

Package ‘ukghg’

March 27, 2020

Title Greenhouse Gas Fluxes from the UK

Version 0.6

Description Spatio-temporal predictions of UK GHG emissions.

Depends R (>= 3.2.0),
raster

Imports mgcv,
shiny

Suggests ncd4,
testthat,
knitr,
covr

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BugReports <https://github.com/NERC-CEH/ukghg/issues>

LazyData true

VignetteBuilder knitr

RoxygenNote 7.1.0

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ukghg-package	<i>Generate maps of GHG fluxes for the UK.</i>
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Description

ukghg allows you to produce maps of GHG fluxes for the UK and write these to netCDF files.

Details

The only function you're likely to need from **ukghg** is **calcFlux**. Refer to the vignettes for details of how to use it - use `vignette()`.

Author(s)

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See Also

Useful links:

- Report bugs at <https://github.com/NERC-CEH/ukghg/issues>

busyIndicator	<i>busyIndicator</i>
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Description

A busy indicator

Usage

```
busyIndicator(
  text = "Calculation in progress..",
  img = "busyIndicator/ajaxloaderq.gif",
  wait = 1000
)
```

Arguments

text	The text to show
img	An animated gif
wait	The amount of time to wait before showing the busy indicator. The default is 1000 which is 1 second.

calcFlux	<i>A high-level function for calculating flux maps</i>
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Description

This function calculates greenhouse gas fluxes from the UK, based on a spatio-temporal model and the national GHG inventory data.

Usage

```
calcFlux(
  ghgName = c("ch4", "co2", "n2o", "c2h6", "voc"),
  datect = datect,
  proj = c("OSGB", "LonLat"),
  res = c("1", "20", "100"),
  unitType = c("mol", "g"),
  unitSIprefix = c("peta", "tera", "giga", "mega", "kilo", "none", "milli", "micro",
    "nano", "pico"),
  writeNetCDF = FALSE,
  sectorList = 1:10,
  includeBio = TRUE,
  timeScales = c(TRUE, TRUE, TRUE, TRUE),
  beta_df = data.frame(sector = 1:10, beta_year = rep(1, 10), beta_yday = rep(1, 10),
    beta_wday = rep(1, 10), beta_hour = rep(1, 10))
)
```

Arguments

ghgName	Greenhouse gas: one of "ch4", "co2", "n2o", "c2h6" or "voc". Defaults to "ch4".
datect	A vector of timestamps in POSIXct format.
proj	Geographic projection for the gridded data, either "OSGB" or "LonLat". Defaults to OSGB.
res	Resolution for the gridded data, either 1, 20 or 100 km. Defaults to "1km". Not yet implemented for LonLat.
unitType	Either molar ("mol") or mass-based ("g").
unitSIprefix	Any standard SI prefix for the output units, from "peta" to "pico".
writeNetCDF	Write NetCDF output files. Defaults to FALSE.
sectorList	A vector of sector numbers for which alpha values should be returned, e.g. c(1,3,7). Defaults to all.
includeBio	A logical for whether biogenic fluxes should be calculated as well as anthropogenic sectors 1-10. Defaults to TRUE.
timeScales	A vector of logicals for including variation at inter-annual, seasonal, intra-weekly, and diurnal time scales (i.e. the POSIXlt variables year, yday, wday, and hour. Defaults to TRUE for all four.
beta_df	A data frame of beta parameters, used in calibration of the model. Defaults to a dataframe with beta = 1 for all parameters.

Value

total A vector of total flux

s_ghgTotal A RasterStack of total flux

ls_ghgByTimeBySector A list of RasterStacks of ghg fluxes where the z dimension corresponds to sector, one per timestep

ls_ghgBySectorByTime A list of RasterStacks of ghg fluxes where the z dimension corresponds to timestep, one per sector

Examples

```
startDate <- as.POSIXct(strptime("01/06/2006", "%d/%m/%Y"), tz = "UTC")
endDate   <- as.POSIXct(strptime("02/06/2006", "%d/%m/%Y"), tz = "UTC")
nTimes    <- 2
# create a sequence of timestamps
datect    <- seq(startDate, endDate, length = nTimes)
# calculate fluxes for these times
myFlux    <- calcFlux("ch4", datect, proj = "OSGB", res = "100" , "mol", "nano")
```

runShinyApp*Launches the shiny app for the ukghg package*

Description

This function provides a web browser interface to calculate greenhouse gas fluxes from the UK, based on a spatio-temporal model and the national GHG inventory data.

Usage

```
runShinyApp()
```

Value

shiny application object

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