes | length-2 vector indicating the axes considered in the graph (by default $\mathrm{c}(1,2)$ ) |
| col.doc | color for the point-documents (by default "blue") |
| col.word | color for the point-words (by default "red") |
| col.doc.sup | color for the supplementary point-documents (by default "darkblue") |
| col.word.sup | color for the supplementary point-words (by default "darkred") |
| col.quanti.sup | color for the quanti.sup variables (by default "blue") |
| col.quali.sup | color for the categorical supplementary point-categories, (by default "darkgreen") |
| col.seg | color for the supplementary point-repeated segments, (by default "cyan4") |
| col | color for the bars in the eigenvalues barplot (by default "grey") |
| cex | text and symbol size is scaled by cex, in relation to size 1 (by default 1) |
| $x \mathrm{lim}$ | range for ' $x$ ' values on the graph, defaulting to the finite values of ' $x$ ' range (by default NULL) |
| ylim | range for the ' $y$ ' values on the graph, defaulting to the the finite values of ' $y$ ' range (by default NULL) |
| shadowtext | if TRUE, shadow on the labels (rectangles are written under the labels which may lead to difficulties to modify the graph with another program) (by default FALSE) |
| habillage | index or name of the categorical variable used to differentiate the documents by colors given according to the category; by default "none") |
| unselect | either a value between 0 and 1 or a color. In the first case, transparency level of the unselected objects (if unselect=1 the transparency is total and the elements are not represented; if unselect=0 the elements are represented as usual but without any label); in the case of a color (e.g. unselect="grey60"), the non-selected points are given this color (by default 1) |
| label | a list of character for the variables which are labelled (by default NULL and all the drawn variables are labelled). You can label all the active variables by putting "var" and/or all the supplementary variables by putting "quanti.sup" and/or a list with the names of the variables which should be labelled. Value should be one of "all", "none", "row", "row.sup", "col", "col.sup", "quali.sup" or NULL. |
| autoLab | if autoLab="auto", autoLab turns to be equal to "yes" if there are less than 50 elements and equal to "no" otherwise; if "yes", the labels are moved, as little as possible, to avoid overlapping (time-consuming if many elements); if "no" the labels are placed quickly but may overlap |
| new.plot | if TRUE, a new graphical device is created (by default FALSE) |
| graph.type | a string that gives the type of graph used: "ggplot" or "classic" (by default classic) |
|  | further arguments passed from other methods... |

## Details

The argument autoLab = "yes" is time-consuming if many overlapping labels. Furthermore, the visualization of the words cloud can result distorted because of the apparent greater dispersion of the words labels. An alternative would be reducing the character size of the words labels to reduce overlapping (e.g. cex=0.7).
selDoc, selWord, selSeg, selDocSup, selWordSup, quanti.sup and quali.sup allow for selecting all or part of the elements of the corresponding type, using either labels, indexes or rules.

The syntax is the same for all types.

1. Using labels:
selDoc $=c(" d o c 1 ", " d o c 5 "):$ only the documents with labels doc1 and doc5 are plotted. quali.sup=c("varcateg1","category12"): only the categories (all of them) of categorical variable labeled "varcateg1" and the category labeled "category12" are plotted.
2.- Using indexes:
selDoc $=c(1: 5):$ documents 1 to 5 are plotted.
quali.sup=c $(1: 5,7)$ : categories 1 to 5 and 7 are plotted. The numbering of the categories have to be consulted in the LexCA numerical results.
3.- Using rules: Rules are based on the coordinates (coord), the contribution (contrib or meta; concerning only active elements) or the square cosine ( $\cos 2$ ).
Somes examples are given hereafter:
selDoc="coord 10": only the 10 documents with the highest coordinates, as globally computed on the 2 axes, are plotted.
selWord="contrib 10": the words with a contribution to the inertia, of any of the 2 axes.
selWord="meta 3 ": the words with a contribution over 3 times the average word contribution on any of the two axes are plotted. Only active words or documents can be selected.
selDocSup="cos2.85": the supplementary documents with a cos2 over 0.85 , as summed on the 2 axes, are plotted.
selWord="char 0.05": only the characteristic words of the documents selected in SelDoc are plotted. The selection of the words follow the rationale used in function LexChar using as limit for the $p$-value the value given, here.0.05.

## Author(s)

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## References

Husson F., Lê S., Pagés J. (2011). Exploratory Multivariate Analysis by Example Using R. Chapman \& Hall/CRC. doi:10.1201/b10345.

## See Also

LexCA, print.LexCA, summary.LexCA

## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
    remov.number=TRUE, stop.word.tm=TRUE)
res.CA <- LexCA(res.TD, graph=FALSE)
plot(res.CA, selDoc="contrib 30", selWord="coord 20")
```

plot.LexChar
Plot LexChar objects

## Description

Draws the characteristic and anti-characteristic words of documents from a LexChar object.

## Usage

```
## S3 method for class 'LexChar'
plot(x, char.negat=TRUE, col.char.posit="blue", col.char.negat="red",
col.lines="black", theme=theme_bw(), text.size=12, numr=1, numc=2, top=NULL,
max.posit=15, max.negat=15, type=c("CharWord","quanti","quali"),sel.var.cat="ALL",
txt.var.cat=NULL, sel.words="ALL",...)
```


## Arguments

x
char.negat
col.char.posit
col.char.negat
col.lines color for the lines of barplot (by default "black")
theme used to modify the theme settings by ggplot2 package (by default theme_bw())
text.size size of the font (by default 12)
numr number of rows in each multiple graph (by default 1 row)
numc number of columns in each multiple graph (by default 2 columns)
top title of the graph (by default NULL)
max.posit maximum number of characteristic words (by default 15)
max.negat maximum number of anti-characteristic words (by default 15)
type CharWord and draws the characteristic and anti-characteristic words; quanti draws characteristic words for all quantitative variables; quali draws only the words for one qualitative variable (by default CharWord)

| sel.var.cat | name of contextual quantitative and/or qualitative contextual variables |
| :--- | :--- |
| txt.var.cat | new names of each category or quantitative variable (by default NULL |
| sel.words | words selected to plot if its p-value is less than prob (by default ALL |
| $\ldots$ | further arguments passed to or from other methods... |

## Author(s)

Ramón Alvarez-Esteban <ramon. alvarez@unileon.es>, Monica Bécue-Bertaut, Josep-Anton SánchezEspigares

## See Also

LexChar, print.LexChar, summary.LexChar

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Edu", Fmin=10, Dmin=10,
    remov.number=TRUE, stop.word.tm=TRUE)
LD<-LexChar(res.TD,maxCharDoc = 0)
plot(LD)
```

plot.LexCHCca Plots for Chronological Constrained Hierarchical Clustering from LexCHCca Objects

## Description

Plots graphs from LexCHCca results: tree, barplot of the aggregation criterion values and first CA map with the documents colored in accordance with the cluster.

## Usage

\#\# S3 method for class 'LexCHCca'
plot(x, axes=c(1, 2), type=c("tree","map","bar"), rect=TRUE, title=NULL, ind.names=TRUE, new.plot=FALSE, max.plot=15, tree.barplot=TRUE,...)

## Arguments

| x | object of LexCHCca class |
| :--- | :--- |
| axes | length-2 vector defining the axes of the CA map to plot (by default (1,2)) |
| type | type of graph. "tree" plots the tree; "bar" plots the barplot of the successive <br> values of the aggregation criterion (downward reading of the tree); "map" plots <br> the CA map where the individuals are colored in accordances with the cluster of <br> belonging (by default "tree") <br> if TRUE, when choice="tree" rectangles are drawn around the clusters (by de- <br> fault TRUE) |

$\begin{array}{ll}\text { title } & \text { title of the graph. If NULL, a title is automatically defined (by default NULL) } \\ \text { ind. names } & \text { if TRUE, the document labels are written on the CA map (by default TRUE) } \\ \text { new.plot } & \text { if TRUE, a new window is opened (by default FALSE) } \\ \text { max.plot } & \begin{array}{l}\text { maximum of bars in the bar plot of the aggregation criterion (by default 15) }\end{array} \\ \text { tree.barplot } & \begin{array}{l}\text { if TRUE, the barplot of intra inertia losses is added on the tree graph (by default } \\ \text { TRUE) }\end{array} \\ \ldots & \text { further arguments passed from other methods... }\end{array}$

## Value

Returns the chosen plot

## Author(s)

Mónica Bécue-Bertaut, Ramón Alvarez-Esteban <ramon. alvarez@unileon. es>, Josep-Anton SánchezEspigares

## See Also

LexCHCca

## Examples

```
## Not run:
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
    stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, graph=FALSE)
res.chcca<-LexCHCca(res.LexCA, nb.clust=4, min=3, graph=FALSE)
plot(res.chcca, type="tree")
plot(res.chcca, type="map")
plot(res.chcca, type="bar", max.plot=5)
## End(Not run)
```

plot.LexGalt

## Description

Plots Generalised Aggregate Lexical Tables (LexGalt) graphs from a LexGalt object

## Usage

```
\#\# S3 method for class 'LexGalt'
plot(x,type="QL", selDoc=NULL, selWord=NULL, selQualiVar=NULL,
        selQuantiVar=NULL, conf.ellip=FALSE, selWordEllip=NULL, selQualiVarEllip=NULL,
        selQuantiVarEllip=NULL, level.conf=0.95, eigen=FALSE, title \(=\) NULL, axes \(=c(1,2)\),
        xlim = NULL, ylim = NULL, col.eig="grey", col.doc = "black", col.word = NULL,
        col.quali = "blue", col.quanti = "blue", col="grey", pch = 20, label = TRUE,
        autoLab = c("auto", "yes", "no"), palette = NULL, unselect = 1,
        selCov=FALSE, selGroup="ALL", partial=FALSE, plot.group=FALSE,
        col.group=NULL, label.group=NULL, legend=TRUE, pos.legend="topleft",
        new.plot \(=\) TRUE, cex=1,...)
```


## Arguments

\(\left.$$
\begin{array}{ll}\text { x } \\
\text { type } & \begin{array}{l}\text { object of LexGalt class } \\
\text { results from a qualitative analysis (type="QL") or quantitative analysis (type="QN"); } \\
\text { see details; by default Q) }\end{array} \\
\text { selDoc } & \begin{array}{l}\text { vector with the documents to plot (indexes, names or rules; see details; by de- } \\
\text { fault NULL) }\end{array}
$$ <br>
selWord <br>
vector with the words to plot (indexes, names or rules (indexes, names or rules; <br>
see details; by default NULL) <br>
vector with the categories of categorical variables to plot (indexes, names or <br>

rules; see details; by default NULL)\end{array}\right]\)| vector with the numerical variables to plot (indexes, names or rules; see details; |
| :--- |
| belQuantiVar default NULL) |


| col.doc | color for the point-documents(by default "black") |
| :---: | :---: |
| col.word | color for the point-words (by default NULL is darkred in simple analysis; see details) |
| col.quali | color for the categories of categorical variables (by default "blue") |
| col.quanti | color for the numerical variables (by default "blue") |
| col | color for the bars in the eigenvalues barplot (by default "grey") |
| pch | plotting character for coordinates, cf. points function in the graphics package |
| label | a list of character for the elements which are labelled (by default TRUE and all the drawn elements are labelled). |
| autoLab | if autoLab="auto", autoLab turns to be equal to "yes" if there are less than 50 elements and equal to "no" otherwise; if "yes", the labels are moved, as little as possible, to avoid overlapping (time-consuming if many elements); if "no" the labels are placed quickly but may overlap |
| palette | the color palette used to draw the points. By default colors are chosen. If you want to define the colors : palette=c("black", "red", "blue"); or you can use: palette=rainbow (10), or in black and white for example: palette $=\operatorname{gray}(\operatorname{seq}(0, .9$, len=3) $)$ |
| unselect | may be either a value between 0 and 1 that gives the transparency of the unselected objects (if unselect=1 the transparceny is total and the elements are not drawn, if unselect $=0$ the elements are drawn as usual but without any label) or may be a color (for example unselect="grey60") |
| selCov | a boolean, if TRUE then data are scaled to unit variance (by default TRUE) |
| selGroup | vector with the groups to plot if multiple analysis was performed (indexes, names or rules; see details; by default NULL) |
| partial | if TRUE partial elements (results for the groups) are shown, if ALL results for the conjoint analysis are superimposed; by default FALSE |
| plot.group | draw a plot comparing the groups in multiple case (by default TRUE) |
| col.group | color for the groups if multiple analysis was performed (by default NULL and they are selected from palette) |
| label.group | a vector containing the new name of the groups. If "BLANK" no labels with the group are added at the end of the drawn elements (by default, NULL and the name of each group is added) |
| legend | show the legend of labels of groups. See legend from graphics package (by default TRUE |
| pos.legend | position of the legend of labels of groups. See legend from graphics package (by default "topleft") |
| new.plot | if TRUE, a new graphical device is created (by default TRUE) |
| cex | text and symbol size is scaled by cex, in relation to size 1 (by default 1) |
|  | further arguments passed from other methods... |

## Details

The argument autoLab = "yes" is time-consuming if many overlapping labels. Furthermore, the visualization of the words cloud can result distorted because of the apparent greater dispersion of the words labels. An alternative would be reducing the character size of the words labels to reduce overlapping (e.g. cex=0.7).
selDoc, selWord, selQualiVar, selQuantiVar, selWordEllip, selQualiVarEllip, selQuantiVarEllip allow for selecting all or part of the elements of the corresponding type, using either labels, indexes or rules.

The syntax is the same for all types.

1. Using labels:
selDoc $=c(" \operatorname{doc} 1 ", " \operatorname{doc5"})$ : only the documents with labels doc1 and doc5 are plotted. selQualiVar=c("category1","category2"): only the categories labeled category1 and category2 are plotted.
2.- Using indexes:
selDoc $=c(1: 5):$ documents 1 to 5 are plotted.
quali.sup=c $(1: 5,7)$ : categories 1 to 5 and 7 are plotted. The numbering of the categories have to be consulted in the LexGalt numerical results.
3.- Using rules: Rules are based on the coordinates (coord), the contribution (contrib or meta) or the square cosine $(\cos 2)$.
Somes examples are given hereafter:
selDoc="coord 10": only the 10 documents with the highest coordinates, as globally computed on the 2 axes, are plotted.
selWord="contrib 10": the words with a contribution to the inertia, of any of the 2 axes.
selWord="meta 3 ": the words with a contribution over 3 times the average word contribution on any of the two axes are plotted.
selWord="cos2 .85": the words with a cos2 over 0.85 , as summed on the 2 axes, are plotted.
col.word by default NULL is "darkred" for simple analysis, if it is null takes the colors from col.group
i.e. col.group=c("red","blue"). To select the colors for some words in object res, we can use:
str.col.words <- rep("darkred", nrow(res\$MQL\$word\$coord))
str.col.words[which(rownames(res\$MQL\$word\$coord) == "kids")] <- "red"
str.col.words[which(rownames(res\$MQL\$word\$coord) == "friends")] <- "green"
str.col.words[which(rownames(res\$MQL\$word\$coord) == "job")] <- "pink"
plot(res, selGroup=1, selWord=c("friends", "job", "kids", "at"), new.plot=FALSE, col.group=c("darkred","blue"), autoLab = "yes", col.word=str.col.words)

## Author(s)

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## References

Bécue-Bertaut M. and Pagès J. (2015). Correspondence analysis of textual data involving contextual information: CA-GALT on principal components. Advances in Data Analysis and Classification, vol.(9) 2: 125-142.
Bécue-Bertaut M., Pagès J. and Kostov B. (2014). Untangling the influence of several contextual variables on the respondents' lexical choices. A statistical approach. SORT - Statistics and Operations Research Transactions, vol.(38) 2: 285-302.
Kostov B. A. (2015). A principal component method to analyse disconnected frequency tables by means of contextual information. (Doctoral dissertation). Retrieved from http://upcommons. upc.edu/handle/2117/95759.

## See Also

> LexGalt

## Examples

```
## Not run:
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), Fmin=10, Dmin=10,
    context.quali=c("Gender", "Age_Group", "Education"),
    remov.number=TRUE, stop.word.tm=TRUE)
res.LexGalt <- LexGalt(res.TD, graph=FALSE, nb.ellip =0)
plot(res.LexGalt, selQualiVar="ALL")
## End(Not run)
```

```
plot.LexHCca
```

Plots for Hierarchical Clustering from LexHCca Objects

## Description

Plots graphs from LexHCca results: tree and CA maps with the documents or words colored in accordance with the cluster.

## Usage

```
## S3 method for class 'LexHCca'
plot(x, type="map", plot=c("points", "labels", "centers"), selClust="ALL",
            selInd="ALL",axes=c(1, 2), theme=theme_bw(), palette=NULL, title=NULL,
    axis.title=NULL, axis.text=NULL, points=NULL, labels=NULL,centers=NULL,
    traject=NULL, hull=NULL, xlim=NULL, ylim=NULL, hvline=TRUE,...)
```

| Arguments |  |
| :---: | :---: |
| x | object of LexHCca class |
| type | type of graph. "map" plots the CA map where the individuals are colored in accordance with the cluster of belonging (by default); "tree" plots the dendrogram if hierarchical method without consolidation is performed from LexHCca. See details |
| plot | elements to plot for map graph: points, labels, centers, hull or traject; by default "ALL" and points, labels and centers are plotted. Also combinations are allowed, i.e: plot=c(points,centers) |
| selClust | vector indexes with the numbers of the clusters to plot (by default "ALL") |
| selInd | vector with the active documents/words to plot (indexes, names or rules; see details; by default "ALL") |
| axes | length-2 vector indicating the axes of the CA map to plot; by default (1,2) |
| theme | used to modify the theme settings by ggplot2 package (by default theme_bw()) |
| palette | color palette used to draw the clusters. As many numbers as clusters. See details |
| title | title of the graph. If NULL, a title is automatically defined (by default NULL). Other parameters can be chosem using a list: text, color, size, family, face, just; See details |
| axis.title | axis titles parameters can be used: text.x, text.y, color, size, family, face, just; If text.x and text.y are NULL automatic texts are plotted (by default NULL). See details |
| axis.text | format of numbers can be chosen: color, size, family, face; See details |
| hvline | horizontal (intercept.y) and vertical line (intercept.x) added by default at $(0,0)$ position in map. Parameters: intercept.y, intercept.x, linetype (by default "dashed"), color, size, alpha.t |
| points | format of points. Parameters: size (if size $=0$ the points are no plotted), shape (by default 21), fill (if a color, the same for all the points, if color is NULL palette colors used for the clusters are applied; if more than one color use palette argument; only for shapes from 21 to 25 to fill the point), stroke (controls the edge of the point (by default 0 no edge), border (color of the border, same specifications than fill), alpha.t (by default 1). See geom_point() in ggplot2 library. See details |
| labels | format of labels. Parameters: size (if size=0 the labels are not plotted; by default 4), family, face, hjust, vjust, color.text, alpha.t.text, numbers(if TRUE the label will be replaced by the number of the cluster to which it belongs, by default FALSE), rect (if TRUE a rectangle will be drawn around the label, by default FALSE), color.fill (color into the rectangle, by default FALSE is transparent), alpha.t.fill, force (to do repulsive textual annotations and make it easier to read), max.overlaps (maximum number of overlapped points, by default 10, can be Inf) set.seed (by default a new seed for each plot draws different positions, for the same seed i.e: set.seed=1234) |
| traject | draws trajectory arrows in accordance with the order of clusters or in the selInd order. Parameters: color (by default blue), linetype (by default 1 solid), space (by default 0 and no space is added from point to arrow, be careful with this |

value), size (width,by default 1), arrow.length (of the arrow, by default .3 ), arrow.type (by default "closed"), arrow.angle (by default 30), alpha.t. See geom_segment for details
centers draws the barycenter of the clusters. Parameters: size (by default 5), family, face, color (of the border, only one), fill, alpha.t, labels (string vector with the names of the clusters)
hull draws a hull containing all the elements of each cluster. Parameters: type (ellipse, by default, hull), alpha.t, color, linetype (by default "dotted"))
$x \lim \quad$ pair of values $x \lim =c(x m i n, x m a x)$. If a NA value, this limit is automatically calculated
ylim pair of values ylim=c(ymin,ymax). If a NA value, this limit is automatically calculated
... other arguments from other methods

## Details

Parameter type="tree" shows the dendrogram

- if hierarchical cluster without consolidation is performed.
- if hierarchical cluster with consolidation before the consolidation.
- if kmeans the hierarchical tree with the output of kmeans.

You can make customer dendrograms by accessing the hclust format object located inside the object in hclust format from object\$call\$t\$tree
Selection of individuals (documents or words) to plot:

1. Using labels:
selInd $=c(" d o c 1 ", " d o c 5 "):$ only the documents with labels doc1 and doc5 are plotted.
2. Using indexes:
selInd $=c(1: 5):$ cases 1 to 5 are plotted.
3. Using rules:

Rules are based on the coordinates (coord), the contribution (contrib or meta; concerning only active elements) or the square cosine (cos2).

Somes examples hereafter:
selInd="coord 10": only the 10 cases with the highest coordinates, as globally computed on the 2 axes, are plotted.
selInd="contrib 10": the cases with a contribution to the inertia, of any of the 2 axes over 10 percent.
selInd="meta 3 ": the cases with a contribution over 3 times the average word/document contribution on any of the two axes are plotted.
selInd="cos2 . 85": the documents with a cos2 over 0.85 , as summed on the 2 axes, are plotted.

Parameters can be used in combination, e.g.: title=c("text"="CA", "color"="red").
See grDevices package (The R Graphics Devices and Support for Colours and Fonts).
palette, the color of the palette used to draw the points. By default colors are chosen. If you want to define the colors for three clusters : palette=c("black","red","blue"); or you can use: palette=palette(rainbow(30)); or in black and white for example: palette=palette $(\operatorname{gray}(\operatorname{seq}(0, .9$, len $=25))$ ).
Family Fonts (family). Also see the extrafont package for a much better support of fonts: library(extrafont); font_import(). By default "family"='serif'.
Face fonts (face). Can be 'plain', 'bold', 'italic', 'bold.italic', 'symbol'. By default 'plain'. alpha.t is the level of transparency for some objects. 0 value means full transparency and 1 opacity. By default 1.
Values for horizontal justification hjust, vertical vjust and both hvjust can be (c,centered or 0.5 if centered; l,left or 0 if left; $r$, right or 1 if right)

By default in:

* title: text="Clusters on the CA map"; color=black; size=18; familiy=serif; face=plain; hjust=0.5.
* axis titles: text.x=Dim x (\%), text.y=Dim y (\%), color=black, size=12, family=serif, face=plain, just=centered.
* axis.text: color=black, size=8, family=serif, face=plain.
* hvline: intercept.x=0, intercept.y=0, linetype=dashed, color=gray, size=0.5, alpha.t=1.
* points: size=2, shape=21, border:automatic cluster color, fill:automatic cluster color, stroke=0, border: automatic cluster color, alpha.t=1.
* labels: size=4, family=serif, face=plain, hjust=1, vjust=1, color.text=same of points, alpha.t.text=1, numbers=FALSE, rect=FALSE, color.fill=transparent, alpha.t.fill=1, force=1, max.overlaps=10.
* traject: color=blue, linetype=solid, space=1, arrow.length=.3, arrow.type= closed, arrow.angle=30, alpha.t=1.
* centers: size=5, family=serif, face=italic, color, fill=automatic cluster color, alpha.t=1, labels=automatic strig vector with the names of the clusters.
* hull: type=ellipse, alpha.t=0.1, color=black, linetype=dotted


## Author(s)

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## References

The Xplortext web site provides several examples at [https://xplortext.unileon.es/?page_id=766](https://xplortext.unileon.es/?page_id=766).

## See Also

LexHCca

## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
            stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, graph=FALSE)
res.chcca<-LexHCca(res.LexCA, nb.clust=4, min=3, graph=FALSE)
plot(res.chcca, type="tree")
plot(res.chcca, type="map")
```

```
plot.TextData
```

Plot TextData objects

## Description

Draws the barcharts of the longest documents, most frequent words and segments from a TextData object.

## Usage

\#\# S3 method for class 'TextData'
plot(x, ndoc=25, nword=25, nseg=25, sel=NULL, ordFreq=TRUE, stop.word.tm=FALSE, idiom="en", stop. word.user=NULL, theme=theme_bw(), title=NULL, xtitle=NULL, col.fill="grey", col.lines="black", text.size=12, freq=NULL, vline=NULL, interact $=F A L S E$, round.dec $=4, \ldots$ )

## Arguments

| x | object of TextData class |
| :--- | :--- |
| ndoc | number of documents in the barchart (by default 25) |
| nword | number of words in the barchart (by default 25) |
| sel | number of segments in the barchart (by default 25) <br> type of barchart (doc, word or seg for documents, words or repeated segments) <br> (by default NULL and all he graphs are drawn)), see details |
| ordFreq | if ordFreq=TRUE, glossaries of words and repeated segments, are drawn in fre- <br> quency order; if ordFreq=FALSE, glossaries are drown in alphabetic order (by <br> default TRUE) <br> if TRUE, the tm stopwords (if the words are selected in TextData object) are not <br> considered for the barchart (by default FALSE) <br> declared idiom for the textual column(s) (by default English "en", see IETF |
| idiom | language in package NLP) |


| stop.word.user | the user's stopwords (if the words are selected in TextData object) are not con- <br> sidered for the barchart (by default NULL) |
| :--- | :--- |
| theme | theme settings (see ggplot2 package; by default theme_bw()) <br> title <br> title of the graph (by default NULL and the title is automatically assigned) |
| xtitle | x title of the graph (by default NULL and the x title is automatically assigned) |
| col.fill | background color for the barChart bars (by default grey) |
| col.lines | lines color for the barChart bars (by default black) |
| text.size | text font size (by default 12) |
| freq | add frequencies to word and document barplots, see details (by default NULL) |
| vline | if "YES" or TRUE add vertical line to barplot, see details (by default NULL) |
| interact | if FALSE a ggplot graph, if TRUE an interactive plotly graph, see details (by <br> default FALSE) |
| round.dec | number of decimals (by default 4) <br> f. |

## Details

freq adds frequencies to barplot (by default NULL). If "YES" or TRUE displays the frequencies at the right of the bars at +5 position. Numerical values display the frequencies at the right positions (positive values) or at the left (negative values).
vline adds two vertical line to word and document barplot (by default NULL). If TRUE a first vertical row line is added at mean level computed from the selected items from TextData, and a second vertical blue line with the frequency mean of words/documents selected to plot in plot.TextData. If row and blue lines are the same, only blue line is shown. If vline is a number, a line is show with this value.

Barchart selected in sel argument (doc, word and/or repeated segments) is in ggplot format. Barchart is used with geom_bar function of ggplot package. If it is only one element in sel argument the plot can be saved in ggplot format: newobject <- plot(TextDataObject,sel="word")

Selection of docs, words or segments can be done by numbers sel=list(type="doc", select=c(1,2:4,6)) or names sel= list(type="doc", select=c("M31_55", "M>55")).

If interact, rank for words/docs/segments from TextData selection are shown.

## Author(s)

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## See Also

TextData, print.TextData, summary.TextData

## Examples

```
# Non aggregate analysis
    data(open.question)
    res.TD<-TextData(open.question, var.text=c(9,10), remov.number=TRUE, Fmin=10, Dmin=10,
    stop.word.tm=TRUE, context.quali=c("Gender","Age_Group","Education"), context.quanti=c("Age"))
    plot(res.TD)
# Aggregate analysis
    data(open.question)
    res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Age", remov.number=TRUE,
    Fmin=10, Dmin=10, stop.word.tm=TRUE, context.quali=c("Gender","Age_Group","Education"),
    context.quanti=c("Age"), segment=TRUE)
    plot(res.TD)
```

print.LexCA Print LexCA objects

## Description

Prints the Textual Correspondence Analysis (CA) results from a LexCA object

## Usage

\#\# S3 method for class 'LexCA'
print(x, file = NULL, sep=";", ...)

## Arguments

x
file a connection, or a character string giving the name of the file to print to (in csv format). If NULL (the default), the results are not printed in a file
sep character to insert between the objects to print (if the argument file is nonNULL) (by default ";")
... further arguments passed to or from other methods

## Author(s)

Ramón Alvarez-Esteban <ramon. alvarez@unileon.es>, Mónica Bécue-Bertaut, Josep-Antón SánchezEspigares

## See Also

LexCA, plot.LexCA, summary.LexCA, TextData

## Examples

```
data(open.question)
res.TD<-TextData(open.question,var.text=c(9,10), var.agg="Age_Group", Fmin=10, Dmin=10,
    remov.number=TRUE, stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD,lmd=0,lmw=1)
print(res.LexCA)
```

```
print.LexChar Print LexChar objects
```


## Description

Prints characteristic words and documents from LexChar objects

## Usage

\#\# S3 method for class 'LexChar'
print(x, file = NULL, sep=";", dec=".", ...)

## Arguments

x
file a connection, or a character string giving the name of the file to print to (in csv format). If NULL (the default), the results are not printed in a file
sep character to insert between the objects to print (if the argument file is nonNULL) (by default ";")
dec decimal point (by default ".")
... further arguments passed to or from other methods
Author(s)
Ramón Alvarez-Esteban <ramon. alvarez@unileon. es>, Mónica Bécue-Bertaut, Josep-Antón SánchezEspigares

## See Also

LexChar, plot.LexChar

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Edu", Fmin=10, Dmin=10,
    stop.word.tm=TRUE)
LD<-LexChar(res.TD, maxCharDoc = 0)
print(LD)
```

```
print.TextData Print TextData objects
```


## Description

Print statistical results for documents, words and segments from TextData objects, in alphabetical and frequency order.

## Usage

\#\# S3 method for class 'TextData'
print(x, file $=$ NULL, sep=";", ...)

## Arguments

x
file connection, or character string giving the name of the file to print to (in csv format). If NULL (by default value), the results are not printed in a file
sep character inserted between the objects to print (if file argument is non-NULL) (by default ";")
... further arguments passed to or from other methods

## Author(s)

Ramón Alvarez-Esteban <ramon. alvarez@unileon.es>, Monica Bécue-Bertaut, Josep-Antón SánchezEspigares

See Also<br>TextData, plot.TextData, summary.TextData

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), remov.number=TRUE, Fmin=10, Dmin=10,
stop.word.tm=TRUE, context.quali=c("Gender","Age_Group","Education"),
    context.quanti=c("Age"))
print(res.TD)
```


## Description

Summarizes LexCA objects

## Usage

```
## S3 method for class 'LexCA'
summary(object, ncp=5, nb.dec = 3, ndoc=10, nword=10, nseg=10,
    nsup=10, metaDocs=FALSE, metaWords=FALSE, file = NULL, ...)
```


## Arguments

| object <br> ncp <br> nb. dec | object of LexCA class <br> number of dimensions to be printed (by default 5) |
| :--- | :--- |
| ndoc | number of decimal digits to be printed (by default 3) <br> number of documents whose coordinates are listed (by default 10). Use ndoc="ALL" <br> to have the results for all the documents. Use ndoc=0 or ndoc=NULL if the re- <br> sults for documents are not wanted. <br> number of words whose coordinates are listed (by default 10). Use nword="ALL" <br> to have the results for all the words. Use nword=0 or nword=NULL if the results <br> for words are not wanted <br> number of repeated segments whose coordinates are listed (by default 10). Use |
| nseg | nseg="ALL" to have the results for all the segments. Use nseg=0 or nseg=NULL <br> if the results for segments are not wanted |
| nsup | number of supplementary elements whose coordinates are listed (by default <br> 10). Use nsup="ALL" to have the results for all the elements. Use nsup=0 <br> or nsup=NULL if the results for the supplementary elements are not wanted |
| metaDocs | axis by axis, the highest contributive documents are listed, separately for negative- <br> part and positive-part documents; these documents have been identified in LexCA, <br> taking into account lmd value (by default FALSE) |
| metaWords | axis by axis, the highest contributive words are listed, separately for negative- <br> part and positive-part words; these words have been identified in LexCA, taking <br> into account lmw value (by default FALSE) |
| file | a connection, or a character string naming the file to print to (csv format). If |
| NULL (the default), the results are not printed in a file |  |

## Author(s)

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## See Also

LexCA, print.LexCA, plot.LexCA

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), Fmin=10, Dmin=10, stop.word.tm=TRUE)
res.LexCA<-LexCA(res.TD, lmd=1, lmw=1)
summary(res.LexCA)
```

```
summary.LexChar Summary LexChar object
```


## Description

Summarizes LexChar objects

## Usage

```
    ## S3 method for class 'LexChar'
```

    summary (object, CharWord=TRUE, stats=TRUE, CharDoc=TRUE, Vocab=TRUE,
    file = NULL, ...)
    
## Arguments

object
CharWord if TRUE characteristic words of all the documents are shown (by default TRUE)
stats if TRUE association statistics of lexical table are shown (by default TRUE)
CharDoc if TRUE characteristic source-documents of all the aggregate-documents are shown (by default TRUE)
Vocab if TRUE characteristic quantitative and qualitative variables of the words. CharWord and stats are provide
file a connection, or a character string naming the file to print to in csv format. If NULL (the default), the results are not printed in a file
... further arguments passed to or from other methods,...

## Details

Vocab\$quali\$CharWord provides the qualitative variables and their categories. Vocab\$quali\$stats provides association statistics for vocabulary and qualitative variables. Vocab\$quanti\$CharWord provides characteristic quantitative variables for each word. This summary.LexChart function provides the characteristic words for each quantitative variable. Vocab\$quali\$stats provides statistics for vocabulary and quantitative variables.

## Author(s)

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## See Also

LexChar, print.LexChar, plot.LexChar

## Examples

```
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Edu", Fmin=10, Dmin=10,
        remov.number=TRUE, stop.word.tm=TRUE)
res.LexChar <- LexChar(res.TD)
summary(res.LexChar)
```

summary.TextData Summary of TextData objects

## Description

Summarizes TextData objects.

## Usage

\#\# S3 method for class 'TextData'
summary (object, ndoc=10, nword=50, nseg=50, ordFreq $=$ TRUE, file $=$ NULL, sep=";", info=TRUE, ...)

## Arguments

object object of TextData class
ndoc statistical report on the first ndoc documents (by default 10). Use ndoc="ALL" to have the results for all the documents. Use ndoc=0 or ndoc=NULL if the results on the documents are not wanted
nword index of the nword first words (by default 50). Use nword="ALL" to have the complete index. Use nword=0 or nword=NULL if the results on the words are not wanted
nseg index of the nfirst nseg repeated segments (by default 50). Use nseg="ALL" to have the complete list of segments. Use nseg=0 or nseg=NULL if the results on the segments are not wanted
ordFreq if ordFreq=TRUE, glossaries of words and repeated segments, are listed in frequency order; if ordFreq=FALSE, glossaries are listed in alphabetic order (by default TRUE)

| file | a connection, or a character string naming the file to print to in csv format. If <br> NULL (the default), the results are not printed in a file <br> character string to insert between the objects to print (if the argument file is not <br> NULL) (by default ";") |
| :--- | :--- |
| sep | if TRUE the selection criteria of the words are shown(by default TRUE) <br> info |
| $\ldots$ | further arguments passed to or from other methods,... |

## Author(s)

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## See Also

TextData, print.TextData, plot.TextData

## Examples

```
# Non aggregate analysis
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), remov.number=TRUE, Fmin=10, Dmin=10,
stop.word.tm=TRUE, context.quali=c("Gender", "Age_Group", "Education"), context.quanti=c("Age"))
summary(res.TD)
# Aggregate analysis and repeated segments
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), var.agg="Gen_Age", remov.number=TRUE,
    Fmin=10, Dmin=10, stop.word.tm=TRUE, context.quali=c("Gender","Age_Group","Education"),
    context.quanti=c("Age"), segment=TRUE)
summary(res.TD)
```

TextData Building textual and contextual tables (TextData)

## Description

Creates a textual and contextual working-base (TextData format) from a source-base (data frame format).

## Usage

TextData(base, var.text=NULL, var.agg=NULL, context.quali=NULL, context.quanti= NULL, selDoc="ALL", lower=TRUE, remov.number=TRUE,lminword=1, Fmin=Dmin,Dmin=1, Fmax=Inf, stop.word.tm=FALSE, idiom="en", stop.word.user=NULL, segment=FALSE, sep.weak="default",
sep. strong="\u005B() \u00BF?./:\u00A1!=;\{\}\u005D\u2026", seg.nfreq=10, seg.nfreq2=10, seg.nfreq3=10, graph=FALSE)

## Arguments

| base | source data frame with at least one textual column <br> var.text <br> vector with index(es) or name(s) of the selected textual column(s) (by default <br> NULL) |
| :--- | :--- |
| var.agg | index or name of the aggregation categorical variable (by default NULL) |
| context.quali | vector with index(es) or name(s) of the selected categorical variable(s) (by de- <br> fault NULL) |
| context.quanti | vector with index(es) or name(s) of the selected quantitative variable(s) (by de- <br> fault NULL) |
| selDoc | vector with index(es) or name(s) of the selected source-documents (rows of the <br> source-base) (by default "ALL") |
| lower | if TRUE, the corpus is converted into lowercase (by default TRUE) |
| remov.number | if TRUE, numbers are removed (by default TRUE) |
| minimum length of a word to be selected (by default 1) |  |

## Details

Each row of the source-base is considered as a source-document. TextData function builds the working-documents-by-words table, submitted to the analysis.
sep.weak contains the string with the characters marking out the terms (by default punctuation characters, space and control). Backslash or double backslash are used to start an escape sequence
defining special characters. Each special character must by separated the symbol I (or) in sep.weak and sep.strong. The default is:
sep. weak $=\left("[\%)^{\prime}=* \$ \& \# / \wedge|<=>; '+@ ., \sim ?()\{ \}|[[\right.$ :space: $]] \mid$
lu2014|\u002D|\u00A1|\u0021|\u00BF|\u00AB|\u00BB|\u2026|\u0022|\u005D")
Some special characters can be introduced as unicode characters. Back slash (escape contol) is not allowed.

Information related to context.quanti and context.quali arguments:

1. If numeric, contextual variables can be included in both vectors. The function TextData converts the numeric variable into factor to include it in context.quali vector. This possibility is interesting in some cases. For example, when treating open-ended questions, we can be interested in computing the correlation between the contextual variable "Age" and the axes and, at the same time, to draw the trajectory of the different values of "Age" (year by year) on the CA maps.
2. In the case of one or several columns with textual data not selected in vector var.text, if the argument context.quali is equal to "ALL", these columns will be considered as categorical variables.

Non-aggregate table versus aggregate table.
If var.agg=NULL:

1. The work-documents are the non-empty-source-documents.
2. DocTerm: non-aggregate lexical table with:
as many rows as non-empty source-documents
as many columns as words are selected.
3. context\$quali: data frame crossing the non-empty source-documents (rows) and the categorical contextual-variables (columns).
4. context\$quanti: data frame crossing the non-empty source-documents (rows) and the quantitative contextual-variables (columns). Both contextual tables can be juxtaposed row-wise to DocTerm table.

## If var.agg is NON-NULL:

1. The work-documents are aggregate-documents, issued from aggregating the source-documents depending on the categories of the aggregation variable; the aggregate-documents inherit the names of the corresponding categories.
2. DocTerm is an aggregate table with:
as many rows as as categories the aggregation variable has as many columns as words are selected.
3. context\$quali\$qualitable: juxtaposes as many supplementary aggregate tables as categorical contextual variables. Each table has:
as many rows as categories the contextual categorical variable has as many columns as selected words, i.e. as many columns as DocTerm has.
4. context\$quali\$qualivar: names of categories of the supplementary categorical variables.
5. context\$quanti: data frame crossing the working aggregate-documents (rows) and the quantitative contextual-variables (columns). The value for an active aggregate-document is the mean-value of the source-documents belonging to this aggregate-document.

## Value

A list including:

| summGen | general summary |
| :---: | :---: |
| summDoc | document summary |
| indexW | index of words |
| DocTerm | working lexical table (non-aggregate or aggregate table depending on var.agg value); working-documents by words table in slam package compressed format |
| context | contextual variables if context.quali or context.quanti are non-NULL; the structure greatly differs in accordance with the nature of DocTerm table (non-aggregate/ aggregate), see details |
| info | information about the selection of words |
| var.agg | a one-column data frame with the values of the aggregation variable; NULL if non-aggregate analysis |
| SourceTerm | in the case of DocTerm being an aggregate analysis, the source-documents by words table is kept in this data structure, in slam package compressed format |
| indexS | working-documents by repeated-segments table, in slam package compressed format |
| remov.docs | vector with the names of the removed empty source-documents |

## Author(s)

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## References

Lebart, L., Salem, A., \& Berry, L. (1998). Exploring textual data. (D. Kluwer, Ed.). doi:10.1007/ 9789401715256.

## See Also

print.TextData, summary.TextData, plot.TextData

## Examples

```
# Non aggregate analysis
data(open.question)
res.TD<-TextData(open.question, var.text=c(9,10), remov.number=TRUE, Fmin=10, Dmin=10,
    stop.word.tm=TRUE, context.quali=c("Gender", "Age_Group", "Education"), context.quanti=c("Age"))
```

\# Aggregate analysis and repeated segments
data(open.question)
res.TD<-TextData(open.question, var.text=c $(9,10)$, var.agg="Gen_Age", remov.number=TRUE, Fmin=10, Dmin=10, stop.word.tm=TRUE, context.quali=c("Gender","Age_Group","Education"), context.quanti=c("Age"), segment=TRUE)

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