

Package ‘DisasterAlert’

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Type Package

Version 1.0.0

Title Disaster Alert and Sentiment Analysis

Description

By systematically aggregating and processing textual reports from earthquakes, floods, storms, wildfires, and other natural disasters, the framework enables a holistic assessment of crisis narratives.

Intelligent cleaning and normalization techniques transform raw commentary into structured data, ensuring

precise extraction of disaster-specific insights. Collective sentiments of affected communities are quantitatively scored and qualitatively categorized, providing a multifaceted view of societal responses

under duress. Interactive geographic maps and temporal charts illustrate the evolution and spatial dispersion

of emotional reactions and impact indicators.

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Depends R (>= 4.1.0)

Imports methods, tidyverse, ggplot2, leaflet, wordcloud,
textdata, tidytext, quanteda, tidyr, plotly, htmlwidgets,
RColorBrewer, dplyr, stringr, scales, DT

Suggests rmarkdown, testthat (>= 3.0.0)

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analyze_disaster_sentiment
Analyze Disaster Sentiment

Description

It performs sentiment analysis on disaster-related text data using multiple methods.

Usage

```
analyze_disaster_sentiment(data, text_column = "User_Comment", method = "afinn")
```

Arguments

data	A data frame containing disaster data
text_column	Name of the column containing text to analyze (default: "User_Comment")
method	Sentiment analysis method: "afinn", "bing", "nrc", or "syuzhet" (default: "afinn")

Value

Data frame with added sentiment scores and categories.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
tweets_df <- data.frame(
  User_Comment = c(
    "The earthquake was terrible and scary",
    "Rescue teams are doing a wonderful job, I feel hopeful",
    "No damage here, everything feels normal"
  ),
  stringsAsFactors = FALSE
```

```
)  
result_df <- analyze_disaster_sentiment(tweets_df, text_column = "User_Comment", method = "afinn")  
print(result_df)
```

calculate_sentiment_stats

Calculate Sentiment Statistics

Description

This function calculates comprehensive statistics for sentiment analysis.

Usage

```
calculate_sentiment_stats(data)
```

Arguments

data A data.frame with sentiment analysis results.

Value

List of statistical summaries.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
result_df <- data.frame(  
  User_Comment = c(  
    "The earthquake was terrible and scary",  
    "Rescue teams are doing a wonderful job, I feel hopeful",  
    "No damage here, everything feels normal"  
  ),  
  sentiment_score = c(-2.5, 3.0, -0.5),  
  sentiment_category = c("Negative", "Positive", "Neutral"),  
  stringsAsFactors = FALSE  
)  
  
stats <- calculate_sentiment_stats(result_df)  
  
str(stats)  
  
print("=== Overall Sentiment ===")  
print(stats$overall_sentiment)  
  
print("=== Extreme Comments ===")  
print(stats$extreme_comments)
```

```
print("=== Summary Counts ===")
print(stats$summary)
```

clean_disaster_text *Clean Disaster Text*

Description

It cleans and preprocesses text data for analysis.

Usage

```
clean_disaster_text(text)
```

Arguments

text Vector of text strings to clean

Value

Vector of cleaned text strings.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
raw_comments <- c(
  "The earthquake!!! happened @ midnight...",
  NA,
  "Floods in 2025 were terrible? Really scary.",
  "Support & rescue teams: amazing work!"
)

cleaned_comments <- clean_disaster_text(raw_comments)

print(cleaned_comments)
```

create_interactive_plots
Create Interactive Plots

Description

This function creates interactive plots using plotly for better user experience.

Usage

```
create_interactive_plots(data, plot_type = "scatter")
```

Arguments

data	A data.frame with sentiment analysis results
plot_type	Type of interactive plot: "scatter", "bar", "timeline"

Value

Plotly object.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
sample_data <- data.frame(  
  City           = c("CityA", "CityB", "CityA", "CityC", "CityB"),  
  Longitude      = c(10.0, 11.5, 10.0, 12.2, 11.5),  
  Latitude       = c(50.1, 49.9, 50.1, 50.5, 49.9),  
  sentiment_score = c( 2.5, -1.0,  0.0,  3.0, -2.0),  
  sentiment_category= c("Positive", "Negative", "Neutral", "Positive", "Negative"),  
  User_Comment   = c(  
    "Amazing rescue efforts!",  
    "Terrible flooding last night.",  
    "All calm here.",  
    "Hope everyone is safe.",  
    "Worst disaster ever."  
  ),  
  Timestamp      = as.POSIXct(c(  
    "2025-07-10 14:00", "2025-07-10 15:30",  
    "2025-07-11 10:00", "2025-07-11 12:45",  
    "2025-07-12 09:20"  
  ))  
)  
  
scatter_plot <- create_interactive_plots(sample_data, plot_type = "scatter")
```

```
bar_plot <- create_interactive_plots(sample_data, plot_type = "bar")
bar_plot

timeline_plot <- create_interactive_plots(sample_data, plot_type = "timeline")
timeline_plot
```

create_sentiment_map *Create Interactive Sentiment Map*

Description

This function creates an interactive Leaflet map showing disaster locations colored by sentiment.

Usage

```
create_sentiment_map(data, lat_col = "Latitude", lon_col = "Longitude")
```

Arguments

data	A data.frame with sentiment analysis results
lat_col	Name of latitude column (default: "Latitude")
lon_col	Name of longitude column (default: "Longitude")

Value

Leaflet map object

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
sample_data <- data.frame(
  City           = c("CityA", "CityB", "CityC"),
  Longitude      = c(10.0, 11.5, 12.2),
  Latitude       = c(50.1, 49.9, 50.5),
  sentiment_score = c( 2.5, -1.0,  0.0),
  sentiment_category = c("Positive", "Negative", "Neutral"),
  User_Comment   = c(
    "Amazing rescue efforts!",
    "Terrible flooding last night.",
    "All calm here."
  ),
  stringsAsFactors = FALSE
)
```

```
sentiment_map <- create_sentiment_map(sample_data,  
                                     lat_col = "Latitude",  
                                     lon_col = "Longitude")  
  
sentiment_map
```

generate_tweets *Generate Random Tweets*

Description

This function Generates synthetic tweets with weather conditions and sentiment.

Usage

```
generate_tweets(n)
```

Arguments

n The number of tweets to generate

Value

A data.frame containing two columns: Date: The date of the tweet T1: The text of the tweet

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
tweets <- generate_tweets(100)  
head(tweets)
```

generate_word_clouds *Generate Word Clouds from Tweets*

Description

This function Creates and plots a word cloud based on the cleaned and stemmed words extracted from one or more tweets.

Usage

```
generate_word_clouds(tweet)
```

Arguments

tweet A character vector of tweet texts, or a data frame/tibble whose first column contains tweet texts.

Value

The main side effect is the word cloud drawing.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
# Generate word cloud from a single tweet
tweet_text <- "This is a sample tweet for word cloud generation!"
generate_word_clouds(tweet_text)

## This will generate a word cloud image where the most frequent words
## in the tweet will be displayed larger.
```

plot_sentiment_distribution
Plot Sentiment Distribution

Description

This function Creates various plots showing sentiment distribution.

Usage

```
plot_sentiment_distribution(data, plot_type = "bar")
```

Arguments

data A data frame with sentiment analysis results
plot_type Type of plot: "pie", "bar", "histogram", or "geographic"

Value

ggplot object or plot.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
sample_data <- data.frame(
  sentiment_score = c( 2.5, -1.0,  0.0,  3.0, -2.0,  1.5, -0.7),
  sentiment_category = c("Positive", "Negative", "Neutral", "Positive",
                        "Negative", "Positive", "Neutral"),
  Longitude       = c(10.0, 11.5, 10.0, 12.2, 11.5, 10.8, 12.0),
  Latitude        = c(50.1, 49.9, 50.1, 50.5, 49.9, 50.3, 50.4),
  stringsAsFactors = FALSE
)

bar_plot <- plot_sentiment_distribution(sample_data, plot_type = "bar")
print(bar_plot)

hist_plot <- plot_sentiment_distribution(sample_data, plot_type = "histogram")
print(hist_plot)

plot_sentiment_distribution(sample_data, plot_type = "pie")

geo_plot <- plot_sentiment_distribution(sample_data, plot_type = "geographic")
print(geo_plot)
```

process_tweet

Preprocess Tweets for Sentiment Analysis

Description

This function takes a list of tweets as input and performs various preprocessing steps to prepare the data for sentiment analysis.

Usage

```
process_tweet(tweet)
```

Arguments

tweet A vector of tweets

Value

A list including:
A vector containing preprocessed tweets.
A vector containing tokens of tweets.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Nadejda Komendantova.

Examples

```
tweets_data <- "I'm feeling really happy today! #goodvibes"  
  
preprocessed_tweets <- process_tweet(tweets_data)  
print(preprocessed_tweets)
```

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