## Package: epitweetr (via r-universe)

October 10, 2024

**Title** Early Detection of Public Health Threats from 'Twitter' Data **Version** 2.2.16

**Description** It allows you to automatically monitor trends of tweets by time, place and topic aiming at detecting public health threats early through the detection of signals (e.g. an unusual increase in the number of tweets). It was designed to focus on infectious diseases, and it can be extended to all hazards or other fields of study by modifying the topics and keywords. More information is available in the 'epitweetr' peer-review publication (doi:10.2807/1560-7917.ES.2022.27.39.2200177).

License EUPL

URL https://github.com/EU-ECDC/epitweetr

BugReports https://github.com/EU-ECDC/epitweetr/issues

**Encoding UTF-8** 

Imports bit64, dplyr, crul, curl, DT, emayili, future, httpuv, httr, htmltools, jsonlite, keyring, knitr, lifecycle, ggplot2, janitor, magrittr, parallel, plotly, processx, rtweet, readxl, rlang, rmarkdown, rnaturalearthdata, openxlsx, plyr, shiny, sp, stringr, stats, tibble, tidyverse, tidytext, tools, utils, xtable, xml2

RoxygenNote 7.2.0

Suggests taskscheduleR

VignetteBuilder knitr

Repository https://epiverse-connect.r-universe.dev

RemoteUrl https://github.com/EU-ECDC/epitweetr

RemoteRef HEAD

RemoteSha cbfa8fa1cd3e3d63e0577ec22fc432c108fd5e34