Package ‘GWSDAT’

July 22, 2021

**Title**  GroundWater Spatiotemporal Data Analysis Tool (GWSDAT)

**Version**  3.1.0

**Author**  Wayne Jones <wayne.w.jones@shell.com>, Ludger Evers <ludger.evers@glasgow.ac.uk>, Andrej Aderhold <andrej.aderhold@protonmail.com>

**Maintainer**  Wayne Jones <wayne.w.jones@shell.com>

**Description**  Shiny application for the analysis of groundwater monitoring data, designed to work with simple time-series data for solute concentration and ground water elevation, but can also plot non-aqueous phase liquid (NAPL) thickness if required. Also provides the import of a site basemap in GIS shapefile format.

**License**  GPL-3

**Depends**  R (>= 3.5.0)

**Imports**  deldir, digest, geometry, Kendall, lattice, lubridate, MASS, Matrix, officer (>= 0.3.8), raster, readxl, rhandsontable, sf, shiny, shinyCSSloaders, shinydashboard, shinyjs, sm, sp, splancs, zoo

**Suggests**  DBI, RSQLite

**Encoding**  UTF-8

**RoxygenNote**  7.1.1

**NeedsCompilation**  no

**Repository**  CRAN

**Date/Publication**  2021-07-22 14:50:08 UTC

R topics documented:

createOptions .............................................................. 2
launchApp ................................................................. 2

Index 4
createOptions  
Create a list with default start options.

Description
createOptions creates a list with start options that can be modified and passed as argument to launchApp.

Usage
createOptions(site_name = NULL)

Arguments
site_name  An arbitrary string containing the name of the monitoring site.

Value
A list containing essential model parameters and start options.

Examples
opt <- createOptions("New Site 1")
opt$PSplineVars$nseg <- 10  # modify model parameter for p-splines.
opt$WellDataFilename <- 'path_to_concentration_file.csv'
opt$WellCoordsFilename <- 'path_to_well_coordinate_file.csv'
if(interactive()) {
  launchApp(opt)
}

launchApp  
Launches the GWSDAT Shiny application.

Description
The shiny application can run in multi or single data mode. If no parameter is specified with launchApp, the application starts in multi data mode, which includes a data manager and several data import facilities. If the parameter session_file was specified, the application launches in single data mode, which is limited to the analysis of the data specified by session_file.

Usage
launchApp(GWSDAT_Options, session_file)
launchApp

Arguments

GWSDAT_Options  A list of start options created with createOptions.
session_file    Path to .rds file containing a GWSDAT analysis session.

Value

None

Examples

if(interactive()) {
launchApp(session_file = "path_to_GWSDAT_session.rds") # launch in single data mode.
launchApp()    # launch in multi data mode
}
Index

createOptions, 2, 3
launchApp, 2, 2