# Package 'healthyAddress'

July 30, 2024

Version 0.4.3
<b>Description</b> Efficient tools for parsing and standardizing Australian
addresses from textual data. It utilizes optimized algorithms to accurately identify and
extract components of addresses, such as street names, types, and postcodes, especially
for large batched data in contexts where sending addresses to internet services may be

Title Convert Addresses to Standard Inputs

for large batched data in contexts where sending addresses to internet services may be slow or inappropriate. The core functionality is built on fast string processing techniques to handle variations in address formats and abbreviations commonly found in Australian address data. Designed for data scientists, urban planners, and logistics analysts, the package facilitates the cleaning and normalization of address information, supporting better data integration and analysis in urban studies, geography, and related fields.

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.digit256

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.digit256

Extract the n-th digit of a duocentehexaquinquagesimal number

# Description

Extract the n-th digit of a duocentehexaquinquagesimal number

# Usage

```
.digit256(x, d)
```

# Arguments

x integer(n)

d integer(1) One of 0:3. Other integers silently return x.

# Value

$$x = a_0 + a_1b + a_2b^2 + a_3b^3$$

then 
$$.digit(x, d) = a_d$$

```
. \verb|permitted_street_type_ord| \\ Street types allowed.
```

## **Description**

Street types allowed.

## Usage

```
.permitted_street_type_ord()
```

#### Value

A character vector, the permitted street codes. In order of (approximate) occurrence; more common street types appear in the head of the vector.

compress\_latlon

Compress latitude and longitude to a 32-bit integer

## **Description**

Although lat and lon are represented by doubles, this is usually slightly wasteful. This function allows you to represent coordinates as single integer, vastly reducing memory footprint.

# Usage

```
compress_latlon(lat, lon, nThread = getOption("healthyAddress.nThread", 1L))

decompress_latlon(x, nThread = getOption("healthyAddress.nThread", 1L))

compress_latlon_general(
    lat,
    lon,
    nThread = getOption("healthyAddress.nThread", 1L)
)

decompress_latlon_general(x, nThread = getOption("healthyAddress.nThread", 1L))
```

#### **Arguments**

lat, lon Coordinates to compress.nThread Number of threads to use.x An integer vector formed by one of the compression functions.

#### Value

The \_general version of the compression/decompression use the observed range of the latitude and longitude to form a  $2^16$  grid, while the bare versions use the known limits of Australian address coordinates (including the overseas territories). Since, in the latter, the grid will be much less fine, you should expect greater loss of information, possibly exceeding 100 metres.

```
compress_latlon An integer vector.

decompress_latlon The original lat,lon, with some information loss

compress_latlon_general An integer vector, with attributes minmaxLat and minmaxLon.

decompress_latlon_general The original lat,lon, with some information loss.
```

#### **Description**

Download latitude longitude data by address

## Usage

```
download_latlon_data(
    .ste = c("NSW", "VIC", "QLD", "SA", "WA", "TAS", "NT", "ACT", "OT"),
    data_dir = getOption("healthyAddress.data_dir"),
    repo = "https://github.com/HughParsonage/PSMA-202311",
    overwrite = NA
)
```

#### **Arguments**

. ste The jurisdiction to download. Default is to download all.

data\_dir The directory for healthyAddress. Data will be downloaded into a subdirector

latlon thereof.

repo The repository from which data will be downloaded. Currently only the default

is supported, and "https://github.com/HughParsonage/PSMA-202405" are

supported.

overwrite logical(1) Applicable only if the file already exists prior to invoking the func-

tion. If FALSE, an error is raised. If NA, the default, the file is returned, with a message. Set to TRUE if you wish to overwrite the files (possibly having changed

repo to reflect updated data).

#### Value

Called for its side effect (downloading the files), but returns the files downloaded.

extract\_flatNumberFirstLast

Extract the flat number, number first/last from an address

## **Description**

Extract the flat number, number first/last from an address

#### **Usage**

```
extract_flatNumberFirstLast(address)
```

## **Arguments**

address

A character vector from which the numbers are to be extracted.

#### Value

A data.table of three components: the flat number, the number first, and number last.

extract\_postcode

Extract the postcode from the suffix of a string

## **Description**

Extract the postcode from the suffix of a string

## Usage

```
extract_postcode(x)
```

## **Arguments**

Х

A character vector.

## Value

An integer vector the same length as x, giving the postcode as it appears in the last 3 or 4 characters in each string. Returns NA\_integer\_ for other strings.

There is no guarantee made that the postcode is a real postcode.

## **Examples**

```
extract_postcode("3000")
extract_postcode("Melbourne Vic 3000")
```

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HashStreetName

Hash a street name quickly and accurately

## **Description**

Hash a street name quickly and accurately

## Usage

```
HashStreetName(x)
unHashStreetName(x)
```

## **Arguments**

Х

A character vector of uppercase street names (without the street type).

#### Value

For HashStreetName, an integer vector the same length as x, a hash of the input; for unHashStreetName the inverse operation.

If the original x does not contain a recognized street name, the result of unHashStreetName will be NA.

# **Examples**

```
HashStreetName("FLINDERS")
```

match\_StreetType

Find the street type within an address

# Description

Find the street type within an address

# Usage

```
match_StreetType(address)
```

## **Arguments**

address

A character vector, every string an address.

match\_word 7

#### Value

A list of two elements. The first element are the indices of street type in .permitted\_street\_type\_ord() that is found in the address. The second element are the corresponding string positions of the street so identified.

## **Examples**

match\_word

Find word within a sentence

#### **Description**

Find word within a sentence

#### Usage

```
match_word(x, tbl)
```

# Arguments

x A character vector of uppercase sentences.

tbl A table of words. Long vectors are not permitted.

## Value

An integer vector the same length as x, where the i-th entry is the integer position of the first word in tbl detected in x[i]. Non-matches return NA. Words are strings of uppercase separated by spaces.

mutate\_latlon

Add latitude and longitude columns to a standard address

#### **Description**

Add latitude and longitude columns to a standard address

#### Usage

```
mutate_latlon(DT, data_dir = getOption("healthyAddress.data_dir"))
```

8 nany\_lowercase

## **Arguments**

DT A data.table from standardize\_address

data\_dir The directory in which the latitude longitude data has been downloaded. (See

download\_latlon\_data.)

## Value

DT with the columns lat and lon added, by reference, the latitude and longitude of the address for that row.

nany\_lowercase

Uppercase character vectors

# Description

Ensures all elements of a character vector are uppercase; no lowercase characters.

## Usage

```
nany_lowercase(x, nThread = getOption("healthyAddress.nThread", 1L))
```

## **Arguments**

x A character vector, of ASCII elements.

nThread Number of threads to use.

## Value

nany\_lowercase FALSE if any char in x is a lowercase letter.

## **Examples**

```
nany_lowercase("ABC")
nany_lowercase("ABC 123 /--")
nany_lowercase("ABC 123 /-- z")
```

postcode2ste 9

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*In what states do postcodes lie?* 

# Description

While for most postcodes, the state enclosing it is easy to evaluate (e.g. most postcodes in 2000-2999 are in NSW), the general case is non-trivial. In particular, some postcodes straddle state borders.

## Usage

```
postcode2ste(Postcodes, result = c("integer", "character"))
```

## **Arguments**

Postcodes An integer vector of postcodes.

result One of "integer" or "character". If "character" the abbreviated state

names(s) are returned.

#### Value

A vector, the minimal states that cover all postcodes given. For example, if all postcodes lie within a single state a scalar integer/string of that state is returned.

#### **Examples**

 $read\_ste\_fst$ 

Get internal data

#### **Description**

Get internal data

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#### Usage

```
read_ste_fst(
  ste = c("ACT", "NSW", "NT", "OT", "QLD", "SA", "TAS", "VIC", "WA"),
  columns = NULL,
  data_env = getOption("healthyAddress.data_env"),
  data_dir = getOption("healthyAddress.data_dir", tempfile()),
  rbind = TRUE
)
```

#### Arguments

ste The abbreviated state name.

columns Character vector of columns to select. If NULL, all columns are selected.

data\_env The environment in which objects are cached. Mainly for internal use.

data\_dir The file directory into which the downloaded files should be stored. Defaults to a

temporary directory. It is recommended to set the option healthyAddress.data\_dir so that subsequent calls to this function do not result in unnecessary downloads.

rbind Whether or not to bind the list result should multiple states be requested.

#### Value

A data. table containing all the addresses in the given states.

#### **Description**

Standardize an address from a free text expression into its components as used in the PSMA (formerly, "Public Sector for Mapping Agencies") database.

#### Usage

```
standardize_address(
  Address,
  AddressLine2 = NULL,
  return.type = c("data.table", "integer"),
  integer_StreetType = FALSE,
  hash_StreetName = FALSE,
  check = 1L,
  nThread = getOption("healthyAddress.nThread", 1L)
)
standard_address2(Address, nThread = getOption("healthyAddres.nThread", 1L))
standard_address3(Line1, Line2, Postcode = NULL, KeepStreetName = FALSE)
```

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#### **Arguments**

Address A character vector, either a full address or (if AddressLine2 is not NULL) the

first line of an Australian address.

AddressLine2 Either NULL (the default) or a character vector, the same length as Address giv-

ing the second line of the Address.

return.type Either "data.table" or "integer". "data.table" implies a table of columns

separating the address components. "integer" means an integer vector creating

a bijection between the address and the PSMA internal id.

integer\_StreetType

Should the street type be returned as an integer vector?

hash\_StreetName

Should STREET\_NAME be returned as an integer hash, as in HashStreetName?

check An integer, whether the inputs should be checked for possibly invalid addresses

or addresses that may not be parsed correctly.

nThread Number of threads to use.

Line1, Line2, Postcode

For addresses split by line. Line1 is assumed to end with the street type. The second line is only used to determine Postcode, and then only if it is NULL, the

default.

KeepStreetName Should an additional character vector be included in the result of the street

name?

#### Details

By convention observed in the PSMA, street names such as 'THE ESPLANADE' have a street name of 'THE ESPLANADE' and an absent street type code.

Non-addresses passed have unspecified behaviour, though usually the numbers of the standard address will be 0 or NA. Postcodes may be negative in some circumstances where a postcode is not detected, though this should not be relied on.

For maximum performance, consider setting integer\_StreetType and hash\_StreetName to TRUE. It has been observed that joining two tables together has been faster when using the hash of the standardized street name, rather than the street name, even when taking into account the hashing process.

For performance reasons, addresses with more than 32 words are not supported.

If a postcode-like number exists at the end of a Address, but is not in fact a postcode, then NA will be in each field, except postcode, which will have the value -1.

#### Value

A data. table containing columns indicating the components of the standard address:

FLAT\_NUMBER The flat or unit number. This includes things like SHOP number.

NUMBER\_FIRST As used in the PSMA, this identified the first (or only) number in the address range.

NUMBER\_LAST As used in the PSMA, if an address is marked as having a range of street numbers, the last of the range.

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NUMBER\_SUFFIX A raw vector. The suffix observed after the numbers. The PSMA technically has multiple suffixes for each number component.

- H0 If hash\_StreetName = TRUE, the DJB2 hash (as used in HashStreetName of the street name.). Observed to have performance benefits.
- STREET\_NAME The (uppercase) of the street name. Streets such as 'THE ESPLANADE' or 'THE AVENUE' are treated as entirely made up of a street name and have a STREET\_TYPE\_CODE of zero.
- STREET\_TYPE\_CODE An integer, the street type code marking the type of street such as ROAD, STREET, AVENUE, etc. They code corresponds approximately to the rank of their frequency in addresses.
- STREET\_TYPE If integer\_StreetType = FALSE, then the (uppercase) standard name of the street type.

POSTCODE An integer vector, the postcode observed.

toupper\_basic

Uppercase

## **Description**

Uppercase

# Usage

toupper\_basic(x)

## Arguments

Х

A character vector

#### Value

The same as toupper(x) for ASCII entries. For implementation reasons, strings wider than 32767 characters (bytes) will be ignored.

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unique\_Postcodes

Unique postcodes of

# Description

Unique postcodes of

# Usage

```
unique_Postcodes(x, strict = TRUE)
uniqueN_Postcodes(x, strict = TRUE)
```

# **Arguments**

x An integer vector of postcodes.

strict (logical, default: TRUE) If TRUE, only postcodes (at time of package develop-

ment) with actual addresses are returned. Otherwise, any postcode in the range

1:8192 are returned.

## Value

 $\label{lem:continuous} \mbox{unique\_Postcodes} \ \ A \ (sorted) \ integer \ vector \ of the \ unique, non-NA \ values \ in \ x. \\ \mbox{uniqueN\_Postcodes} \ \ The \ number \ of \ unique \ postcodes.$ 

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