

# Package ‘GWSDAT’

February 19, 2021

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

**Version** 3.0.6

**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 (>= 3.2.2)

**Imports** deldir, digest, geometry, Kendall, lattice, lubridate, MASS, Matrix, officer, raster, readxl, rhandsontable, sf, shiny, shinycssloaders, shinydashboard, shinyjs, sm, sp, splancs, zoo

**Suggests** DBI, RSQLite

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2021-02-19 17:20:02 UTC

## R topics documented:

createOptions . . . . .	2
launchApp . . . . .	2
<b>Index</b>	<b>4</b>

---

createOptions	<i>Create a list with default start options.</i>
---------------	--

---

**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	<i>Launches the GWSDAT Shiny application.</i>
-----------	---

---

**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)
```

**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](#)