Package 'ulex'

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Title Unique Location Extractor

Version 0.1.0

Description Extracts coordinates of an event location from text based on dictionaries of landmarks, roads, and areas. Only returns the location of an event of interest and ignores other location references; for example, if determining the location of a road traffic crash from the text ``crash near [location 1] heading towards [location 2]", only the coordinates of ``location 1" would be returned. Moreover, accounts for differences in spelling between how a user references a location and how a location is captured in location dictionaries.

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Encoding UTF-8

RoxygenNote 7.3.1

Imports dplyr, tidyr, readr, purrr, tidytext, stringr, stringi, ngram, hunspell, stringdist, tm, raster, parallel, sf, quanteda, geodist, spacyr, utils

URL https://dime-worldbank.github.io/ulex/

NeedsCompilation no

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Contents

augment_gazetteer	•	 	 	 	2
locate_event		 	 	 	6

9

Index

Description

Augments Landmark Gazetteer

Usage

```
augment_gazetteer(
  landmarks,
  landmarks.name_var = "name",
  landmarks.type_var = "type",
  grams.min_words = 3,
  grams.max_words = 6,
  grams.skip_gram_first_last_word_match = TRUE,
 grams.add_only_if_name_new = FALSE,
  grams.add_only_if_specific = FALSE,
 types_rm = c("route", "road", "toilet", "political", "locality", "neighborhood",
    "area", "section of populated place"),
  types_rm.except_with_type = c("flyover", "round about", "roundabout"),
  types_rm.except_with_name = c("flyover", "round about", "roundabout"),
  parallel.sep_slash = TRUE,
 parallel.rm_begin = c(tm::stopwords("en"), c("near", "at", "the", "towards", "near")),
 parallel.rm_end = c("bar", "shops", "restaurant", "sports bar", "hotel", "bus station"),
 parallel.word_diff = "default",
 parallel.word_diff_iftype = list(list(words = c("stage", "bus stop", "bus station"),
    type = "transit_station")),
  parallel.rm_begin_iftype = NULL,
 parallel.rm_end_iftype = list(list(words = c("stage", "bus stop", "bus station"), type
    = "transit_station")),
 parallel.word_begin_addtype = NULL,
 parallel.word_end_addtype = list(list(words = c("stage", "bus stop", "bus station"),
    type = "stage")),
  parallel.add_only_if_name_new = FALSE,
 parallel.add_only_if_specific = FALSE,
  rm.contains = c("road", "rd"),
 rm.name_begin = c(tm::stopwords("en"), c("near", "at", "the", "towards", "near")),
 rm.name_end = c("highway", "road", "rd", "way", "ave", "avenue", "street", "st"),
 pos_rm.all = c("ADJ", "ADP", "ADV", "AUX", "CCONJ", "INTJ", "NUM", "PRON", "SCONJ",
    "VERB", "X"),
 pos_rm.except_type = list(pos = c("NOUN", "PROPN"), type = c("bus", "restaurant",
    "bank"), name = ""),
  close_thresh_km = 1,
  quiet = TRUE
)
```

Arguments

landmarks sf spatial points data.frame of landmarks.

landmarks.name_var

Name of variable indicating name of landmark. (Default: "name").

landmarks.type_var

Name of variable indicating type of landmark. (Default: "type").

grams.min_words

Minimum number of words in name to make n/skip-grams out of name. (Default: 3).

grams.max_words

Maximum number of words in name to make n/skip-grams out of name. Setting a cap helps to reduce spurious landmarks that may come out of really long names. (Default: 6).

grams.skip_gram_first_last_word_match

For skip-grams, should first and last word be the same as the original word? (Default: TRUE).

grams.add_only_if_name_new

When creating new landmarks based on n- and skip-grams, only add an additional landmark if the name of the landmark is new; i.e., the name doesn't already exist in the gazetteer. (Default: FALSE).

grams.add_only_if_specific

When creating new landmarks based on n- and skip-grams, only add an additional landmark if the name of the landmark represents a specific location. A specific location is a location where most landmark entries with the same name are close together (within close_thresh_km kilometers). (Default: FALSE).

types_rm If landmark has one of these types, remove - unless types_rm.except_with_type or types_rm.except_with_name prevents removing. (Default: c("route", "road", "toilet", "political", "locality", "neighborhood", "area", "section of populated place")).

types_rm.except_with_type

Landmark types to always keep. This parameter only becomes relevant in cases where a landmark has more than one type. If a landmark has both a "types_rm" and a "types_always_keep" landmark, this landmark will be kept. (Default: c("flyover", "round about", "roundabout")).

types_rm.except_with_name

Landmark names to always keep. This parameter only becomes relevant in cases where a landmark is one of "types_rm" Here, we keep the landmark if "names_always_keep" is somewhere in the name. For example, if the landmark is a road but has flyover in the name, we may want to keep the landmark as flyovers are small spatial areas. (Default: c("flyover", "round about", "roundabout")).

parallel.sep_slash

If a landmark contains a slash, create new landmarks before and after the slash. (Default: TRUE).

parallel.rm_begin

If a landmark name begins with one of these words, add a landmark that excludes the word. (Default: c(tm::stopwords("en"), c("near", "at", "the", "towards", "near"))).

parallel.rm_end

If a landmark name ends with one of these words, add a landmark that excludes the word. (Default: c("bar", "shops", "restaurant", "sports bar", "hotel", "bus station")).

parallel.word_diff

If the landmark includes one of these words, add a landmark that swaps the word for the other word (e.g., "center" with "centre"). By default, uses a set collection of words. Users can also manually specify different word versions. Input should be a data.frame with the following variables: version_1 (for one spelling of the word) and version_2 (for a second spelling of the word).

parallel.word_diff_iftype

If the landmark includes one of these words, add a landmark that swaps the word for the other word (e.g., "bus stop" with "bus station"). Enter a named list of words, with words = c() and type = c(). (Default: list(list(words = c("stage", "bus stop", "bus station"), type = "transit_station"))).

parallel.rm_begin_iftype

If a landmark name begins with one of these words, add a landmark that excludes the word if the landmark is a certain type. (Default: NULL).

parallel.rm_end_iftype

If a landmark name ends with one of these words, add a landmark that excludes the word if the landmark is a certain type. (Default: list(list(words = c("stage", "bus stop", "bus station"), type = "transit_station"))).

parallel.word_begin_addtype

If the landmark begins with one of these words, add the type. For example, if landmark is "restaurant", this indicates the landmark is a restaurant. Adding the "restaurant" to landmark ensures that the type is reflected. (Default: NULL).

parallel.word_end_addtype

If the landmark ends with one of these words, add the type. For example, if landmark is "X stage", this indicates the landmark is a bus stage. Adding the "stage" to landmark ensures that the type is reflected. (Default: list(list(words = c("stage", "bus stop", "bus station"), type = "stage"))).

parallel.add_only_if_name_new

When creating parallel landmarks using the above parameters, only add an additional landmark if the name of the landmark is new; i.e., the name doesn't already exist in the gazetteer. (Default: FALSE).

parallel.add_only_if_specific

When creating parallel landmarks using the above parameters, only add an additional landmark if the name of the landmark represents a specific location. A specific location is a location where most landmark entries with the same name are close together (within close_thresh_km kilometers). (Default: FALSE).

rm.contains Remove the landmark if it contains one of these words. Implemented after N/skip-grams and parallel landmarks are added. (Default: c("road", "rd")).

rm.name_begin	Remove the landmark if it begins with one of these words. Implemented after N/skip-grams and parallel landmarks are added. (Default: c(tm::stopwords("en"), c("near","at","the", "towards", "near"))).			
rm.name_end	Remove the landmark if it ends with one of these words. Implemented af- ter N/skip-grams and parallel landmarks are added. (Default: c("highway", "road", "rd", "way", "ave", "avenue", "street", "st")).			
pos_rm.all	Part-of-speech categories to remove. Part-of-speech determined by Spacy. (De-fault: c("ADJ", "ADP", "ADV", "AUX", "CCONJ", "INTJ", "NUM", "PRON", "SCONJ", "VERB", "X")).			
pos_rm.except_type				
	When specify part-of-speech categories to remove in pos_rm.all, when to over- ride pos_rm.all and keep the word. Names list with: (1) pos (if the word is also another type of part-of-speech); (2) type (if the word is also a certain type of place); and (3) name (if the word includes certain text). Example: list(pos = c("NOUN", "PROPN"), type = c("bus", "restaurant", "bank"), name = c("parliament")). (Default: list(pos = c("NOUN", "PROPN"), type = c("bus", "restaurant", "bank"), name = "")).			
<pre>close_thresh_km</pre>				
	When to consider locations close together. Used when determining if a landmark name with multiple locations are specific (close together) or general (far apart). (Default: 1).			

quiet Print progress of function. (Default: TRUE).

Value

sf spatial point data.frame of landmarks.

Examples

lm_aug_sf <- augment_gazetteer(lm_sf)</pre>

locate_event

Description

Locate Event

Usage

```
locate_event(
  text,
  landmark_gazetteer,
  landmark_gazetteer.name_var = "name",
  landmark_gazetteer.type_var = "type",
  roads,
  roads.name_var = "name",
  areas,
  areas.name_var = "name",
  event_words,
 prepositions_list = list(c("at", "next to", "around", "just after", "opposite", "opp",
  "apa", "hapa", "happened at", "just before", "at the", "outside", "right before"),
  c("near", "after", "toward", "along", "towards", "approach"), c("past", "from",
    "on")),
  junction_words = c("intersection", "junction"),
  false_positive_phrases = "",
  type_list = NULL,
  clost_dist_thresh = 500,
  fuzzy_match = TRUE,
  fuzzy_match.min_word_length = c(5, 11),
  fuzzy_match.dist = c(1, 2),
  fuzzy_match.ngram_max = 3,
  fuzzy_match.first_letters_same = TRUE,
  fuzzy_match.last_letters_same = TRUE,
  quiet = TRUE,
 mc\_cores = 1
)
```

Arguments

text Vector of texts to be geolocated. landmark_gazetteer sf spatial data.frame representing landmarks. landmark_gazetteer.name_var Name of variable indicating name of landmark. landmark_gazetteer.type_var Name of variable indicating type of landmark.

locate_event

roads	of anotial data frame representing reads					
	sf spatial data.frame representing roads.					
	Name of variable indicating name of road.					
areas	sf spatial data.frame representing areas, such as administrative areas or neigh- borhoods.					
areas.name_var	Name of variable indicating name of area.					
event_words	Vector of event words, representing events to be geocoded.					
prepositions_list						
	List of vectors of prepositions. Order of list determines order of preposition precedence. (Default: list(c("at", "next to","around", "just after", "opposite","opp", "apa", "hapa","happened at", "just before","at the","outside", "right before"), c("near", "after", "toward", "along", "towards", "approach"), c("past","from","on"))).					
junction_words	Vector of junction words to check for when determining intersection of roads. (Default: c("intersection", "junction")).					
false_positive_	_phrases					
	Common words found in text that include spurious location references (eg, githurai bus is the name of a bus, but githurai is also a place). These may be common phrases that should be checked and ignored in the text. (Default: "").					
type_list	List of vectors of types. Order of list determines order or type precedence. (Default: NULL).					
clost_dist_thre	esh					
	Distance (meters) as to what is considered "close"; for example, when consider- ing whether a landmark is close to a road. (Default: 500).					
fuzzy_match	Whether to implement fuzzy matching of landmarks using levenstein distance. (Default: TRUE).					
fuzzy_match.mir	n_word_length					
	Minimum word length to use for fuzzy matching; vector length must be the same as fuzzy_match.dist. (Default: c(5,11)).					
fuzzy_match.dis						
	Allowable levenstein distances for fuzzy matching; vector length must be same as fuzzy_match.min_word_length. (Default: c(1,2)).					
fuzzy_match.ngram_max						
	The number of n-grams that should be extracted from text to calculate a lev- ensteing distance against landmarks. For example, if the text is composed of 5 words: w1 w2 w3 w4 and fuzzy_match.ngram_max = 3, the function extracts w1 w2 w3 and compares the levenstein distance to all landmarks. Then in checks w2 w3 w4, etc. (Default: 3).					
<pre>fuzzy_match.first_letters_same</pre>						
	When implementing a fuzzy match, should the first letter of the original and found word be the same? (Default: TRUE).					
fuzzy_match.last_letters_same						
	When implementing a fuzzy match, should the last letter of the original and found word be the same? (Default: TRUE).					
quiet	If FALSE, prints text that is being geocoded. (Default: TRUE).					

mc_cores If > 1, uses geolocates events in parallel across multiple cores relying on the parallel package. (Default: 1).

Value

sf spatial dataframe of geolocated events.

Examples

```
library(ulex)
library(sf)
## Landmarks
landmarks_sf <- data.frame(lat = runif(3),</pre>
                             lon = runif(3),
                             name = c("restaurant", "bank", "hotel"),
                             type = c("poi", "poi", "poi")) |>
  st_as_sf(coords = c("lon", "lat"),
            crs = 4326)
## Road
coords <- matrix(runif(4), ncol = 2)</pre>
road_sf <- coords |>
  st_linestring() |>
  st_sfc(crs = 4326)
road_sf <- st_sf(geometry = road_sf)</pre>
road_sf$name <- "main st"</pre>
## Area
n <- 5
coords <- matrix(runif(2 * n, min = 0, max = 10), ncol = 2)</pre>
coords <- rbind(coords, coords[1,])</pre>
polygon <- st_polygon(list(coords))</pre>
area_sf <- st_sfc(polygon, crs = 4326)</pre>
area_sf <- st_sf(geometry = area_sf)</pre>
area_sf$name <- "place"</pre>
## Locate Event
event_sf <- locate_event(text = "accident near hotel",</pre>
                           landmark_gazetteer = landmarks_sf,
                           roads = road_sf,
                           areas = area_sf,
                           event_words = c("accident", "crash"))
```

Index

 $augment_gazetteer, 2$

locate_event, 6