

Package: HexAeroR (via r-universe)

September 4, 2024

Title A package to determine used airports, runways, taxiways and stands based on available flight coordinates.

Version 0.0.9000

Depends arrow, dplyr, fs, httr, lubridate, progress, purrr, sf, tidyr, zip, tidyverse, h3jsr

Description HexAeroR is a EUROCONTROL R package designed for aviation professionals and data analysts. It allows for the determination of used airports, runways, taxiways, and stands based on available (ADS-B) flight trajectory coordinates. This tool aims to enhance aviation data analysis, facilitating the extraction of milestones for performance analysis.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Repository <https://euctrl-pru.r-universe.dev>

RemoteUrl <https://github.com/euctrl-pru/hexaeror>

RemoteRef HEAD

RemoteSha 428e4ccb1798b22be8d33c91991991eb3b62a37a