# Package 'TTEdata'

## January 24, 2020

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Title Data sets for TTE course
Version 1.0
<b>Description</b> Data sets for the final project for the class time-to-event analysis of linguistic data.
License do not distribute data
Encoding UTF-8
LazyData yes
RoxygenNote 6.1.1
R topics documented:
ald       1         hist.english       2         hist.german       3         hist.russian       4         ld       5         ld.chin       5         nam       6         sd       7         vb       8    Index
ald Auditory lexical decision data
Description  Auditory lexical decision data from the MALD database (Tucker et al, 2019)  Usage  ald

2 hist.english

#### **Format**

A matrix with 22,374 rows and 12 columns:

word the item in the auditory lexical decision task

rt the average response time in ms

duration the acoustic duration of the word, as presented to the participants

log.frequency the (log-transformed) frequency of the word in the SUBTLEX-US corpus

length the length of the word in letters

num.phonemes the length of the word in phonemes

num. syllables the length of the word in syllables

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 20 closest orthographic neighbors

log.pld the (log-transformed) phonological Levenshtein distance between the word and its 20 closest phonological neighbors

snd the average semantic similarity between the word and its 5 closest semantic neighbors

pos the dominant parts-of-speech category for the word

sqrt.up the (square root transformed) uniqueness point of the word; this is the phoneme at which a word a uniquely distinguishable from all other words

#### **Source**

Tucker, B. V., Brenner, D., Danielson, D. K., Kelley, M. C., Nenadić, F., & Sims, M. (2019). The Massive Auditory Lexical Decision (MALD) database. Behavior Research Methods, 51(3), 1187-1204.

## References

Brysbaert, M., New, B., & Keuleers, E. (2012). Adding part-of-speech information to the SUBTLEX-US word frequencies. Behavior Research Methods, 44(4), 991-997.

hist.english

Lexical extinction data (English)

## **Description**

Lexical extinction data for English based on the Google books n-gram data (Michel et al., 2011)

## Usage

hist.english

hist.german 3

#### **Format**

A matrix with 49,929 rows and 8 columns:

word the item in the word naming task

time time of the last observation; this equal 2000 if the word remained in the language and the decade in which the word disappeared from the language otherwise

status status of the word; 0 if the word remained in the language, 1 if the word disappeared from the language

log.frequency the (log-transformed) frequency of the word in the Google n-gram data for the decade from 1800 to 1810

sqrt.length the (square root transformed) length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 5 closest orthographic neighbors in 1810

snd the average semantic similarity between the word and its 5 closest semantic neighbors in 1810 osc the consistency of the mapping from orhography to semantics in 1810

#### Source

Michel, J. B., Shen, Y. K., Aiden, A. P., Veres, A., Gray, M. K., Pickett, J. P., ... & Pinker, S. (2011). Quantitative analysis of culture using millions of digitized books. Science, 331(6014), 176-182.

hist.german

Lexical extinction data (German)

#### **Description**

Lexical extinction data for German based on the Google books n-gram data (Michel et al., 2011)

#### Usage

hist.german

#### Format

A matrix with 24,685 rows and 8 columns:

word the item in the word naming task

time time of the last observation; this equal 2000 if the word remained in the language and the decade in which the word disappeared from the language otherwise

status status of the word; 0 if the word remained in the language, 1 if the word disappeared from the language

log.frequency the (log-transformed) frequency of the word in the Google n-gram data for the decade from 1800 to 1810

sqrt.length the (square root transformed) length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 5 closest orthographic neighbors in 1810

snd the average semantic similarity between the word and its 5 closest semantic neighbors in 1810 osc the consistency of the mapping from orhography to semantics in 1810

4 hist.russian

#### **Source**

Michel, J. B., Shen, Y. K., Aiden, A. P., Veres, A., Gray, M. K., Pickett, J. P., ... & Pinker, S. (2011). Quantitative analysis of culture using millions of digitized books. Science, 331(6014), 176-182.

hist.russian

Lexical extinction data (Russian)

## **Description**

Lexical extinction data for Russian based on the Google books n-gram data (Michel et al., 2011)

#### Usage

hist.russian

#### **Format**

A matrix with 50,072 rows and 8 columns:

word the item in the word naming task

time time of the last observation; this equal 2000 if the word remained in the language and the decade in which the word disappeared from the language otherwise

status status of the word; 0 if the word remained in the language, 1 if the word disappeared from the language

log.frequency the (log-transformed) frequency of the word in the Google n-gram data for the decade from 1800 to 1810

sqrt.length the (square root transformed) length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 5 closest orthographic neighbors in 1810

snd the average semantic similarity between the word and its 5 closest semantic neighbors in 1810

osc the consistency of the mapping from orhography to semantics in 1810

## **Source**

Michel, J. B., Shen, Y. K., Aiden, A. P., Veres, A., Gray, M. K., Pickett, J. P., ... & Pinker, S. (2011). Quantitative analysis of culture using millions of digitized books. Science, 331(6014), 176-182.

Id 5

ld

Lexical decision data (aging)

### **Description**

Lexical decision data for old and young participants from Spieler and Balota (1997)

## Usage

ld

#### **Format**

A matrix with 4,422 rows and 8 columns:

word the item in the lexical decision task

rt the average response time in ms

age the age of the participants

log.frequency the (log-transformed) frequency of the word in the SUBTLEX-US corpus

length the length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 20 closest orthographic neighbors

snd the average semantic similarity between the word and its 5 closest semantic neighbors

pos the dominant parts-of-speech category for the word

#### **Source**

Spieler D. H., & Balota, D. A. (1997). Bringing computational models of word naming down to the item level. Psychological Science, 8(6), 411-416.

## References

Brysbaert, M., New, B., & Keuleers, E. (2012). Adding part-of-speech information to the SUBTLEX-US word frequencies. Behavior Research Methods, 44(4), 991-997.

ld.chin

Chinese lexical decision data

## **Description**

Lexical decision data for Mandarin Chinese from Tsang et al. (2018)

## Usage

ld.chin

6 nam

#### **Format**

A matrix with 9,602 rows and 7 columns:

word the item in the lexical decision task

rt the average response time in ms

log.frequency the (log-transformed) frequency of the word in the CLD

length the length of the word in characters

sqrt.strokes the (square root transformed) of the number of strokes in the word as a whole

log.nwf the (log-transformed) average of the number of words the characters in the word appear in

snd the average semantic similarity between the word and its 5 closest semantic neighbors

#### **Source**

Tsang, Y. K., Huang, J., Lui, M., Xue, M., Chan, Y. W. F., Wang, S., & Chen, H. C. (2018). MELD-SCH: A megastudy of lexical decision in simplified Chinese. Behavior research methods, 50(5), 1763-1777.

#### References

Sun, C. C., Hendrix, P., Ma, J., & Baayen, R. H. (2018). Chinese lexical database (CLD). Behavior Research Methods, 50(6), 2606-2629.

nam

Word naming data (aging)

#### **Description**

Word naming data for old and young participants from Spieler and Balota (1997)

## Usage

nam

## **Format**

A matrix with 4,422 rows and 8 columns:

word the item in the word naming task

rt the average response time in ms

age the age of the participants

log.frequency the (log-transformed) frequency of the word in the SUBTLEX-US corpus

length the length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 20 closest orthographic neighbors

snd the average semantic similarity between the word and its 5 closest semantic neighbors pos the dominant parts-of-speech category for the word

sd 7

#### Source

Spieler D. H., & Balota, D. A. (1997). Bringing computational models of word naming down to the item level. Psychological Science, 8(6), 411-416.

#### References

Brysbaert, M., New, B., & Keuleers, E. (2012). Adding part-of-speech information to the SUBTLEX-US word frequencies. Behavior Research Methods, 44(4), 991-997.

sd

Semantic decision data

### **Description**

Semantic decision data (concrete/abstract) from the Calgary semantic decision project

## Usage

sd

#### **Format**

A matrix with 4,422 rows and 8 columns:

word the item in the semantic decision task

rt the average response time in ms

log.frequency the (log-transformed) frequency of the word in the SUBTLEX-US corpus

length the length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 20 closest orthographic neighbors

snd the average semantic similarity between the word and its 5 closest semantic neighbors

pos the dominant parts-of-speech category for the word

type the semantic type of the word; concrete or abstract

concrete.rating the concreteness rating of the word

#### **Source**

Pexman, P. M., Heard, A., Lloyd, E., & Yap, M. J. (2017). The Calgary semantic decision project: concrete/abstract decision data for 10,000 English words. Behavior Research Methods, 49(2), 407-417.

## References

Brysbaert, M., New, B., & Keuleers, E. (2012). Adding part-of-speech information to the SUBTLEX-US word frequencies. Behavior Research Methods, 44(4), 991-997.

8 vb

νb

Paste tense generation

### **Description**

Past tense generation data from Cohen et al. (2013)

## Usage

νb

#### **Format**

A matrix with 1,978 rows and 7 columns:

word the item in the paste tense generation task

rt the average response time in ms

rt regularity of the verb

log.frequency the (log-transformed) frequency of the word in the SUBTLEX-US corpus

length the length of the word in letters

log.old the (log-transformed) orthographic Levenshtein distance between the word and its 20 closest orthographic neighbors

snd the average semantic similarity between the word and its 5 closest semantic neighbors

pos the dominant parts-of-speech category for the word

type the semantic type of the word; concrete or abstract

concrete.rating the concreteness rating of the word

#### **Source**

Cohen-Shikora, E. R., Balota, D. A., Kapuria, A., & Yap, M. J. (2013). The past tense inflection project (PTIP): Speeded past tense inflections, imageability ratings, and past tense consistency measures for 2,200 verbs. Behavior Research Methods, 45(1), 151-159.

#### References

Brysbaert, M., New, B., & Keuleers, E. (2012). Adding part-of-speech information to the SUBTLEX-US word frequencies. Behavior Research Methods, 44(4), 991-997.

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