# Package 'KOR.addrlink'

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Type Package
Title Matching Address Data to Reference Index
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<b>Depends</b> R (>= 3.4)
Imports stringdist, stringi
LazyData true
Description Matches a data set with semi-structured address data, e.g., street and house number as a concatenated string, wrongly spelled street names or non-existing house numbers to a reference index. The methods are specifically designed for German municipalities ('KOR'-community) and German address schemes.  License GPL-3 Encoding UTF-8
<pre>URL https://git-kor.stadtdo.de</pre>
<pre>BugReports https://git-kor.stadtdo.de/stadt-dortmund/adressdaten/-/issues NeedsCompilation no</pre>
Repository CRAN
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 ${\tt KOR.addrlink-package} \quad \textit{KOR.addrlink}$ 

#### **Description**

Index

Geocode address data from German municipalities

#### **Details**

- split\_address Splits strings into street, house number and addional letter
- split\_number Splits strings into house number and addional letter
- addrlink Matches splitted address data to reference table

Matching is based on street name, house number and additional letter.

#### Author(s)

Daniel Schürmann

addrlink

Merge Data To Reference Index

## Description

Takes two data.frames with address data and merges them together.

## Usage

```
addrlink(df_ref, df_match,
col_ref = c("Strasse", "Hausnummer", "Hausnummernzusatz"),
col_match = c("Strasse", "Hausnummer", "Hausnummernzusatz"),
fuzzy_threshold = 0.9, seed = 1234)
```

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### **Arguments**

df\_ref data.frame with address references

df\_match data.frame with addresses to be matched

col\_ref character vector of length three, naming the df\_ref columns which contain the

steet names, house numbers and additional letters (in that order)

col\_match character vector of length three, naming the df\_match columns which contain

the steet names, house numbers and additional letters (in that order)

fuzzy\_threshold

The threshold used for fuzzy matching street names

seed Seed for random numbers

#### **Details**

The matching is done in four stages.

**Stage 1** (qAdress = 1). This is an exact match (highest quality, qscore = 1)

**Stage 2** (qAdress = 2). Exact match on street name, but no valid house number could be found. Be aware that random house numbers might be used. Consider setting your own seed. qscore indicates the match quality. See match\_number for details.

**Stage 3** (qAdress = 3). No exact match on street name could be found. Street names are fuzzy matched. The method "jw" (Jaro-Winkler distance) from package stringdist is used (see stringdist-metrics). If 1 - [Jaro-Winkler distance] is greater than fuzzy\_threshold, a match is assumed. The highest score is taken and house number matching is done as outlined in Stage 2. qscore is fuzzy\_score\*[house number score].

**Stage 4** (qAdress = 4). No match (qscore = 0)

#### Value

A list

ret The merged dataset

QA The quality markers (qAdress and qscore)

## Author(s)

Daniel Schürmann

#### See Also

```
split_address, split_number
```

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Adressen

Address data from the city of Dortmund

## Description

This data set gives all the addresses in the city of Dortmund.

## Usage

Adressen

#### **Format**

A data.frame

STRNAME	character	street name
STRSL	numeric	street number
HNR	numeric	house number
HNRZ	character	additional letter
RW	numeric	longitude
HW	numeric	latitude
UBZ.	numeric	subdistrict number

## Source

https://open-data.dortmund.de

df1

Example dataset 1

## Description

This dataset contains separate street and house number information.

## Usage

df1

df2 5

## **Format**

A data.frame

gross_strasse	character	street names
hausnr	character	house number and additional letter
Var1	numeric	Variable 1
Var2	character	Variable 2

## Source

Dortmunder Statistik

|--|

## Description

This dataset contains concatenated street and house number information.

## Usage

df2

## **Format**

A data.frame

Adresse	character	street name, house number and addional letter
Var1	numeric	Variable 1
Var2	character	Variable 2

## Source

Dortmunder Statistik

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 $\begin{tabular}{ll} helper\_split\_address & Splits \ A \ Single \ Address \ Into \ Street, \ House \ Number \ And \ Additional \\ Letter & \end{tabular}$ 

#### **Description**

This is an internal function. Please use split\_address

## Usage

```
helper_split_address(x, debug = FALSE)
```

## Arguments

x A character vector of length 1

debug If true, print(x)

#### Value

A list with three elements

strasse Extracted street name
hnr Extracted house number
hnrz Extracted extra letter

## Author(s)

Daniel Schürmann

#### See Also

split\_address

## Description

This is an internal function. Please use split\_number

#### Usage

```
helper_split_number(x, debug = FALSE)
```

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## Arguments

x A character vector of length 1

debug If true, print(x)

## Value

A data.frame with two elements

Hausnummer Extracted house number
Zusatz Extracted extra letter

## Author(s)

Daniel Schürmann

## See Also

split\_number

11score

Calculate L1-Distance Based Scores

## Description

Reversed normalized absolute distance from zero.

## Usage

l1score(x)

## Arguments

Х

A numeric vector

#### **Details**

$$1-\frac{|x|}{\max\{1,|x|\}}$$

#### Value

A numeric vector of the same length as x

#### Author(s)

Daniel Schürmann

8 match\_number

match	number
IIIa LCII	HUIIIDEI

Find Best House Number Match Within Given Street

#### **Description**

This is an internal function. Please use addrlink

#### Usage

```
match_number(record, Adressen, weights = c(0.9, 0.1))
```

#### **Arguments**

record data.frame with one row and three columns (Strasse, Hausnummer, Hausnum-

mernzusatz)

Adressen data.frame of all valid addresses (same columns as record data.frame)
weights The weighing factors between house number and additional letter

#### **Details**

If no house number and no additional letter is provided, a random address in the given street is selected (qscore = 0).

If only an additional letter but no house number is given and the letter is unique, returns the corresponding record (qscore = 0.05). Otherwise returns a random one as mentioned above (qscore = 0).

If no additional letter, but house number is provided and the maximum distance to a valid house number is 4, return the closest match as calculated by liscore (qscore is the result of liscore). Otherwise a random record is returned (qscore = 0).

If additional letter and house number are available and the house number distance is smaller then 4, calculates the 11 scores of the house number distance and additional letters distance and selects the best match (qscore is the sum of both weighted 11 scores). Otherwise a random record is selected (qscore = 0).

#### Value

A data.frame

qscore The quality score of the match

Strasse matched street

Hausnummer matched house number

Hausnummernzusatz

matched additional letter

#### Author(s)

Daniel Schürmann

sanitize\_street 9

#### See Also

addrlink

sanitize\_street

Clean Steet Names And Make Them Mergeable

## Description

This function replaces Umlauts, expands "str" to "strasse", transliterates all non-ascii characters, removes punctuation and converts to lower case.

## Usage

```
sanitize_street(x)
```

#### **Arguments**

Χ

A character vector containing the steet names

#### **Details**

This is an internal function used in addrlink. Make sure house numbers have already been extracted. Use split\_number or split\_address for that. Only steet names can go into sanitize\_street.

#### Value

A character vector of the same length as x containing the sanitized street names.

#### Author(s)

Daniel Schürmann

#### See Also

```
split_address, split_number, addrlink
```

split\_address

split\_address

Split Adresses Into Street, House Number And Additional Letter

#### **Description**

This function takes a character vector where each element is made up from a concatenation of street name, house number and possibly an additional letter and splits it into its parts.

## Usage

```
split_address(x, debug = FALSE)
```

#### **Arguments**

x A character vector

debug If true, all records will be printed to the console

#### **Details**

If the function fails, consider using debug = TRUE. This will print the record, which caused the error. Consider filing an issue on the linked git project (see DESCRIPTION).

#### Value

A data.frame with three columns

Strasse A character column containing the extracted street names

Hausnummer House number

Hausnummernzusatz

Additional letter

### Note

For a more advanced, general purpose solution see libpostal.

## Author(s)

Daniel Schürmann

## See Also

```
split_number
```

#### **Examples**

```
split_address(c("Teststr. 8-9 a", "Erster Weg 1-2", "Ahornallee 100a-102c"))
```

split\_number 11

split_number Split house number i	nto house number and additional letter
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## Description

This function takes a character vector where each element is made up from a concatenation of house number and possibly an additional letter and splits is into its parts.

#### Usage

```
split_number(x, debug = FALSE)
```

## Arguments

x A character vector

debug If true, all records will be printed to the console

#### **Details**

If the function fails, consider using debug = TRUE. This will print the record, which caused the error. Consider filing an issue on the linked git project (see DESCRIPTION).

#### Value

A data.frame with two columns

Hausnummer House number Hausnummernzusatz

Additional letter

#### Note

For a more advanced, general purpose solution see libpostal.

## Author(s)

Daniel Schürmann

#### See Also

```
split_address
```

## **Examples**

```
split_number(c("8-9 a", "1-2", "100a-102c"))
```

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