Package 'qdapDictionaries'

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Title Dictionaries and word lists for the qdap package.
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LazyData TRUE
Description This package is a collection of dictionaries and word lists for use with the qdap package.
License GPL-2
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abbreviations action.verbs adverb amplification.words BuckleySaltonSWL contractions deamplification.words

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Description

A dataset containing abbreviations and their qdap friendly form.

Usage

data(abbreviations)

Format

A data frame with 14 rows and 2 variables

action.verbs 3

Details

- abv. Common transcript abbreviations
- rep. qdap representation of those abbreviations

action.verbs

Action Word List

Description

A dataset containing a vector of action words. This is a subset of the Moby project: Moby Part-of-Speech.

Usage

```
data(action.verbs)
```

Format

A vector with 1569 elements

Details

From Grady Ward's Moby project: "This second edition is a particularly thorough revision of the original Moby Part-of-Speech. Beyond the fifteen thousand new entries, many thousand more entries have been scrutinized for correctness and modernity. This is unquestionably the largest P-O-S list in the world. Note that the many included phrases means that parsing algorithms can now tokenize in units larger than a single word, increasing both speed and accuracy."

References

http://icon.shef.ac.uk/Moby/mpos.html

adverb

Adverb Word List

Description

A dataset containing a vector of adverbs words. This is a subset of the Moby project: Moby Part-of-Speech.

Usage

data(adverb)

4 amplification.words

Format

A vector with 13398 elements

Details

From Grady Ward's Moby project: "This second edition is a particularly thorough revision of the original Moby Part-of-Speech. Beyond the fifteen thousand new entries, many thousand more entries have been scrutinized for correctness and modernity. This is unquestionably the largest P-O-S list in the world. Note that the many included phrases means that parsing algorithms can now tokenize in units larger than a single word, increasing both speed and accuracy."

References

```
http://icon.shef.ac.uk/Moby/mpos.html
```

amplification.words

Amplifying Words

Description

A dataset containing a vector of words that amplify word meaning.

Usage

```
data(amplification.words)
```

Format

A vector with 49 elements

Details

Valence shifters are words that alter or intensify the meaning of the polarized words and include negators and amplifiers. Negators are, generally, adverbs that negate sentence meaning; for example the word like in the sentence, "I do like pie.", is given the opposite meaning in the sentence, "I do not like pie.", now containing the negator not. Amplifiers are, generally, adverbs or adjectives that intensify sentence meaning. Using our previous example, the sentiment of the negator altered sentence, "I seriously do not like pie.", is heightened with addition of the amplifier seriously. Whereas de-amplifiers decrease the intensity of a polarized word as in the sentence "I barely like pie"; the word "barely" deamplifies the word like.

BuckleySaltonSWL 5

BuckleySaltonSWL

Buckley & Salton Stopword List

Description

A stopword list containing a character vector of stopwords.

Usage

data(BuckleySaltonSWL)

Format

A character vector with 546 elements

Details

From Onix Text Retrieval Toolkit API Reference: "This stopword list was built by Gerard Salton and Chris Buckley for the experimental SMART information retrieval system at Cornell University. This stopword list is generally considered to be on the larger side and so when it is used, some implementations edit it so that it is better suited for a given domain and audience while others use this stopword list as it stands."

Note

Reduced from the original 571 words to 546.

References

http://www.lextek.com/manuals/onix/stopwords2.html

contractions

Contraction Conversions

Description

A dataset containing common contractions and their expanded form.

Usage

data(contractions)

Format

A data frame with 69 rows and 2 variables

6 DICTIONARY

Details

- contraction. The contraction word.
- expanded. The expanded form of the contraction.

deamplification.words De-amplifying Words

Description

A dataset containing a vector of words that de-amplify word meaning.

Usage

data(deamplification.words)

Format

A vector with 13 elements

Details

Valence shifters are words that alter or intensify the meaning of the polarized words and include negators and amplifiers. Negators are, generally, adverbs that negate sentence meaning; for example the word like in the sentence, "I do like pie.", is given the opposite meaning in the sentence, "I do not like pie.", now containing the negator not. Amplifiers are, generally, adverbs or adjectives that intensify sentence meaning. Using our previous example, the sentiment of the negator altered sentence, "I seriously do not like pie.", is heightened with addition of the amplifier seriously. Whereas de-amplifiers decrease the intensity of a polarized word as in the sentence "I barely like pie"; the word "barely" deamplifies the word like.

DICTIONARY

Nettalk Corpus Syllable Data Set

Description

A dataset containing syllable counts.

Usage

data(DICTIONARY)

Format

A data frame with 20137 rows and 2 variables

Dolch 7

Details

- · word. The word
- syllables. Number of syllables

Note

This data set is based on the Nettalk Corpus but has some researcher word deletions and additions based on the needs of the syllable_sum algorithm.

References

Sejnowski, T.J., and Rosenberg, C.R. (1987). "Parallel networks that learn to pronounce English text" in Complex Systems, 1, 145-168. Retrieved from: http://archive.ics.uci.edu/ml/datasets/Connectionist+Bench+(Nettalk+Corpus)

UCI Machine Learning Repository website

Dolch

Dolch List of 220 Common Words

Description

Edward William Dolch's list of 220 Most Commonly Used Words.

Usage

data(Dolch)

Format

A vector with 220 elements

Details

Dolch's Word List made up 50-75% of all printed text in 1936.

References

Dolch, E. W. (1936). A basic sight vocabulary. Elementary School Journal, 36, 456-460.

Fry_1000

emoticon

Emoticons Data Set

Description

A dataset containing common emoticons (adapted from Popular Emoticon List).

Usage

```
data(emoticon)
```

Format

A data frame with 81 rows and 2 variables

Details

- meaning. The meaning of the emoticon
- emoticon. The graphic representation of the emoticon

References

```
http://www.lingo2word.com/lists/emoticon_listH.html
```

Fry_1000

Fry's 1000 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Usage

```
data(Fry_1000)
```

Format

A vector with 1000 elements

Details

Fry's 1000 Word List makes up 90% of all printed text.

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

GradyAugmented 9

GradyAugmented	Augmented List of Grady Ward's English Words and Mark
	Kantrowitz's Names List

Description

A dataset containing a vector of Grady Ward's English words augmented with DICTIONARY, Mark Kantrowitz's names list, other proper nouns, and contractions.

Usage

data(GradyAugmented)

Format

A vector with 122806 elements

Details

A dataset containing a vector of Grady Ward's English words augmented with proper nouns (U.S. States, Countries, Mark Kantrowitz's Names List, and months) and contractions. That dataset is augmented for spell checking purposes.

References

Moby Thesaurus List by Grady Ward http://www.gutenberg.org/etext/3202

List of names from Mark Kantrowitz http://www.cs.cmu.edu/afs/cs/project/ai-repository/ai/areas/nlp/corpora/names/. A copy of the README is available here per the author's request.

interjections	Interjections	

Description

A dataset containing a character vector of common interjections.

Usage

data(interjections)

Format

A character vector with 139 elements

10 key.power

References

http://www.vidarholen.net/contents/interjections/

key.pol

Polarity Lookup Key

Description

A dataset containing a polarity lookup key (see polarity).

Usage

```
data(key.pol)
```

Format

A hash key with words and corresponding values.

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intelligence.

http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

key.power

Power Lookup Key

Description

A dataset containing a power lookup key.

Usage

```
data(key.power)
```

Format

A hash key with power words.

References

```
http://www.wjh.harvard.edu/~inquirer/inqdict.txt
```

key.strength 11

key.strength

Strength Lookup Key

Description

A dataset containing a strength lookup key.

Usage

```
data(key.strength)
```

Format

A hash key with strength words.

References

```
http://www.wjh.harvard.edu/~inquirer/inqdict.txt
```

key.syl

Syllable Lookup Key

Description

A dataset containing a syllable lookup key (see DICTIONARY).

Usage

```
data(key.syl)
```

Format

A hash key with a modified DICTIONARY data set.

Details

For internal use.

References

UCI Machine Learning Repository website

12 labMT

key.syn

Synonym Lookup Key

Description

A dataset containing a synonym lookup key.

Usage

```
data(key.syn)
```

Format

A hash key with 10976 rows and 2 variables (words and synonyms).

References

Scraped from: Reverso Online Dictionary. The word list fed to Reverso is the unique words from the combination of DICTIONARY and labMT.

labMT

Language Assessment by Mechanical Turk (labMT) Sentiment Words

Description

A dataset containing words, average happiness score (polarity), standard deviations, and rankings.

Usage

```
data(labMT)
```

Format

A data frame with 10222 rows and 8 variables

Details

- word. The word.
- happiness_rank. Happiness ranking of words based on average happiness scores.
- happiness_average. Average happiness score.
- happiness_standard_deviation. Standard deviations of the happiness scores.
- twitter_rank. Twitter ranking of the word.
- google_rank. Google ranking of the word.
- nyt_rank. New York Times ranking of the word.
- lyrics_rank. lyrics ranking of the word.

Leveled_Dolch 13

References

Dodds, P.S., Harris, K.D., Kloumann, I.M., Bliss, C.A., & Danforth, C.M. (2011) Temporal patterns of happiness and information in a global social network: Hedonometrics and twitter. PLoS ONE 6(12): e26752. doi:10.1371/journal.pone.0026752

http://www.plosone.org/article/fetchSingleRepresentation.action?uri=info:doi/10.1371/journal.pone.0026752.s001

Leveled_Dolch

Leveled Dolch List of 220 Common Words

Description

Edward William Dolch's list of 220 Most Commonly Used Words by reading level.

Usage

data(Leveled_Dolch)

Format

A data frame with 220 rows and 2 variables

Details

Dolch's Word List made up 50-75% of all printed text in 1936.

- Word. The word
- Level. The reading level of the word

References

Dolch, E. W. (1936). A basic sight vocabulary. Elementary School Journal, 36, 456-460.

NAMES

First Names and Gender (U.S.)

Description

A dataset containing 1990 U.S. census data on first names.

Usage

data(NAMES)

14 NAMES_LIST

Format

A data frame with 5493 rows and 7 variables

Details

- name. A first name.
- per.freq. Frequency in percent of the name by gender.
- cum.freq. Cumulative frequency in percent of the name by gender.
- rank. Rank of the name by gender.
- gender. Gender of the combined male/female list (M/F).
- gender2. Gender of the combined male/female list with "B" in place of overlapping (M/F) names.
- pred.sex. Predicted gender of the names with B's in gender2 replaced with the gender that had a higher per.freq.

References

http://www.census.gov/genealogy/www/data/1990surnames/names_files.html

NAMES_LIST

First Names and Predictive Gender (U.S.) List

Description

A list version of the NAMES_SEX dataset broken down by first letter.

Usage

data(NAMES_LIST)

Format

A list with 26 elements

Details

Alphabetical list of dataframes with the following variables:

- name. A first name.
- gender2. Gender of the combined male/female list with "B" in place of overlapping (M/F) names.
- pred.sex. Predicted gender of the names with B's in gender2 replaced with the gender that had a higher per.freq.

References

http://www.census.gov/genealogy/www/data/1990surnames/names_files.html

NAMES_SEX 15

NAMES_SEX

First Names and Predictive Gender (U.S.)

Description

A truncated version of the NAMES dataset used for predicting.

Usage

```
data(NAMES_SEX)
```

Format

A data frame with 5162 rows and 3 variables

Details

- name. A first name.
- gender2. Gender of the combined male/female list with "B" in place of overlapping (M/F) names.
- pred.sex. Predicted gender of the names with B's in gender2 replaced with the gender that had a higher per.freq.

References

http://www.census.gov/genealogy/www/data/1990surnames/names_files.html

negation.words

Negating Words

Description

A dataset containing a vector of words that negate word meaning.

Usage

```
data(negation.words)
```

Format

A vector with 23 elements

16 negative.words

Details

Valence shifters are words that alter or intensify the meaning of the polarized words and include negators and amplifiers. Negators are, generally, adverbs that negate sentence meaning; for example the word like in the sentence, "I do like pie.", is given the opposite meaning in the sentence, "I do not like pie.", now containing the negator not. Amplifiers are, generally, adverbs or adjectives that intensify sentence meaning. Using our previous example, the sentiment of the negator altered sentence, "I seriously do not like pie.", is heightened with addition of the amplifier seriously. Whereas de-amplifiers decrease the intensity of a polarized word as in the sentence "I barely like pie"; the word "barely" deamplifies the word like.

negative.words

Negative Words

Description

A dataset containing a vector of negative words.

Usage

data(negative.words)

Format

A vector with 4776 elements

Details

A sentence containing more negative words would be deemed a negative sentence, whereas a sentence containing more positive words would be considered positive.

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intelligence.

http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

OnixTxtRetToolkitSWL1 17

OnixTxtRetToolkitSWL1 Onix Text Retrieval Toolkit Stopword List 1

Description

A stopword list containing a character vector of stopwords.

Usage

```
data(OnixTxtRetToolkitSWL1)
```

Format

A character vector with 404 elements

Details

From Onix Text Retrieval Toolkit API Reference: "This stopword list is probably the most widely used stopword list. It covers a wide number of stopwords without getting too aggressive and including too many words which a user might search upon."

Note

Reduced from the original 429 words to 404.

References

http://www.lextek.com/manuals/onix/stopwords1.html

positive.words

Positive Words

Description

A dataset containing a vector of positive words.

Usage

```
data(positive.words)
```

Format

A vector with 2003 elements

18 preposition

Details

A sentence containing more negative words would be deemed a negative sentence, whereas a sentence containing more positive words would be considered positive.

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intelligence.

http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

power.words

Words that Indicate Power

Description

A subset of the Harvard IV Dictionary containing a vector of words indicating power.

Usage

```
data(power.words)
```

Format

A vector with 624 elements

References

```
http://www.wjh.harvard.edu/~inquirer/inqdict.txt
```

preposition

Preposition Words

Description

A dataset containing a vector of common prepositions.

Usage

```
data(preposition)
```

Format

A vector with 162 elements

print.view_data 19

print.view_data

Prints a view_data Object

Description

Prints a view_data object.

Usage

```
## S3 method for class 'view_data'
print(x, ...)
```

Arguments

x The view_data object.

... ignored

qdapDictionaries

qdap Dictionaries

Description

A collection of dictionaries and Word Lists to Accompany the qdap Package

strong.words

Words that Indicate Strength

Description

A subset of the Harvard IV Dictionary containing a vector of words indicating strength.

Usage

```
data(strong.words)
```

Format

A vector with 1474 elements

References

```
http://www.wjh.harvard.edu/~inquirer/inqdict.txt
```

Top100Words

submit.words

Words that Indicate Submission

Description

A subset of the Harvard IV Dictionary containing a vector of words indicating submission.

Usage

```
data(submit.words)
```

Format

A vector with 262 elements

References

http://www.wjh.harvard.edu/~inquirer/inqdict.txt

Top100Words

Fry's 100 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Usage

data(Top100Words)

Format

A character vector with 100 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 make up about one-half of all printed material in English. The first 300 make up about 65% of all printed material in English."

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

Top200Words 21

Top200Words

Fry's 200 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Usage

data(Top200Words)

Format

A character vector with 200 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 make up about one-half of all printed material in English. The first 300 make up about 65% of all printed material in English."

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

Top25Words

Fry's 25 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Usage

data(Top25Words)

Format

A character vector with 25 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 make up about one-half of all printed material in English. The first 300 make up about 65% of all printed material in English."

22 weak.words

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

view_data

List all data sets available in a qdapDictionaries

Description

Lists and describes all the data sets available in qdapDictionaries.

Usage

```
view_data()
```

Value

Returns the data sets of qdapDictionaries as a dataframe.

See Also

data

Examples

```
view_data()
```

weak.words

Words that Indicate Weakness

Description

A subset of the Harvard IV Dictionary containing a vector of words indicating weakness.

Usage

```
data(weak.words)
```

Format

A vector with 647 elements

References

```
http://www.wjh.harvard.edu/~inquirer/inqdict.txt
```

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