Package 'weed'

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Title Wrangler for Emergency Events Database

Version 1.1.2

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Description Makes research involving EMDAT and related datasets easier. These Datasets are manually filled and have several formatting and compatibility issues. Weed aims to resolve these with its functions.

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Encoding UTF-8

RoxygenNote 7.1.1

Imports readxl, dplyr, magrittr, tidytext, stringr, tibble, geonames, countrycode, purrr, tidyr, forcats, ggplot2, sf, here

URL https://github.com/rammkripa/weed

BugReports https://github.com/rammkripa/weed/issues

NeedsCompilation no

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geocode

Description

Uses the location_word and Country columns of the data frame to make queries to the geonames API and geocode the locations in the dataset.

Note:

- 1. The Geonames API (for free accounts) limits you to 1000 queries an hour
- 2. You need a geonames username to make queries. You can learn more about that here

Usage

geocode(., n_results = 1, unwrap = FALSE, geonames_username)

Arguments

•	a data frame which has been locationized (see weed::split_locations)	
n_results	number of lat/longs to get	
unwrap	if true, returns lat1, lat2, lng1, lng2 etc. as different columns, otherwise one lat column and 1 lng column	
geonames_username		
	Username for geonames API. More about getting one is in the note above.	

Value

the same data frame with a lat column/columns and lng column/columns

```
df <- tibble::tribble(
    ~value, ~location_word, ~Country,
    "mumbai region, district of seattle, sichuan province", "mumbai","India",
    "mumbai region, district of seattle, sichuan province", "seattle", "USA"
    )
geocode(df, n_results = 1, unwrap = TRUE, geonames_username = "rammkripa")</pre>
```

geocode_batches Geocode in batches

Description

Geocode in batches

Usage

```
geocode_batches(
    .,
    batch_size = 990,
    wait_time = 4800,
    n_results = 1,
    unwrap = FALSE,
```

geonames_username

Arguments

)

•	data frame
batch_size	size of each batch to geocode
wait_time	in seconds between batches Note: default batch_size and wait_time were set to accomplish the geocoding task optimally within the constraints of geonames free access
n_results	same as geocode
unwrap	as in geocode
geonames_username	
	as in geocode

Value

df geocoded

Examples

```
df <- tibble::tribble(
    ~value, ~location_word, ~Country,
    "mumbai region, district of seattle, sichuan province", "mumbai","India",
    "mumbai region, district of seattle, sichuan province", "seattle", "USA",
    "mumbai region, district of seattle, sichuan province", "sichuan", "China, People's Republic"
    )</pre>
```

geocode_batches(df, batch_size = 2, wait_time = 0.4, geonames_username = "rammkripa")

located_in_box Locations In the Box

Description

Creates a new column (in_box) that tells whether the lat/long is in a certain box or not.

Usage

```
located_in_box(
    .,
    lat_column = "lat",
    lng_column = "lng",
    top_left_lat,
    top_left_lng,
    bottom_right_lat,
    bottom_right_lng
)
```

Arguments

	Data Frame that has been locationized. see weed::split_locations
lat_column	Name of column containing Latitude data
lng_column	Name of column containing Longitude data
top_left_lat	Latitude at top left corner of box
top_left_lng	Longitude at top left corner of box
<pre>bottom_right_la</pre>	at
	Latitude at bottom right corner of box
<pre>bottom_right_ln</pre>	ng

Longitude at bottom right corner of box

Value

A dataframe that contains the latlong box data

```
d <- tibble::tribble(</pre>
~value, ~location_word,
                                             ~Country,
                                                                        ~lng,
                                                           ~lat,
                         "new york",
"city of new york",
                                                            "USA", 40.71427, -74.00597,
"kerala, chennai municipality, and san francisco", "kerala", "India", 10.41667,
                                                                                     76.5,
"kerala, chennai municipality, and san francisco", "chennai", "India", 13.08784, 80.27847)
located_in_box(d, lat_column = "lat",
lng_column = "lng",
top_left_lat = 45,
bottom_right_lat = 12,
top_left_lng = -80,
bottom_right_lng = 90)
```

Description

Creates a new column (in_shape) that tells whether the lat/long is in a certain shapefile.

Usage

```
located_in_shapefile(
    .,
    lat_column = "lat",
    lng_column = "lng",
    shapefile = NA,
    shapefile_name = NA
)
```

Arguments

	Data Frame that has been locationized. see weed::split_locations
lat_column	Name of column containing Latitude data
lng_column	Name of column containing Longitude data
shapefile	The shapefile itself (either shapefile or shapefile_name must be provided)
<pre>shapefile_name</pre>	FileName/Path to shapefile (either shapefile or shapefile_name must be pro- vided)

Value

Data Frame with the shapefile data as well as the previous data

nest_locations

Description

Nest Location Data into a column of Tibbles

Usage

```
nest_locations(
    .,
    key_column = "Dis No",
    columns_to_nest = c("location_word", "lat", "lng"),
    keep_nested_cols = FALSE
)
```

Arguments

	Locationized data frame (see weed::split_locations)	
key_column	Column name for Column that uniquely IDs each observation	
columns_to_nest		
	Column names for Columns to nest inside the mini-dataframes	
keep_nested_cols		
	Boolean to Keep the nested columns externally or not.	

Value

Data Frame with A column of data frames

percent_located_disasters

Percent of Disasters Successfully Geocoded

Description

Tells us how successful the geocoding is.

How many of the disasters in this data frame have non NA coordinates?

Usage

```
percent_located_disasters(
```

```
.,
how = "any",
lat_column = "lat",
lng_column = "lng",
plot_result = TRUE
)
```

Arguments

•	Data Frame that has been locationized. see weed::split_locations
how	takes in a function, "any", or "all" to determine how to count the disaster as being geocoded if any, at least one location must be coded, if all, all locations must have lat/lng if a function, it must take in a logical vector and return a single logical
lat_column	Name of column containing Latitude data
lng_column	Name of column containing Longitude data
plot_result	Determines output type (Plot or Summarized Data Frame)

Value

The percent and number of Locations that have been geocoded (see plot_result for type of output)

```
d <- tibble::tribble(
 ~`Dis No`, ~value, ~location_word, ~Country, ~lat, ~lng,
 1, "city of new york", "new york", "USA", 40.71427, -74.00597,
 2, "kerala, chennai municipality, and san francisco", "kerala", "India", 10.41667, 76.5,
 2, "kerala, chennai municipality, and san francisco", "chennai", "India", 13.08784, 80.27847)
 percent_located_disasters(d,
 how = "any",
 lat_column = "lat",
 lng_column = "lng",
 plot_result = FALSE)
```

```
percent_located_locations
```

Percent of Locations Successfully Geocoded

Description

Tells us how successful the geocoding is.

How many of the locations in this data frame have non NA coordinates?

Usage

```
percent_located_locations(
    .,
    lat_column = "lat",
    lng_column = "lng",
    plot_result = TRUE
)
```

Arguments

•	Data Frame that has been locationized. see weed::split_locations
lat_column	Name of column containing Latitude data
lng_column	Name of column containing Longitude data
plot_result	Determines output type (Plot or Summarized Data Frame)

Value

The percent and number of Locations that have been geocoded (see plot_result for type of output)

```
d <- tibble::tribble(
    ~value, ~location_word, ~Country, ~lat, ~lng,
    "city of new york", "new york", "USA", 40.71427, -74.00597,
    "kerala, chennai municipality, and san francisco", "kerala", "India", 10.41667, 76.5,
    "kerala, chennai municipality, and san francisco", "chennai", "India", 13.08784, 80.27847)
    percent_located_locations(d,
    lat_column = "lat",
    lng_column = "lng",
    plot_result = FALSE)
```

read_emdat

Description

Reads Excel files downloaded from the EMDAT Database linked here

Usage

```
read_emdat(path_to_file, file_data = TRUE)
```

Arguments

path_to_file	A String, the Path to the file downloaded.
file_data	A Boolean, Do you want information about the file and how it was created?

Value

Returns a list containing one or two tibbles, one for the Disaster Data, and one for File Metadata.

Examples

```
## Not run:
read_emdat(path_to_file = "~/dummy", file_data = TRUE)
## End(Not run)
```

	plits string of manually entered locations into one row for each loca-
--	--

Description

Changes the unit of analysis from a disaster, to a disaster-location. This is useful as preprocessing before geocoding each disaster-location pair.

Can be used in piped operations, making it tidy!

Usage

```
split_locations(
.,
column_name = "locations",
dummy_words = c("cities", "states", "provinces", "districts", "municipalities",
    "regions", "villages", "city", "state", "province", "district", "municipality",
    "region", "township", "village", "near", "department"),
    joiner_regex = ",|\\(|\\)|;|\\+|( and )|( of )"
```

Arguments

	data frame of disaster data
column_name	name of the column containing the locations
dummy_words	a vector of words that we don't want in our final output.
joiner_regex	a regex that tells us how to split the locations

Value

same data frame with the location_word column added as well as a column called uncertain_location_specificity where the same location could be referred to in varying levels of specificity

```
locs <- c("city of new york", "kerala, chennai municipality, and san francisco",
"mumbai region, district of seattle, sichuan province")
d <- tibble::as_tibble(locs)
split_locations(d, column_name = "value")</pre>
```

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