

Package ‘shoppingwords’

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Data data/stopwords_tr.csv, data/phrases.csv

Title It includes the collection of words from user reviews

Version 1.0.0

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Imports readr (>= 2.0.0), tidyr (>= 1.3.0), jsonlite, stringi,
stopwords, stringdist

Depends R (>= 4.0.0)

Description It includes the collection of words from user reviews that were captured from an on-line shopping platform.

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Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

LazyData true

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load_corrected_words	<i>Load dataset This function loads corrected words from reviews and from a CSV (json) file within the package.</i>
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Description

Load dataset This function loads corrected words from reviews and from a CSV (json) file within the package.

Usage

```
load_corrected_words(format = "csv")
```

Arguments

format The file format to load ("csv", or "json")

Value

A data frame

load_phrases	<i>Load predefined phrases</i>
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Description

This function loads predefined phrases from a CSV file within the package.

Usage

```
load_phrases(format = "csv")
```

Arguments

format Character string specifying the format. Default is "csv".

Value

A tibble with predefined phrases.

load_stopwords	<i>Load predefined stopwords</i>
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Description

This function loads stopwords from a CSV file within the package.

Usage

```
load_stopwords(format = "csv")
```

Arguments

format Character string specifying the format. Default is "csv".

Value

A tibble with stopwords.

normalize_text	<i>Normalize stopwords This function loads stopwords from a CSV file within the package.</i>
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Description

Normalize stopwords This function loads stopwords from a CSV file within the package.

Usage

```
normalize_text(text)
```

Arguments

text	Input word to normalize
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Value

Normalized version of the input word

Examples

```
user_input <- "Göre"  
match <- amatch("göre", stopwords_all, method = "lv", maxDist = 1)  
normalized_input <- normalize_text(user_input)
```

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