

Package ‘vwr’

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Type Package

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Author Emmanuel Keuleers

Maintainer Emmanuel Keuleers <emmanuel.keuleers@ugent.be>

Description Functions and data for use in visual word recognition research: Computation of neighbors (Hamming and Levenshtein distances), average distances to neighbors (e.g., OLD20), and Coltheart's N. Also includes the LD1NN algorithm to detect bias in the composition of a lexical decision task. Most of the functions support parallel execution. Supplies wordlists for several languages. Uses the string distance functions from the stringdist package by Mark van der Loo.

Depends R(>= 3.0.1), stringdist, lattice, latticeExtra

Suggests parallel

License GPL (>= 3)

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vwr-package

Useful functions for visual word recognition research

Description

Functions and data for use in visual word recognition research: Supports computation of neighbors using Hamming, Levenshtein, and Restricted Levenshtein-Damerau distances, average distances to neighbors (e.g., OLD20), and Coltheart's N. Supplies the LDkNN algorithm to detect bias in the composition of a lexical decision task. Most of the functions support parallel execution. Supplies wordlists for several languages.

Details

Package: vwr
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Author(s)

Emmanuel Keuleers

Maintainer: emmanuel.keuleers@ugent.be

ald

Compute average Levenshtein distances

Description

Compute the average Levenshtein distances between a word and its *n* nearest neighbors in a lexicon.

Usage

```
ald(sources, targets, n, method="levenshtein", parallel = FALSE)
old20(sources, targets, method="levenshtein", parallel = FALSE)
```

Arguments

<code>sources</code>	a list of words for which the average Levenshtein distance should be computed. Must be of type <code>character</code> , or convertible to type <code>character</code> with <code>as.character</code> .
<code>targets</code>	a list of words containing possible neighbors. Must be of type <code>character</code> , or convertible to type <code>character</code> with <code>as.character</code> .
<code>method</code>	specifies the distance function. With "levenshtein", <code>levenshtein.distance</code> is used, with "levenshtein.damerau" <code>levenshtein.damerau</code> is used.
<code>n</code>	specifies the number of nearest neighbors on which the average should be based. The variant <code>old20</code> does not take the <code>n</code> argument (it is fixed to 20).
<code>parallel</code>	with <code>parallel=TRUE</code> , <code>ald</code> will run in parallel on multiple cores. The number of parallel processes is specified by <code>detectCores(logical = FALSE)</code> .

Details

The OLD20 measure was originally proposed by Yarkoni et al. (2008). This implementation is orders of magnitude faster than Tal Yarkoni's LDcalc program (see <http://talyarkoni.com/materials.php>). Do not use `multicore=TRUE` in a GUI environment, as it will most likely crash your R session.

Value

A vector of average Levenshtein distances with names corresponding to `sources`.

Author(s)

Emmanuel Keuleers

References

Yarkoni, T., Balota, D., & Yap, M. (2008). Moving beyond Coltheart's N: A new measure of orthographic similarity. *Psychonomic Bulletin & Review*, 15(5), 971–979.

See Also

[levenshtein.distance](#), [levenshtein.neighbors](#)

Examples

```
data(basque.words)
ald(basque.words[1:10],basque.words,20)
old20(basque.words[1:10],basque.words)
```

basque.words

A list of Basque Words

Description

A list of 18,483 Basque words without spaces or dashes, from E-HITZ.

Usage

```
data(basque.words)
```

Format

A character vector.

Source

Perea, M., Urkia, M., Davis, C. J., Agirre, A., Laseka, E., & Carreiras, M. (2006). E-Hitz: A word frequency list and a program for deriving psycholinguistic statistics in an agglutinative language (Basque). *Behavior Research Methods*, 38, 610-615.

Examples

```
data(basque.words)
```

coltheart.N *Compute Coltheart's N*

Description

Compute Coltheart's N measure (the number of neighbors at distance 1).

Usage

```
coltheart.N(sources, targets, distance = 1, method = "hamming", parallel = FALSE)
```

Arguments

sources	a list of words for which Coltheart's N should be computed. Must be of type character, or convertible to type character with <code>as.character</code> .
targets	a list of words containing possible neighbors. Must be of type character, or convertible to type character with <code>as.character</code> .
parallel	with <code>parallel=TRUE</code> , <code>coltheart.N</code> will run in parallel on multiple cores. The number of parallel processes is specified by <code>detectCores(logical = FALSE)</code> .
distance	specifies the distance on which N should be based. This should be left to 1 to compute the original measure.
method	with <code>method="hamming"</code> , compute N based on the hamming.distance , with <code>method="levenshtein"</code> , compute N based on the levenshtein.distance with <code>method="levenshtein-damerau"</code> , compute N based on the levenshtein.damerau.distance

Value

An integer vector with names corresponding to sources.

Author(s)

Emmanuel Keuleers

References

Coltheart, M., Davelaar, E., Jonasson, J. T., & Besner, D. (1977). Access to the internal lexicon. *Attention and performance VI*, 535–555.

See Also

[hamming.distance](#), [levenshtein.distance](#)

Examples

```
data(spanish.words)
sample.words<-sample(spanish.words,20)
coltheart.N(sample.words,spanish.words)
coltheart.N(sample.words,spanish.words, method='levenshtein')
```

dutch.words	<i>A list of Dutch Words</i>
-------------	------------------------------

Description

A list of 293,749 Dutch words without spaces or dashes from the CELEX lexical database.

Usage

```
data(dutch.words)
```

Format

A character vector.

Source

Baayen, R. H., Piepenbrock, R., & Gulikers, L. (1995). The CELEX lexical database (release 2) [CD-ROM]. Philadelphia: Linguistic Data Consortium, University of Pennsylvania.

Examples

```
data(dutch.words)
```

english.words	<i>A list of English Words</i>
---------------	--------------------------------

Description

A list of 66,330 English words without spaces or dashes from the CELEX lexical database.

Usage

```
data(english.words)
```

Format

A character vector.

Source

Baayen, R. H., Piepenbrock, R., & Gulikers, L. (1995). The CELEX lexical database (release 2) [CD-ROM]. Philadelphia: Linguistic Data Consortium, University of Pennsylvania.

Examples

```
data(english.words)
```

french.words	<i>A list of French Words</i>
--------------	-------------------------------

Description

A list of 116,194 French words without spaces or dashes from the Lexique 3 database

Usage

```
data(french.words)
```

Format

A character vector.

Source

<http://www.lexique.org/>

New, B., Pallier, C., Brysbaert, M., & Ferrand, L. (2004). Lexique 2: A new French lexical database. *Behavior Research Methods, Instruments, & Computers*, 36, 516-524.

Examples

```
data(french.words)
```

german.words	<i>A list of German Words</i>
--------------	-------------------------------

Description

A list of 315,391 German words without spaces or dashes from the CELEX lexical database.

Usage

```
data(german.words)
```

Format

A character vector.

Source

Baayen, R. H., Piepenbrock, R., & Gulikers, L. (1995). The CELEX lexical database (release 2) [CD-ROM]. Philadelphia: Linguistic Data Consortium, University of Pennsylvania.

Examples

```
data(german.words)
```

hamming.distance *Compute Hamming distances*

Description

Compute the Hamming distance (the number of non-overlapping characters) between words of the same length.

Usage

```
hamming.distance(xsource, targets)
```

Arguments

xsource	A character string to compute the Hamming distance from.
targets	Words to which the Hamming distance must be computed. Must be of type character, or convertible to type character with <code>as.character</code> .

Details

The actual distance computation is performed by [stringdist](#) with "method='h'".

Value

An integer vector containing Hamming distances, with names corresponding to targets. Since the Hamming distance is only defined between words of the same length, the output of `hamming.distance` is only guaranteed to have the same length as `targets` if all `targets` have the same length as `source`.

Author(s)

Emmanuel Keuleers

References

Hamming, R. W. (1950). Error detecting and error correcting codes. *Bell System technical journal*, 29(2), 147-160.

See Also

[stringdist](#), [hamming.neighbors](#), [coltheart.N](#)

Examples

```
data(english.words)
targets<-english.words[which(nchar(english.words)==5)]
hamming.distance('electroencephalogram',english.words)
```

hamming.neighbors *Compute Hamming neighbors*

Description

List the neighbors of a character string by Hamming distance.

Usage

```
hamming.neighbors(source, targets)
```

Arguments

source	A character string.
targets	Potential Hamming neighbors.

Value

A list of neighbors at each distance.

Author(s)

Emmanuel Keuleers

See Also

[hamming.distance](#), [stringdist](#)

Examples

```
data(english.words)
hamming.neighbors('electroencephalogram', english.words)
hamming.neighbors('hello', english.words)
```

ldknn *Run the ldknn algorithm*

Description

The ldknn algorithm is used to detect bias in the composition of a lexical decision task, using k-nearest neighbor classification and the Levenshtein distance metric.

Usage

```
ldknn(stimuli, types, reference, k = 1, method='levenshtein', parallel = FALSE)
```

Arguments

stimuli	character strings corresponding to the stimuli in the experiment.
types	factor corresponding to the type of each stimulus in the experiment.
reference	a character string giving the reference level. Must be a level of the factor in types
k	a value for the k parameter. Set to 1 by default.
method	<ul style="list-style-type: none"> • "levenshtein": uses <code>levenshtein.distance</code> to calculate distances • "levenshtein.damerau": uses <code>levenshtein.damerau.distance</code> to calculate distances
parallel	with <code>parallel=TRUE</code> , ldknn will run in parallel on multiple cores. The number of parallel processes is specified by <code>detectCores(logical = FALSE)</code> .

Details

Combining k nearest neighbor classification with the Levenshtein distance produces an algorithm which can be described as follows. For an experiment containing a number of stimuli, which can be words or nonwords:

1. Compute the Levenshtein distances between the currently presented stimulus and all previously presented stimuli.
2. Identify the previously presented stimuli that are at the k nearest distances from the current stimulus.
3. Compute the probability of a word response for the given stimulus based on the relative frequency of words among the nearest neighbors.

Value

A list with class `ldknn.run`.

`data` A data frame containing the results of the run. `stimulus` gives the stimulus values, `type` gives the types of the stimuli, `p` gives the probability for a reference level response for that stimulus.

`reference level` The reference level used for the simulation.

`Odds` The odds, z value, and p value for a reference level response, resulting from a logistic regression in which the probabilities generated by the ldknn algorithm are used to predict stimulus types.

`plot` and `print` methods are available for objects of class `ld1nn.run`

Author(s)

Emmanuel Keuleers

References

Keuleers, E., & Brysbaert, M. (2011). Detecting inherent bias in lexical decision experiments with the LD1NN algorithm. *The Mental Lexicon*, 6(1), 34–52.

See Also

[levenshtein.distance](#), [levenshtein.damerau.distance](#)

Examples

```
data(english.words)
data(basque.words)
# set up a mock experiment: English stimuli are words, Basque stimuli are nonwords
experiment<-data.frame(stimulus=c(sample(english.words,500),
  sample(basque.words,500)),
  type=factor(rep(c('Word', 'Nonword'),each=500),levels=c('Word', 'Nonword')))
# randomize the trials
experiment<-experiment[sample(1:1000,1000),]
# run the ldknn algorithm
results<-ldknn(experiment$stimulus,experiment$type, 'Word')
print(results)
plot(results)
```

ldknn.odds

Compute the odds of correctly predicting a response

Description

Perform a logistic regression to compute the odds of correctly predicting a particular response. Used internally by `ldknn.run`. Not intended for separate use

Usage

```
ldknn.odds(type, probability, reference)
```

Arguments

<code>type</code>	A factor corresponding to the true class for each response.
<code>probability</code>	Probability of the reference level response.
<code>reference</code>	A character string corresponding to the reference level.

Author(s)

Emmanuel Keuleers

See Also

[ldknn](#)

`levenshtein.damerau.distance`*Compute Levenshtein-Damerau distances*

Description

Compute the Levenshtein-Damerau distance between two character strings (the minimal number of insertions, deletions replacements, or transpositions required to transform one string into the other)

Usage

```
levenshtein.damerau.distance(xsource, targets)
```

Arguments

<code>xsource</code>	A character string to compute the Levenshtein-Damerau distance from.
<code>targets</code>	A list of words to compute the Levenshtein-Damerau distance to. Must be of type character, or convertible to type character with <code>as.character</code> .

Details

The distance computation is performed by [stringdist](#) with `method="osa"`. Note that this function computes the restricted Levenshtein-Damerau distance instead of the unrestricted version.

Value

An integer vector containing Restricted Levenshtein-Damerau distances, with names corresponding to targets.

Author(s)

Emmanuel Keuleers

References

Damerau, F. J. (1964). A technique for computer detection and correction of spelling errors. *Communications of the ACM*, 7(3), 171—176.

See Also

[levenshtein.neighbors](#), [levenshtein.distance](#), [stringdist](#), [ald](#)

Examples

```
data(french.words)
levenshtein.damerau.distance('pourquoi', sample(french.words, 20))
```

levenshtein.damerau.neighbors
Compute Levenshtein-Damerau neighbors

Description

List the neighbors of a character string by Levenshtein-Damerau distance.

Usage

```
levenshtein.damerau.neighbors(xsource, targets)
```

Arguments

xsource	A character string.
targets	Potential neighbors. Must be of type character, or convertible to type character with as.character.

Value

A list of neighbors at each distance.

Author(s)

Emmanuel Keuleers

See Also

[levenshtein.damerau.distance](#)

Examples

```
data(serbian_latin.words)  
levenshtein.neighbors('pola', serbian_latin.words)[1:2]
```

levenshtein.distance *Compute Levenshtein distances*

Description

Compute the Levenshtein distance between two character strings (the minimal number of insertions, deletions or replacements required to transform one string into the other)

Usage

```
levenshtein.distance(xsource, targets)
```

Arguments

xsource	A character string to compute the Levenshtein distance from.
targets	A list of words to compute the Levenshtein distance to. Must be of type character, or convertible to type character with <code>as.character</code> .

Details

The distance computation is performed by `stringdist` with `method="lv"`.

Value

An integer vector containing Levenshtein distances, with names corresponding to targets.

Author(s)

Emmanuel Keuleers

References

Levenshtein, V. I. (1966, February). Binary codes capable of correcting deletions, insertions and reversals. In Soviet physics doklady (Vol. 10, p. 707).

See Also

[levenshtein.neighbors](#), [stringdist](#), [ald](#), [levenshtein.damerau.distance](#)

Examples

```
data(french.words)
levenshtein.distance('pourquoi', sample(french.words, 20))
```

levenshtein.neighbors *Compute Levenshtein neighbors*

Description

List the neighbors of a character string by Levenshtein distance.

Usage

```
levenshtein.neighbors(xsource, targets)
```

Arguments

xsource	A character string.
targets	Potential Levenshtein neighbors. Must be of type character, or convertible to type character with <code>as.character</code> .

Value

A list of neighbors at each distance.

Author(s)

Emmanuel Keuleers

See Also

[levenshtein.distance](#)

Examples

```
data(serbian_latin.words)
levenshtein.neighbors('pola', serbian_latin.words)[1:2]
```

old20

Average Levenshtein distance of the 20 nearest neighbors

Description

See [ald](#)

plot.ldknn.run

Plot the results of an ldknn run

Description

see [ldknn](#)

print.ldknn.run

Print the results of an ldknn run

Description

see [ldknn](#)

serbian_cyrillic.words

A list of Serbian Words in Cyrillic alphabet

Description

A list of 144,105 words without spaces or dashes from the frequency dictionary of contemporary Serbian language, in Cyrillic alphabet.

Usage

```
data(serbian_cyrillic.words)
```

Format

A character vector.

Source

Kostić, Đ. (1999). Frekvencijski rečnik savremenog srpskog jezika [Frequency dictionary of contemporary Serbian language]. Yugoslavia: University of Belgrade, Institute for Experimental Phonetics and Speech Pathology and Laboratory for Experimental Psychology.

Examples

```
data(serbian_cyrillic.words)
```

serbian_latin.words *A list of Serbian Words in Latin alphabet*

Description

A list of 144,105 words without spaces or dashes from the frequency dictionary of contemporary Serbian language, in Latin alphabet.

Usage

```
data(serbian_latin.words)
```

Format

A character vector.

Source

Kostić, Đ. (1999). Frekvencijski rečnik savremenog srpskog jezika [Frequency dictionary of contemporary Serbian language]. Yugoslavia: University of Belgrade, Institute for Experimental Phonetics and Speech Pathology and Laboratory for Experimental Psychology.

Examples

```
data(serbian_latin.words)
```

spanish.words	<i>A list of Spanish Words</i>
---------------	--------------------------------

Description

A list of 31,490 Spanish words without spaces or dashes, from the base-lexicon of BuscaPalabras.

Usage

```
data(spanish.words)
```

Format

A character vector.

Source

Davis, C. J., & Perea, M. (2005). BuscaPalabras: A program for deriving orthographic and phonological neighborhood statistics and other psycholinguistic indices in Spanish. *Behavior Research Methods*, 37, 665-671.

Examples

```
data(spanish.words)
```

vietnamese.words	<i>A list of Vietnamese Words</i>
------------------	-----------------------------------

Description

A list of 47,966 Vietnamese words without spaces or dashes.

Usage

```
data(vietnamese.words)
```

Format

A character vector.

Examples

```
data(vietnamese.words)
```

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