## Package: noaastormevents (via r-universe)

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```
Oceanic and Atmospheric Administration (NOAA) Storm Events
     database through R for United States counties. Functionality
     includes matching storm event listings by time and location to
     hurricane best tracks data. This work was supported by grants
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URL https://github.com/geanders/noaastormevents
BugReports https://github.com/geanders/noaastormevents/issues
License GPL (>= 2)
LazyData TRUE
Imports choroplethr (>= 3.7.0), choroplethrMaps (>= 1.0.1), data.table
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```

**Description** Allows users to explore and plot data from the National

Type Package

Version 0.2.0

Title Explore NOAA Storm Events Database

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RemoteUrl https://github.com/geanders/noaastormevents

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adjust_storm_data
 Adjust storm data
```

## **Description**

Adjusts storm data based on user selections on date range, distance limit to a storm, etc.

## Usage

```
adjust_storm_data(
   storm_data,
   date_range = NULL,
   event_types = NULL,
   dist_limit = NULL,
   storm = NULL
)
```

## **Arguments**

| storm_data  | A dataset of storm data. This dataset must include certain columns given in the NOAA Storm Events datasets for which this package was created.   |
|-------------|--|
| date_range  | A character vector of length two with the start and end dates to pull data for (e.g., $c("1999-10-16", "1999-10-18")$ ).   |
| event_types | Character vector with the types of storm events that should be kept. The default value (NULL) keeps all types of events. See the "Details" vignette for this package for more details on possible event types. |

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dist\_limit A numeric scalar with the distance (in kilometers) that a county must be from

the storm's path to be included. The default (NULL) does not eliminate any events based on distance from a storm's path. This option should only be used

when also specifying a storm with the storm parameter.

storm A character string with the name of the storm to pull storm events data for.

This string must follow the format "[storm-name]-[4-digit storm year]" (e.g., "Floyd-1999"). Currently, this functionality only works for storms included in

the extended hurricane best tracks, which covers 1988 to 2015.

## **Description**

Cleans the storm dataset to prepare for further processing. This includes changing all variable names to lowercase, removing some unneeded columns, and removing the narratives if requested by the user.

## Usage

clean\_storm\_data(storm\_data, include\_narratives)

## **Arguments**

storm\_data

A dataset of storm data. This dataset must include certain columns given in the NOAA Storm Events datasets for which this package was created.

include\_narratives

A logical value for whether the final data data frame should include columns for episode and event narratives (TRUE) or not (FALSE, the default)

## Value

A cleaned version of the dataset input to the function.

create\_storm\_data Get storm data based on date range or storm name

## Description

This function pulls storm events data based on a specified date range and / or storm name. (Note: This function pulls full years' worth of data. Later functions filter down to the exact date range desired.)

## Usage

```
create_storm_data(date_range = NULL, storm = NULL, file_type = "details")
```

#### **Arguments**

date\_range A character vector of length two with the start and end dates to pull data for

(e.g., c("1999-10-16", "1999-10-18")).

storm A character string with the name of the storm to pull storm events data for.

This string must follow the format "[storm-name]-[4-digit storm year]" (e.g., "Floyd-1999"). Currently, this functionality only works for storms included in

the extended hurricane best tracks, which covers 1988 to 2015.

file\_type A character string specifying the type of file you would like to pull. Choices

include: "details" (the default), "fatalities", or "locations".

## **Examples**

```
## Not run:
floyd_data <- create_storm_data(date_range = c("1999-10-16", "1999-10-18"))
floyd_data2 <- create_storm_data(storm = "Floyd-1999")
## End(Not run)</pre>
```

download\_storm\_data

Download storm data file for a given year

## **Description**

This function takes a year for which you want to download storm data, checks to see if it's already been downloaded and cached, and, if not, downloads and caches it from the NOAA's online storm events files.

## Usage

```
download_storm_data(year, file_type = "details")
```

## Arguments

year A four-digit numeric or character string giving the year for which the user would

like to download data.

file\_type A character string specifying the type of file you would like to pull. Choices

include: "details" (the default), "fatalities", or "locations".

#### Note

This function caches downloaded storm data into an object called 1st that persist throughout the R session but is deleted at the end of the R session (as long as the R history is not saved at the end of the session). This saves time if the user uses the storm data from the same year for several commands.

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Find all event listings for date range

## **Description**

This function will find all of the events in the US for a specified date range.

## **Usage**

```
find_events(
  date_range = NULL,
  event_types = NULL,
  dist_limit = NULL,
  storm = NULL,
  include_narratives = FALSE,
  include_ids = FALSE,
  clean_damage = FALSE
)
```

#### **Arguments**

A character vector of length two with the start and end dates to pull data for date\_range

(e.g., c("1999-10-16", "1999-10-18")).

Character vector with the types of storm events that should be kept. The deevent\_types

fault value (NULL) keeps all types of events. See the "Details" vignette for this

package for more details on possible event types.

dist\_limit A numeric scalar with the distance (in kilometers) that a county must be from

> the storm's path to be included. The default (NULL) does not eliminate any events based on distance from a storm's path. This option should only be used

when also specifying a storm with the storm parameter.

storm A character string with the name of the storm to pull storm events data for.

> This string must follow the format "[storm-name]-[4-digit storm year]" (e.g., "Floyd-1999"). Currently, this functionality only works for storms included in

the extended hurricane best tracks, which covers 1988 to 2015.

include\_narratives

A logical value for whether the final data data frame should include columns for

episode and event narratives (TRUE) or not (FALSE, the default)

include\_ids A logical value for whether the final data frame should include columns for

event and episode IDs (TRUE) or not (FALSE, the default). If included, these IDs could be used in some cases to link events to data in the "fatalities" or

"locations" files available through the NOAA Storm Events database.

clean\_damage TRUE / FALSE of whether additional cleaning should be done to try to exclude

incorrect damage listings. If TRUE, any property or crop damages for which the listing for that single event exceeds all other damages in the state combined for the event dataset, the damages for that event listing will be set to missing.

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Default is FALSE (i.e., this additional check is not performed). In some cases, it seems that a single listing by forecast zone gives the state total for damages, and this option may help in identifying and excluding such listings (for example, one listing in North Carolina for Hurricane Floyd seems to be the state total for damages, rather than a county-specific damage estimate).

#### **Examples**

```
## Not run:
# Events by date range
find_events(date_range = c("1999-09-10", "1999-09-30"))

# Events within a certain distance and time range of a tropical storm
find_events(storm = "Floyd-1999", dist_limit = 200)

# Limit output to events that are floods or flash floods
find_events(storm = "Floyd-1999", dist_limit = 200, event_types = c("Flood", "Flash Flood"))
## End(Not run)
```

find\_file\_name

Find a database file name

#### **Description**

This function will find the name of the detailed file from Storm Events Database for a specific year and specific type of file. This file name can then be used (in other functions) to download the data for a given year.

## Usage

```
find_file_name(year = NULL, file_type = "details")
```

### Arguments

year A four-digit numeric or character string giving the year for which the user would

like to download data.

file\_type A character string specifying the type of file you would like to pull. Choices

include: "details" (the default), "fatalities", or "locations".

#### **Details**

This function creates a list of all file names available on <a href="https://www1.ncdc.noaa.gov/pub/data/swdi/stormevents/csvfiles/">https://www1.ncdc.noaa.gov/pub/data/swdi/stormevents/csvfiles/</a> and then uses regular expressions to search that list for the name of the file for the year and type of file requested. While the files are named consistently, part of the name includes the date the file was last updated, which changes frequently. The method used here is robust to changes in this "last updated" date within the file names.

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## **Examples**

```
## Not run:
find_file_name(year = 1999)
find_file_name(year = 2003, file_type = "fatalities")
## End(Not run)
```

get\_county\_map

Get map data for counties

## **Description**

Get map data for counties

## Usage

```
get_county_map(states = "east")
```

## Arguments

states

A character string specifying either a state name or names or one of "all" (map all states in the continental US) or "east" (plot states in the Eastern half of the US. The default is "east".

## Value

A dataframe with map data pulled using the map\_data function in ggplot2, filtered to states in the eastern half of the United States if the user specifies east\_only.

map\_events

Map storm events for a date range

## **Description**

This function maps all storm events listed with a starting date within a specified date range.

## Usage

```
map_events(
  event_data,
  states = "east",
  plot_type = "any events",
  storm = NULL,
  add_tracks = FALSE
)
```

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## Arguments

A dataframe of event data, as returned by the find\_events function. event\_data A character string specifying either a state name or names or one of "all" (map states all states in the continental US) or "east" (plot states in the Eastern half of the US. The default is "east". Specifies the type of plot wanted. It can be "any events", "number of events", plot\_type "direct deaths", "indirect deaths", "direct injuries", "indirect injuries", "property damage", or "crop damage". A character string with the name of the storm to pull storm events data for. storm This string must follow the format "[storm-name]-[4-digit storm year]" (e.g., "Floyd-1999"). Currently, this functionality only works for storms included in the extended hurricane best tracks, which covers 1988 to 2015. A logical value specifying whether to add the tracks of a hurricane to the map add\_tracks (default = FALSE).

#### Note

Indirect deaths and injuries seem to be reported very rarely, so it is likely that trying to map either of these outcomes will result in a note that no indirect deaths / injuries were reported for the selected events.

## **Examples**

```
## Not run:
# Map for events pulled by a date range
event_data <- find_events(date_range = c("1999-09-10", "1999-09-30"))
map_events(event_data)
map_events(event_data, plot_type = "number of events")
# Map for a specific type of event
event_data <- find_events(date_range = c("1999-09-10", "1999-09-30"),
                          event_types = c("Flood", "Flash Flood"))
map_events(event_data, states = "north carolina", plot_type = "number of events")
map_events(event_data, states = "all")
# Map for events identified based on a hurricane storm track
event_data <- find_events(storm = "Floyd-1999", dist_limit = 300)</pre>
map_events(event_data, plot_type = "number of events",
           storm = "Floyd-1999", add_tracks = TRUE)
map_events(event_data, plot_type = "crop damage",
           storm = "Floyd-1999", add_tracks = TRUE,
           states = c("north carolina", "virginia", "maryland"))
map_events(event_data, plot_type = "property damage",
           storm = "Floyd-1999", add_tracks = TRUE)
map_events(event_data, plot_type = "direct deaths")
event_data <- find_events(date_range = c("1999-01-01", "1999-12-31"))</pre>
map_events(event_data, plot_type = "direct deaths")
map_events(event_data, plot_type = "indirect deaths")
```

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```
map_events(event_data, plot_type = "direct injuries")
map_events(event_data, plot_type = "indirect injuries")
map_events(event_data, plot_type = "crop damage")
## End(Not run)
```

## Description

For events reported by forecast zone, use regular expressions to match as many as possible to counties.

## Usage

```
match_forecast_county(storm_data_z)
```

## **Arguments**

storm\_data\_z A dataframe of storm events reported by forecast zone (i.e., cz\_type == "Z") rather than county. This dataframe should include the columns:

• state: State name, in lowercase

• cz\_name: Location name, in lowercase

• cz\_fips: Forecast zone FIPS

## Details

This function tries to match the cz\_name of each event to a state and county name from the county.fips dataframe that comes with the maps package. The following steps are taken to try to match each cz\_name to a state and county name from county.fips:

- Tries to match cz\_name to the county name in county.fips after removing any periods or apostrophes in cz\_name.
- 2. Next, for county names with "county" in them, try to match the word before "county" to county name in county.fips. Then check the two words before "county", then the one and two words before "counties".
- 3. Next, pull out the last word in cz\_name and try to match it to the county name in county.fips. The check the last two words in cz\_name, then check the last three words in cz\_name.
- 4. Next, pull any words right before a slash and check that against the county name.
- 5. Finally, try removing anything in parentheses in cz\_name before matching.

#### Value

The dataframe of events input to the function, with county FIPS added for events matched to a county in the fips column. Events that could not be matched are kept in the dataframe, but the fips code is set to NA.

#### Note

This function does not provide any matches for events outside of the continental U.S.

You may want to hand-check that event listings with names like "Lake", "Mountain", and "Park" have not been unintentionally linked to a county like "Lake County". While such examples seem rare in the example data used to develop this function (NOAA Storm Events for 2015), it can sometimes happen. To do so, you can use the str\_detect function from the stringr package.

## **Examples**

```
counties_to_parse <- dplyr::data_frame(</pre>
           event_id = c(1:19),
           cz_name = c("Suffolk",
                        "Eastern Greenbrier",
                       "Ventura County Mountains",
                       "Central And Southeast Montgomery",
                       "Western Cape May",
                       "San Diego County Coastal Areas",
                       "Blount/Smoky Mountains",
                       "St. Mary's",
                       "Central & Eastern Lake County",
                       "Mountains Southwest Shasta County To Northern Lake County",
                       "Kings (Brooklyn)",
                       "Lower Bucks",
                        "Central St. Louis",
                        "Curry County Coast",
                       "Lincoln County Except The Sheep Range",
                       "Shasta Lake/North Shasta County",
                       "Coastal Palm Beach County",
                       "Larimer & Boulder Counties Between 6000 & 9000 Feet",
                       "Yellowstone National Park"),
          state = c("Virginia",
                    "West Virginia",
                    "California",
                    "Maryland",
                    "New Jersey",
                    "California",
                    "Tennessee",
                    "Maryland",
                    "Oregon",
                    "California",
                    "New York",
                    "Pennsylvania",
                    "Minnesota",
                    "Oregon",
                    "Nevada",
                    "California",
                    "Florida",
                    "Colorado"
                    "Wyoming"))
match_forecast_county(counties_to_parse)
```

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parse\_damage

Parse damage values

## **Description**

Take damage values that include letters for order of magnitude (e.g., "2K" for \$2,000) and return a numeric value of damage.

## Usage

```
parse_damage(damage_vector)
```

## **Arguments**

damage\_vector

A character vector with damage values (e.g., the damage\_crops or damage\_property columns in the NOAA Storm Events data). This vector should give numbers except for specific abbreviations specifying order of magnitude (see Details).

#### **Details**

This function parses the following abbreviations for order of magnitude:

- "K": 1,000 (thousand)
- "M": 1,000,000 (million)
- "B": 1,000,000,000 (billion)
- "T": 1,000,000,000,000 (trillion)

#### Value

The input vector, parsed to a numeric, with abbreviations for orders of magnitude appropriately interpreted (e.g., "2K" in the input vector becomes the numeric 2000 in the output vector).

## **Examples**

```
damage_crops <- c("150", "2K", "3.5B", NA)
parse_damage(damage_crops)</pre>
```

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## Description

Processes some of the user's inputs for arguments for main package functions, looks for any errors in input, and determines elements like the year or years of storm data needed based on user inputs.

#### **Usage**

```
process_input_args(date_range = NULL, storm = NULL)
```

## **Arguments**

date\_range A character vector of length two with the start and end dates to pull data for

(e.g., c("1999-10-16", "1999-10-18")).

storm A character string with the name of the storm to pull storm events data for.

This string must follow the format "[storm-name]-[4-digit storm year]" (e.g., "Floyd-1999"). Currently, this functionality only works for storms included in

the extended hurricane best tracks, which covers 1988 to 2015.

#### Value

A list with date ranges and storm identification based on user inputs to arguments in a main package function.

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