

# Package ‘foreSIGHT’

September 14, 2025

**Version** 2.0.0

**Depends** R (>= 3.5.0)

**LinkingTo** Rcpp

**Imports** ggplot2 (>= 3.3.0), GA (>= 3.0.2), Rcpp, rlang, directlabels, cowplot, stats, graphics, grDevices, utils, jsonlite, progress, scales, viridisLite, fields, lattice, mvtnorm, Matrix, SoilHyP, dfoptim, RGN, foreach, BLRPM, doParallel, dplyr, lubridate, tidyr, methods, zoo, airGR

**Suggests** knitr (>= 1.8), rmarkdown (>= 1.18), testthat (>= 3.0.0),

**Title** Systems Insights from Generation of Hydroclimatic Timeseries

**BugReports** <https://github.com/ClimateAnalytics/foreSIGHT/issues>

**Description** A tool to create hydroclimate scenarios, stress test systems and visualize system performance in scenario-neutral climate change impact assessments. Scenario-neutral approaches 'stress-test' the performance of a modelled system by applying a wide range of plausible hydroclimate conditions (see Brown & Wilby (2012) <[doi:10.1029/2012EO410001](https://doi.org/10.1029/2012EO410001)> and Prudhomme et al. (2010) <[doi:10.1016/j.jhydrol.2010.06.043](https://doi.org/10.1016/j.jhydrol.2010.06.043)>). These approaches allow the identification of hydroclimatic variables that affect the vulnerability of a system to hydroclimate variation and change. This tool enables the generation of perturbed time series using a range of approaches including simple scaling of observed time series (e.g. Cullley et al. (2016) <[doi:10.1002/2015WR018253](https://doi.org/10.1002/2015WR018253)>) and stochastic simulation of perturbed time series via an inverse approach (see Guo et al. (2018) <[doi:10.1016/j.jhydrol.2016.03.025](https://doi.org/10.1016/j.jhydrol.2016.03.025)>). It incorporates 'Richardson-type' weather generator model configurations documented in Richardson (1981) <[doi:10.1029/WR017i001p00182](https://doi.org/10.1029/WR017i001p00182)>, Richardson and Wright (1984), as well as latent variable type model configurations documented in Bennett et al. (2018) <[doi:10.1016/j.jhydrol.2016.12.043](https://doi.org/10.1016/j.jhydrol.2016.12.043)>, Rasmussen (2013) <[doi:10.1002/wrcr.20164](https://doi.org/10.1002/wrcr.20164)>, Bennett et al. (2019) <[doi:10.5194/hess-23-4783-2019](https://doi.org/10.5194/hess-23-4783-2019)> to generate hydroclimate variables on a daily basis (e.g. precipitation, temperature, potential evapotranspiration) and allows a variety of different hydroclimate variable properties, herein called attributes, to be perturbed. Options are included for the easy integration of existing system models both internally in R and externally for seamless 'stress-testing'. A suite of visualization options for the results of a scenario-neutral analysis (e.g. plotting performance spaces and overlaying climate projection information) are also included. Version 1.0 of this package is described in Ben-

nett et al. (2021) <[doi:10.1016/j.envsoft.2021.104999](https://doi.org/10.1016/j.envsoft.2021.104999)>. As further developments in scenario-neutral approaches occur the tool will be updated to incorporate these advances.

**License** GPL-3

**Encoding** UTF-8

**NeedsCompilation** yes

**VignetteBuilder** knitr

**LazyData** true

**LazyDataCompression** xz

**RoxxygenNote** 7.3.2

**Config/testthat.edition** 3

**Collate** 'GR4J\_funcs.R' 'LogFileEntry.R' 'RcppExports.R'  
 'default\_parameters.R' 'SWG\_BLRPM.R' 'SWG\_LVR'  
 'SWG\_WGENotherVars.R' 'SWG\_WGENprecip.R' 'SWG\_distScaling.R'  
 'SWG\_monAR1.R' 'argumentInputChecker.R' 'attributeCalculator.R'  
 'attributeManager.R' 'calc.stat.lib.R' 'calibrationArgCheck.R'  
 'calibrationNation.R' 'checkSimParBounds.R' 'combine\_sims.R'  
 'control.R' 'controlFileFunctions.R' 'control\_utilityFuncs.R'  
 'createExpSpace.R' 'dataInputChecker.R' 'dateManager.R'  
 'defaultParams\_diagAndPlotting.R' 'demoTankModel.R'  
 'diagnosticPlotLib.R' 'eval\_system\_metrics.R'  
 'evaluate\_attribute\_change.R' 'exposureSpaceSampler.R'  
 'foreSIGHT.R' 'getSimSummary.R' 'harmonicFit.R'  
 'modelInputEnvironments.R' 'modelSequencer.R' 'objFuncTown.R'  
 'optimManagement.R' 'plotExpSpace.R' 'plotOptions.R'  
 'plotPerformanceOAT.R' 'plotPerformanceSpace.R'  
 'plotPerformanceSpaceMulti.R' 'postProcessing.R'  
 'runSystemModel.R' 'simCity.R' 'simClimateFromPar.R'  
 'simPerformance.R' 'simStochasticMultiSite.R'  
 'simplyScale\_lib.R' 'stochParManager.R'  
 'summariseMutiSiteSimulatedSeries.R'  
 'summariseSimulatedSeries.R' 'targetFinder.R' 'zzz.R'

**Author** Bree Bennett [aut] (ORCID: <<https://orcid.org/0000-0002-2131-088X>>),

David McInerney [aut, cre] (ORCID:

<<https://orcid.org/0000-0003-4876-8281>>),

Sam Culley [aut] (ORCID: <<https://orcid.org/0000-0003-4798-8522>>),

Anjana Devanand [aut] (ORCID: <<https://orcid.org/0000-0001-9422-3894>>),

Seth Westra [aut] (ORCID: <<https://orcid.org/0000-0003-4023-6061>>),

Danlu Guo [ctb] (ORCID: <<https://orcid.org/0000-0003-1083-1214>>),

Holger Maier [ths] (ORCID: <<https://orcid.org/0000-0002-0277-6887>>)

**Maintainer** David McInerney <david.mcinerney@adelaide.edu.au>

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<b>barossa_obs</b>	<i>Multi-site rainfall observations in the Barossa Valley used in examples and vignette</i>
--------------------	---

## Description

Dataset of observed rainfall for multiple sites in the Barossa Valley based on SILO point data

## Format

A list of observed rainfall data with elements *times* and *P*. *P* is a matrix with rows corresponding to dates, and columns corresponding to 13 sites in the Barossa Valley

## Source

SILO point rainfall data obtained from <https://www.longpaddock.qld.gov.au>. Data obtained for stations 23300, 23302, 23305, 23309, 23312, 23313, 23317, 23318, 23321, 23363, 23373, 23752, 23756 for the period 1 Jan 1972 to 31 December 1999.

---

boxplot_prob	<i>Draws a boxplot with the whiskers at specified probability limits</i>
--------------	--

---

## Description

boxplot\_prob draws a boxplot with the whiskers at probability limits whiskersProb.

## Usage

```
boxplot_prob(xin, whiskersProb = c(0.025, 0.975), at = NULL, ...)
```

## Arguments

- |              |  |
|--------------|--|
| xin          | a vector, matrix or data frame; data to be plotted   |
| whiskersProb | a vector of length 2; min and max probability limits |
| at           | a vector; specifying x coordinates for boxes         |
| ...          | other arguments for bxp                              |

## Value

The function returns a boxplot. See example in help for evaluate\_system\_metrics()

---

calculateAttributes	<i>Calculates the attributes of the hydroclimate time series</i>
---------------------	--

---

## Description

calculateAttributes calculates the specified attributes of the input daily hydroclimate time series.

## Usage

```
calculateAttributes(climateData, attSel, startYr = NULL, endYr = NULL)
```

## Arguments

- |             |  |
|-------------|--|
| climateData | list; reference climate data, with vector <i>times</i> in POSIXct format, and climate variables *variable_name1*, *variable_name2*. Climate variables are specified as vectors for single-site data, and matrices for multi-site data (with columns for each site).<br>Please refer to data provided with the package that may be loaded using data(tankDat) and data(barossaDat) for examples of the expected format of single site and multi-site reference. |
| attSel      | a vector; specifying the names of the attributes to be calculated.   |

startYr	a number (default NULL); to specify the starting year to subset climateData if required. If NULL, startYr is starting year in the input climateData.
endYr	a number (default NULL); to specify the ending year to subset climateData if required. If NULL, endYr is last year in the input climateData.

**Value**

The function returns a vector of attributes with names of the attributes (attSel). For multi-site data, names are combinations of attribute and site names.

**Examples**

```
#-----
# Example 1: Single-site input
# load 'tank' example climate data available in the package
data("tankDat")
# specify rainfall and temperature attributes to calculate
attSel <- c(
  "P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_R10_m",
  "Temp_day_all_rng_m", "Temp_day_all_avg_m"
)
tank_obs_atts <- calculateAttributes(tank_obs, attSel = attSel)
#-----
# Example 2: Multi-site input
# load 'Barossa' example climate data available in the package
data("barossaDat")
# specify rainfall attributes to calculate
attSel <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_P99")
barossa_obs_atts <- calculateAttributes(barossa_obs, attSel = attSel)
```

calGR4J

*Calibrate GR4J rainfall runoff model parameters***Description**

calGR4J calibrates the GR4J model using the airGR package. The NSE is used as the objective function.

**Usage**

```
calGR4J(dates, P, PET, Qobs, plotResults = F)
```

**Arguments**

dates	is a vector of daily dates
P	is a vector of daily precipitation data (in mm)
PET	is a vector of daily potential evapotranspiration data (in mm)
Qobs	is the observed daily streamflow (in mm)
plotResults	is a logical indicating whether airGR summary plots are to be produced

**Value**

A vector with GR4J parameter values

**Examples**

```
# load dates, precip, PET and streamflow data for Scott Creek
data('data_A5030502')
clim_ref = list(times = data_A5030502$times, P = data_A5030502$P)
data("egScottCreekSimStoch")
# observed flow
Qobs = data_A5030502$Qobs
# observed PET
PET = data_A5030502$PET
dates = as.Date(clim_ref$times)
# calibrate GR4J parameters
Param = calGR4J(dates = dates, P=clim_ref$P, PET=PET, Qobs=Qobs)
#' @import airGR
```

**convert\_climYMD\_POSIXct**

*Converts "old" reference climate data format (<V1.2) to "new" format with POSIXct dates.*

**Description**

convert\_climYMD\_POSIXct produces reference climate data list for use in V2.0 and newer.

**Usage**

```
convert_climYMD_POSIXct(clim)
```

**Arguments**

clim	data.frame or list; contains reference daily climate data from foreSIGHT V1.2 or earlier.
------	---

**Value**

The function returns a list containing times in POSIXct format (corresponding to year, month and day from original data `clim`), and climate variables.

---

createExpSpace	<i>Creates exposure space of hydroclimatic targets for generation of scenarios using 'generateScenarios'</i>
----------------	--

---

## Description

createExpSpace returns a list containing the targets (targetMat) and the metadata (input arguments) used to create the exposure space.

## Usage

```
createExpSpace(
  attPerturb,
  attPerturbSamp = NULL,
  attPerturbMin,
  attPerturbMax,
  attPerturbType = "regGrid",
  attPerturbBy = NULL,
  attHold = NULL,
  attTied = NULL,
  targetTypes = NULL,
  attTargetsFile = NULL
)
```

## Arguments

- attPerturb A char vector; the names of the attributes to be perturbed. This vector can contain attributes of different hydroclimatic variables.
- attPerturbSamp An integer vector; the number of samples for each attribute attPerturb. The length of this vector should be equal to the length of attPerturb.
- attPerturbMin A numeric vector; the minimum bounds for sampling of attPerturb. The length of this vector should be equal to the length of attPerturb. For variables like precipitation, evapotranspiration, radiation, etc. attPerturbMin should be specified as a fraction of the original (eg: 0.9 = 90% of the original attribute). For temperature, attPerturbMin should be specified in K (eg: 0.9 = 0.9 K).
- attPerturbMax A numeric vector; the maximum bounds for sampling of attPerturb. The length of this vector should be equal to the length of attPerturb. For variables like precipitation, evapotranspiration, radiation, etc. attPerturbMax should be specified as a fraction of the original (eg: 0.9 = 90% of the original attribute). For temperature, attPerturbMax should be specified in K (eg: 0.9 = 0.9 K). Note that to create a single sample of the attribute, attPerturbSamp could be specified as 1 with attPerturbMin and attPerturbMax specified as equal.
- attPerturbType A string to specify the type of sampling, defaults to regular spacing. Valid sampling types are:
  - "regGrid" a regular grid sampling all the attributes specified in attPerturb simultaneously

	<ul style="list-style-type: none"> <li>• "OAT" one-at-a-time sampling of the attributes specified in attPerturb</li> </ul>
attPerturbBy	A numeric vector; increment of values to create samples between attPerturbMin and attPerturbMax. If attPerturbBy is specified, attPerturbSamp should be set as NULL.
attHold	A char vector; the names of the attributes to be held at historical levels. This vector can contain attributes of different hydroclimatic variables.
attTied	A list; the attributes to be tied to other perturbed or held attributes. First level of list is name of perturbed/held attributes. Second level of list is vector of attributes that are tied (change with) to attribute in first level.
targetTypes	A list; target type ('frac','diff') used to calculate changes in attributes. First level of list is name of attribute. Second level of list is target type ('frac','diff'). Specifying targetTypes overrides default target types ('diff' for temperature attributes, 'frac' for other)
attTargetsFile	String specifying the full path to a CSV file containing the target exposure space. The column names in the file should correspond to the attributes specified in attPerturb and attHold. attTargetsFile is alternate way to specify exposure space targets that do not form a regular grid. If attTargetsFile is specified, the inputs arguments attPerturbSamp, attPerturbMin, attPerturbMax, and attPerturbType should be set to NULL and will not be used by the function.

## Details

See "Detailed Tutorial: Climate 'Stress-Testing' using \*fore\*SIGHT" vignette for specifying attribute names for attPerturb and attHold. The definition of the attribute can be viewed using the function viewAttributeDef.

## Value

The exposure space as a list containing the following fields:

- targetMat a dataframe or matrix; each column is a perturb/hold attribute, each row is a point in the exposure space.
- attRot a char vector containing the one-at-a-time ("OAT") attributes associated with targetMat, attRot is NULL for other types of sampling.
- attPerturb, attHold, attPerturbSamp, attPerturbMin, attPerturbMax, attPerturbType in the function input arguments, if not NULL.

## See Also

generateScenarios, viewAttributeDef

## Examples

```
# To view the definition of any valid attribute
viewAttributeDef("P_day_all_tot_m")

# To create an exposure space of points on a regular grid
attPerturb <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_R10_m")
```

```

attPerturbType <- "regGrid"
attPerturbSamp <- c(3, 1, 1)
attPerturbMin <- c(0.9, 1, 1)
attPerturbMax <- c(1.1, 1, 1)
attHold <- c(
  "P_day_Feb_tot_m", "P_day SON_dyWet_m", "P_day JJA_avgWSD_m",
  "P_day MAM_tot_m", "P_day DJF_avgDSD_m", "Temp_day_all_rng_m", "Temp_day_all_avg_m"
)
expSpace <- createExpSpace(
  attPerturb = attPerturb, attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin, attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType, attHold = attHold, attTargetsFile = NULL
)

# Using attPerturbBy to specify the increment of perturbation (attPerturbSamp set to NULL)

attPerturb <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_R10_m")
attPerturbType <- "regGrid"
attPerturbMin <- c(0.9, 1, 1)
attPerturbMax <- c(1.1, 1, 1)
attPerturbBy <- c(0.1, 0, 0)
attHold <- c(
  "P_day_Feb_tot_m", "P_day SON_dyWet_m", "P_day JJA_avgWSD_m", "P_day MAM_tot_m",
  "P_day DJF_avgDSD_m", "Temp_day_all_rng_m", "Temp_day_all_avg_m"
)
expSpace <- createExpSpace(
  attPerturb = attPerturb, attPerturbSamp = NULL,
  attPerturbMin = attPerturbMin, attPerturbMax = attPerturbMax, attPerturbType = attPerturbType,
  attPerturbBy = attPerturbBy, attHold = attHold, attTargetsFile = NULL
)

# To create an exposure space of observed attributes without perturbation
# Note that attPerturbMin and attPerturbMax values are set to 1 for variables like precipitation,
# and 0 for temperature
attPerturb <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_R10_m", "Temp_day_DJF_avg_m")
attPerturbType <- "regGrid"
attPerturbSamp <- c(1, 1, 1, 1)
attPerturbMin <- c(1, 1, 1, 0)
attPerturbMax <- c(1, 1, 1, 0)
expSpace <- createExpSpace(
  attPerturb = attPerturb, attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin, attPerturbMax = attPerturbMax, attPerturbType = attPerturbType,
  attHold = NULL, attTargetsFile = NULL
)

# Example showing tied attributes that tie changes in seasonal attributes
# to changes in annual attributes
attPerturb <- c("P_day_all_P99")
attHold <- c("P_day_all_tot_m", "P_day_all_avgDSD_m", "P_day_all_nWet_m")
attPerturbType = "regGrid"
attPerturbSamp = c(5)
attPerturbMin = c(0.9)
attPerturbMax = c(1.3)

```

```
# use following function to create seasonally tied attribute list
attTied = setSeasonalTiedAttributes(attSel=c(attPerturb,attHold))
# view attTied
attTied
expSpace <- createExpSpace(attPerturb = attPerturb,
                           attPerturbSamp = attPerturbSamp,
                           attPerturbMin = attPerturbMin,
                           attPerturbMax = attPerturbMax,
                           attPerturbType = attPerturbType,
                           attHold = attHold,
                           attTied = attTied)
```

**create\_clim**

*Create foreSIGHT reference climate object from time information and climate data.*

**Description**

`create_clim` produces reference climate data list.

**Usage**

```
create_clim(timeStart, timeEnd, timeStep, fmt = NULL, tz = "UTC", ...)
```

**Arguments**

<code>timeStart</code>	a character; the first time for the climate data
<code>timeEnd</code>	a character; the last time
<code>timeStep</code>	a character; the time step, containing one of "hour", "day", "week", "month" or "year"
<code>fmt</code>	a character; format of <code>timeStart</code> and <code>timeEnd</code>
<code>tz</code>	a character; the timezone. Default is 'UTC', which avoids issues with daylight savings.
<code>...</code>	vectors or matrices; climate data objects which will be added to the output list.

**Value**

The function returns a list containing times in POSIXct format and climate data.

**Examples**

```
# create small reference climate list (only 10 days)
clim <- create_clim(
  timeStart = "2007/01/01", # start date
  timeEnd = "2007/01/10", # end date
  timeStep = "day", # time step
  fmt = "%Y/%m/%d", # format of start/end dates
  P = c(0, 0, 0, 0, 0, 4.5, 2.6, 0, 0, 0), # precip data
```

```
Temp = c(25, 24, 30, 32, 33, 27, 21, 21, 22, 30) # temperature data
)
```

**data\_A5030502**

*Catchment data for Scott Creek in South Australia for period 1976-1985.*

### Description

Catchment data for Scott Creek in South Australia for period 1976-1985.

### Usage

```
data_A5030502
```

### Format

A list with 4 elements

**times** Vector of times in POSIXct format

**P** Vector of precipitation data (mm)

**PET** Vector of PET data (mm) (seasonally variable, no changes annually)

**Qobs** Vector of observed streamflow (mm)

**egClimData**

*Climate attributes from projections.*

### Description

A example dataset containing the climate attribute values in fraction/additive change

### Usage

```
egClimData
```

### Format

A data frame with 15 rows and 12 variables:

**P\_day\_all\_tot\_m** change in mean annual total P, fraction

**P\_day\_all\_seasRatioMarAug** change in seasonal (Mar-Aug) ratio of P, fraction

**P\_day\_all\_P99** change in 99th percentile of P, fraction

**Temp\_day\_all\_avg** change in averageTemp, additive

**Name** name of the climate model

**Avg. Deficit** performance metric values

---

egMultiSiteSim	<i>Output from call to generateScenarios() using multi-site model (see example 5 in generateScenarios).</i>
----------------	---

---

### Description

Output from call to generateScenarios() using multi-site model (see example 5 in generateScenarios).

### Usage

```
egMultiSiteSim
```

### Format

A list with 4 elements

- Rep1** List containing majority of simulation output, including output for different calibration stages  
**simDates** the dates of the simulation  
**expSpace** the exposure space of the simulation  
**controlFile** the setting in the control file

---

egScalPerformance	<i>Performance metrics of the tank model using simple scaled scenarios.</i>
-------------------	---

---

### Description

Performance metrics of the tank model using simple scaled scenarios.

### Usage

```
egScalPerformance
```

### Format

A list with 2 elements

- volumetric reliability (fraction)** Volumetric reliability of tank  
**reliability (fraction)** Reliability of tank

---

egScalSummary	<i>Summary of a simple scaled scenario.</i>
---------------	---

---

### Description

Summary generated using the function `getSimSummary`.

### Usage

`egScalSummary`

### Format

A list containing 3 elements

**simDates** the dates of the simulation

**expSpace** the exposure space of the simulation

**controlFile** "scaling"

---

egSimOATPerformance	<i>Performance metrics of the tank model using OAT scenarios.</i>
---------------------	---

---

### Description

Performance metrics of the tank model using OAT scenarios.

### Usage

`egSimOATPerformance`

### Format

A list with 2 elements

**Avg. Deficit** average daily deficit of water, litres

**Reliability** reliability of the tank, fraction

---

egSimOATSummary	<i>Summary of a OAT scenario.</i>
-----------------	-----------------------------------

---

## Description

Summary generated using the function `getSimSummary` for a scenarios generated using stochastic models for an OAT exposure space

## Usage

```
egSimOATSummary
```

## Format

A list containing 13 elements

---

egSimPerformance	<i>Performance metrics of the tank model using regGrid scenarios.</i>
------------------	---

---

## Description

Performance metrics of the tank model using regGrid scenarios.

## Usage

```
egSimPerformance
```

## Format

A list with 2 elements

**Avg. Deficit** average daily deficit of water, litres

**Reliability** reliability of the tank, fraction

---

<code>egSimPerformanceB</code>	<i>Performance metrics of an alternate tank model using regGrid scenarios.</i>
--------------------------------	--

---

### Description

Performance metrics of an alternate tank model using regGrid scenarios.

### Usage

```
egSimPerformanceB
```

### Format

A list with 2 elements

**Avg. Deficit** average daily deficit of water, litres

**Reliability** reliability of the tank, fraction

---

<code>egSimSummary</code>	<i>Summary of a regGrid scenario.</i>
---------------------------	---------------------------------------

---

### Description

Summary generated using the function `getSimSummary` for a scenarios generated using stochastic models for a regGrid exposure space

### Usage

```
egSimSummary
```

### Format

A list containing 13 elements

---

**evaluate\_system\_metrics**

*Calculates system metrics for and observed and baseline stochastic climates*

---

**Description**

`evaluate_system_metrics` runs observed climate and baseline (unperturbed) stochastic climates through a system model and calculates system metrics for each. This is used to perform evaluation of stochastic climates using the 'virtual observation' approach. See example in Section 5.3 of '*Stress-Testing' using \*fore\*SIGHT: Stochastic simulation vignette.*

**Usage**

```
evaluate_system_metrics(  
  sim,  
  clim,  
  systemModel,  
  systemArgs,  
  metrics,  
  varNames = NULL  
)
```

**Arguments**

<code>sim</code>	list; a simulation containing the scenarios generated using the function <code>generateScenarios</code> .
<code>clim</code>	a list; reference climate
<code>systemModel</code>	a function; The function runs the system model using climate data in a list as input. The function is expected to be created by the user for specific system models.
<code>systemArgs</code>	a list; containing the input arguments to <code>systemModel</code> .
<code>metrics</code>	a string vector; the names of the performance metrics the <code>systemModel</code> function returns.
<code>varNames</code>	a string vector; containing the names of the climate variables that are extracted from <code>sim</code> and used in system model. If <code>NULL</code> , then <code>varNames</code> determined from attribute names in <code>sim\$expSpace</code> .

**Value**

a list containing `systemPerf_base` and `systemPerf_obsClim`, with performance metrics for base-line stochastic climate and observed climate, respectively.

<code>func_avg</code>	<i>Calculates average of time series</i>
-----------------------	--

**Description**

Calculates average of time series

**Usage**

```
func_avg(data)
```

**Arguments**

<code>data</code>	is a vector, representing a time series
-------------------	---

<code>func_avgDSD</code>	<i>Calculates average dry spell duration (below threshold)</i>
--------------------------	--

**Description**

Calculates average dry spell duration (below threshold)

**Usage**

```
func_avgDSD(data, attArgs)
```

**Arguments**

<code>data</code>	is a vector, representing a time series
<code>attArgs</code>	is a list, with <code>attArgs\$threshold</code> denoting the threshold

<code>func_avgDwellTime</code>	<i>Calculates the average dwell time, i.e. average time for below median value spells</i>
--------------------------------	---

**Description**

Calculates the average dwell time, i.e. average time for below median value spells

**Usage**

```
func_avgDwellTime(data)
```

**Arguments**

<code>data</code>	is a vector, representing a time series
-------------------	---

---

func_avgWSD	<i>Calculates average wet spell duration (below threshold)</i>
-------------	--

---

**Description**

Calculates average wet spell duration (below threshold)

**Usage**

```
func_avgWSD(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |

---

func_cor	<i>Calculates the lag-1 autocorrelation</i>
----------	---

---

**Description**

Calculates the lag-1 autocorrelation

**Usage**

```
func_cor(data)
```

**Arguments**

- |      |   |
|------|---|
| data | is a vector, representing a time series |
|------|---|

---

func_cv	<i>Calculates the coefficient of variation (mead/sd)</i>
---------	--

---

**Description**

Calculates the coefficient of variation (mead/sd)

**Usage**

```
func_cv(data)
```

**Arguments**

- |      |   |
|------|---|
| data | is a vector, representing a time series |
|------|---|

**func\_dyWet***Calculates average rainfall on wet days (above threshold)***Description**

Calculates average rainfall on wet days (above threshold)

**Usage**

```
func_dyWet(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |

**func\_F0***Calculates the number of frost days***Description**

Calculates the number of frost days

**Usage**

```
func_F0(data)
```

**Arguments**

- |      |   |
|------|---|
| data | is a vector, representing a time series |
|------|---|

**func\_maxDSD***Calculates maximum dry spell duration (below threshold)***Description**

Calculates maximum dry spell duration (below threshold)

**Usage**

```
func_maxDSD(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |

---

func_maxWSD	<i>Calculates maximum wet spell duration (above threshold)</i>
-------------	--

---

**Description**

Calculates maximum wet spell duration (above threshold)

**Usage**

```
func_maxWSD(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |
- 

func_normP	<i>Calculates normalised quantile (quantile divided by mean)</i>
------------	--

---

**Description**

Calculates normalised quantile (quantile divided by mean)

**Usage**

```
func_normP(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                                 |
| attArgs | is a list, with attArgs\$quant denoting the probability of the quantile |
- 

func_nWet	<i>Calculates number of wet days (above threshold)</i>
-----------	--

---

**Description**

Calculates number of wet days (above threshold)

**Usage**

```
func_nWet(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |

**func\_P***Calculates a quantile value***Description**

Calculates a quantile value

**Usage**

```
func_P(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                                 |
| attArgs | is a list, with attArgs\$quant denoting the probability of the quantile |

**func\_R***Calculates the number of days above a threshold (often used for temperature)***Description**

Calculates the number of days above a threshold (often used for temperature)

**Usage**

```
func_R(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                   |
| attArgs | is a list, with attArgs\$threshold denoting the threshold |

---

func_rng	<i>Calculates the inter-quantile range</i>
----------	--

---

**Description**

Calculates the inter-quantile range

**Usage**

```
func_rng(data, attArgs)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series                           |
| attArgs | is a list, with attArgs\$lim denoting the probability limit width |
- 

func_seasRatio	<i>Calculates seasonality ratio</i>
----------------	-------------------------------------

---

**Description**

Calculates seasonality ratio

**Usage**

```
func_seasRatio(data, attArgs)
```

**Arguments**

- |         |  |
|---------|--|
| data    | is a vector, representing a time series                                |
| attArgs | is a list, with attArgs\$indexSeas corresponding to season of interest |
- 

func_tot	<i>Calculates total of time series</i>
----------	--

---

**Description**

Calculates total of time series

**Usage**

```
func_tot(data)
```

**Arguments**

- |      |   |
|------|---|
| data | is a vector, representing a time series |
|------|---|

**func\_WDcor***Calculates the lag-1 autocorrelation for wet days***Description**

Calculates the lag-1 autocorrelation for wet days

**Usage**

```
func_WDcor(data)
```

**Arguments**

data	is a vector, representing a time series
------	---

**func\_wettest6monPeakDay***Calculates the day of year corresponding to the wettest 6 months***Description**

Calculates the day of year corresponding to the wettest 6 months

**Usage**

```
func_wettest6monPeakDay(data, attArgs = NULL)
```

**Arguments**

data	is a vector, representing a time series
attArgs	is a list, with attArgs\$doy denoting the day of year for each value in the time series

---

**func\_wettest6monSeasRatio**

*Calculates the ratio of wet season to dry season rainfall, based on wettest6monPeakDay*

---

**Description**

Calculates the ratio of wet season to dry season rainfall, based on wettest6monPeakDay

**Usage**

```
func_wettest6monSeasRatio(data, attArgs = NULL)
```

**Arguments**

- |         |   |
|---------|---|
| data    | is a vector, representing a time series   |
| attArgs | is a list, with attArgs\$doy denoting the day of year for each value in the time series |

---

**generateScenarios**      *Produces time series of hydroclimatic variables for an exposure space.*

---

**Description**

generateScenarios produces time series of hydroclimatic variables using requested climate attributes that correspond to a target exposure space using a reference daily time series as an input.

**Usage**

```
generateScenarios(  
  reference,  
  expSpace,  
  simLengthNyrs = NULL,  
  numReplicates = 1,  
  seedID = NULL,  
  cores = 1,  
  controlFile = NULL,  
  targetTol = 0.05  
)
```

## Arguments

reference	list; reference climate data, with vector <i>times</i> in POSIXct format, and climate variables <i>*variable_name1*</i> , <i>*variable_name2*</i> . Climate variables are specified as vectors for single-site data, and matrices for multi-site data (with columns for each site). Please refer to data provided with the package that may be loaded using <code>data(tankDat)</code> and <code>data(barossaDat)</code> for examples of the expected format of single site and multi-site reference.
expSpace	a list; created using the function <code>createExpSpace</code>
simLengthNyrs	a number; a scalar that specifies the length in years of each generated scenario. This argument is used only with stochastic generation. If NULL (the default), the generated simulation will be as long as <code>reference</code> .
numReplicates	a number; a scalar that specific the number of stochastic replicates to be generated. The default is 1.
seedID	a number; a scalar that specifies the seed to be used for the first replicate. Subsequent replicates will use seeds incremented by one. If <code>seedID</code> is NULL (which is the default), the function will use a random seed for stochastic time series generation. The seed used will be specified in the output. This argument is intended for use in cases that aim to reproduce an existing simulation.
cores	a number; Number of core sued for parallel processing.
controlFile	a string; to specify the model/optimisation options used for simulating time series data. The valid values are: <ul style="list-style-type: none"> <li>• NULL: the simulation uses the foreSIGHT default stochastic model settings.</li> <li>• "scaling": the simulation uses scaling (simple/seasonal) instead of a stochastic model. If all attributes in <code>expSpace</code> are annual totals/averages, then simple scaling is used. If seasonality ratio attributes are also included in <code>expSpace</code>, then seasonal scaling is used.</li> <li>• path to a JSON file: the JSON file contains advanced options specify the stochastic model and optimisation inputs. These options can be used to change stochastic model types, overwrite default model parameter bounds, change default optimisation arguments, and set penalty attributes to be used in optimisation. Please refer to the function <code>writeControlFile</code> in order to create an <code>controlFile</code> JSON file.</li> </ul>
targetTol	a number; Acceptable tolerance between target and simulated attributes. Error larger than <code>targetTol</code> for a single replicate/target produces a warning.

## Value

The function returns a list containing the time series data generated. The list can contain multiple replicates (named as Rep1, Rep2 etc.) equal to the `numReplicates` function argument. Each replicate can contain multiple targets (named as Target1, Target2 etc.) based on the specified exposure space (`expSpace`). The `expSpace` and `controlFile` are also returned as part of this output list.

## See Also

`createExpSpace`, `writeControlFile`, `viewModels`

## Examples

```

# Example 1: Simple scaling
#-----
attPerturb <- c("P_day_all_tot", "Temp_day_all_avg")
attPerturbType <- "regGrid"
attPerturbSamp <- c(2, 2)
attPerturbMin <- c(0.8, -1)
attPerturbMax <- c(1.2, 1)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType
)
data(tankDat)
simScaling <- generateScenarios(
  reference = tank_obs,
  expSpace = expSpace,
  controlFile = "scaling"
)

# Example 2: Seasonal scaling
#-----
attPerturb <- c("P_day_all_tot", "P_day_all_seasRatio")
attPerturbType <- "regGrid"
attPerturbSamp <- c(2, 2)
attPerturbMin <- c(0.8, 0.9)
attPerturbMax <- c(1.1, 1.2)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType
)
data(tankDat)
seasScaling <- generateScenarios(
  reference = tank_obs,
  expSpace = expSpace,
  controlFile = "scaling"
)

# Example 3: Stochastic simulation using foreSIGHT default settings
#-----
## Not run:
# create an exposure space
attPerturb <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_all_R10_m")
attHold <- c(
  "P_day_Feb_tot_m", "P_day SON_dyWet_m", "P_day JJA_avgWSD_m", "P_day MAM_tot_m",
  "P_day DJF_avgDSD_m", "Temp_day_all_rng_m", "Temp_day_all_avg_m"
)

```

```

attPerturbType <- "regGrid"
attPerturbSamp <- c(2, 1, 1)
attPerturbMin <- c(0.8, 1, 1)
attPerturbMax <- c(1.1, 1, 1)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType,
  attHold = attHold,
  attTargetsFile = NULL
)
# load example data available in foreSIGHT
data(tankDat)
# perform stochastic simulation
simStochastic <- generateScenarios(
  reference = tank_obs,
  expSpace = expSpace,
  simLengthNyrs = 30
)

## End(Not run)
# Example 4: Simple Scaling with multi-site data
#-----
attPerturb <- c("P_day_all_tot_m", "P_day_all_seasRatio")
attPerturbType <- "regGrid"
attPerturbSamp <- c(3, 3)
attPerturbMin <- c(0.8, 1.2)
attPerturbMax <- c(0.8, 1.2)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType
)
# load multi-site rainfall data
data(barossaDat)
# perform simple scaling
simScaling <- generateScenarios(
  reference = barossa_obs,
  expSpace = expSpace,
  controlFile = "scaling"
)

# Example 5: Multi-site stochastic simulation
#-----
## Not run:
attPerturb <- c("P_day_all_tot_m")
attHold <- c(
  "P_day_all_wettest6monSeasRatio", "P_day_all_wettest6monPeakDay",
  "P_day_all_P99", "P_day_all_avgWSD_m", "P_day_all_nWetT0.999_m"
)

```

```

)
attPerturbType <- "regGrid"
# consider unperturbed climates in this example
attPerturbSamp <- attPerturbMin <- attPerturbMax <- c(1)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType,
  attHold = attHold
)
# load multi-site rainfall data
data(barossaDat)
# specify the penalty settings in a list
controlFileList <- list()
controlFileList[["penaltyAttributes"]] <- c(
  "P_day_all_tot_m",
  "P_day_all_wettest6monSeasRatio", "P_day_all_wettest6monPeakDay"
)
controlFileList[["penaltyWeights"]] <- c(0.5, 0.5, 0.5)
# specify the alternate model selections
controlFileList[["modelType"]] <- list()
controlFileList[["modelType"]][["P"]] <- "latent"
# specify model parameter selection
controlFileList[["modelParameterVariation"]] <- list()
controlFileList[["modelParameterVariation"]][["P"]] <- "har"
# specify settings for multi-site model
controlFileList[["spatialOptions"]] <- list()
# specify spatial correlation perturbation factor
controlFileList[["spatialOptions"]][["spatCorFac"]] <- 0.9
# write control file sttings to file
controlFileJSON <- jsonlite:::toJSON(controlFileList, pretty = TRUE, auto_unbox = TRUE)
write(controlFileJSON, file = paste0(tempdir(), "controlFile.json"))
# run multi-site stochastic simulation - this will take a long time (e.g. hours)
sim <- generateScenarios(
  reference = barossa_obs, expSpace = expSpace,
  controlFile = paste0(tempdir(), "controlFile.json"), seed = 1
)

## End(Not run)

# Example 6: Subdaily stochastic simulation
#-----
## Not run:
# specify attributes for range of time scales from hourly to daily
attPerturb = c('P_day_all_tot')
attHold = c('P_hour_all_sd', 'P_hour_all_cor', 'P_hour_all_nWet',
           'P_3hour_all_sd', 'P_3hour_all_cor', 'P_3hour_all_nWet',
           'P_12hour_all_sd', 'P_12hour_all_cor', 'P_12hour_all_nWet',
           'P_day_all_sd', 'P_day_all_cor', 'P_day_all_nWet')
# consider unperturbed climate
attPerturbType = "regGrid"

```

```

attPerturbSamp = c(1)
attPerturbMin = c(1.)
attPerturbMax = c(1.)

# create the exposure space
expSpace = createExpSpace(attPerturb = attPerturb,
                           attPerturbSamp = attPerturbSamp,
                           attPerturbMin = attPerturbMin,
                           attPerturbMax = attPerturbMax,
                           attPerturbType = attPerturbType,
                           attHold = attHold)

# load synthetic subdaily data
data('subdailySyntheticDat')

controlFileList = list()
controlFileList$modelType = list()
controlFileList$modelType$P = "BLRPM" # Bartlett-Lewis rectangular pulse model
controlFileList$modelParameterVariation = list()
controlFileList$modelParameterVariation$P = "ann" # annual parameters (don't vary with season)
controlFileList = jsonlite:::toJSON(controlFileList, pretty = TRUE, auto_unbox = TRUE)
controlFile = paste0(tempdir(), "\\eg_controlFile.json")
write(controlFileList, file = controlFile)

sim = generateScenarios(reference = subdaily_synthetic_obs,
                        expSpace = expSpace,
                        controlFile = controlFile,
                        seedID = 1)
# plot biases in target and simulated attributes
plotScenarios(sim)

## End(Not run)
#-----

```

**getSimSummary**

*Produces a summary object containing the metadata of a full simulation*

**Description**

getSimSummary uses a full simulation generated using the function generateScenarios as input and outputs a summary object containing the metadata of the full simulation. The output summary object may be used as an input to the plotting functions in this package. The output summary object will be much smaller in size than the full simulation for ease of storage and use with the plotting functions.

**Usage**

```
getSimSummary(sim)
```

## Arguments

**sim** list; a simulation containing the scenarios generated using the function generateScenarios.

## See Also

generateScenarios, plotPerformanceSpace, plotPerformance0AT

GR4J\_wrapper

*System model wrapper GR4J*

## Description

GR4J\_wrapper runs the GR4J model, using the airGR package, for a given set of climate inputs and parameter values and produces a set of runoff metrics

## Usage

```
GR4J_wrapper(data, systemArgs, metrics)
```

## Arguments

<b>data</b>	list; contains daily precipitation and PET to be used in GR4J, in a list with entries <i>times</i> , <i>P</i> and optionally <i>PET</i> .
<b>systemArgs</b>	list; contains <i>Param</i> which is a vector of GR4J parameters (obtained from calGR4J), <i>dates</i> which is a vector of dates, and <i>PET</i> which is a optional vector of potential transpiration (required if <i>PET</i> not included in <i>data</i> )
<b>metrics</b>	a vector of metric names (including 'meanQ' for mean daily flow, 'P99' and 'P25' for 99th and 25th percentile daily flows, and 'min3yr' for minimum 3-year total flow)

## Value

A vector of metric values

## Examples

```
# load dates, precip, PET and streamflow data for Scott Creek
data('data_A5030502')

clim_ref = list(times = data_A5030502$times, P = data_A5030502$P)

# observed flow
Qobs = data_A5030502$Qobs
# observed PET
PET = data_A5030502$PET

dates = as.Date(clim_ref$times)
```

```
# calibrate GR4J parameters
Param = calGR4J(dates = dates,P=clim_ref$P,PET=PET,Qobs=Qobs)

# setup systemArgs and metrics
systemArgs = list(dates=dates,Param=Param,PET=PET)
metrics = c('meanQ','P99','P25','min3yr')

metricsObs = GR4J_wrapper(data=clim_ref,systemArgs = systemArgs,metrics=metrics)
metricsObs
```

modCalibrator

*modCalibrator*

## Description

Calibrates weather generator models specified using modelTag.

## Usage

```
modCalibrator(obs = NULL, modelTag = NULL, window = NULL)
```

## Arguments

<code>obs</code>	A list of observed climate data
<code>modelTag</code>	A character vector of which stochastic models to use to create each climate variable. Supported tags are shown in under details below.
<code>window</code>	moving average window to calibrate daily gamma parameters for the modelTag "P-har-wgen".

## Details

`modelTag` provides the main function with requested models. `modelTag` is vector of any of the following supported models:

- "P-ann-wgen" a four parameter annual rainfall model
- "P-seas-wgen" a 16 parameter seasonal rainfall model
- "P-har-wgen" a harmonic rainfall model
- "Temp-har-wgen0" a harmonic temperature model not conditional on rainfall
- "Temp-harWD-wgen0" a harmonic temperature model dependent on wet or dry day
- "Temp-har-wgen0" a harmonic temperature model
- "Temp-harWD-wgen0" a harmonic temperature model dependent on wet or dry day
- "PET-har-wgen" a harmonic potential evapotranspiration model
- "PET-harWD-wgen" a harmonic potential evapotranspiration model dependent on wet or dry day

## Examples

```
data(tankDat) # Load tank data (tank_obs)
modelTag <- c("P-ann-wgen", "Temp-har-wgen0") # Select a rainfall and a temperature generator
out <- modCalibrator(
  obs = tank_obs, # Calibrate models
  modelTag = modelTag
)
```

modSimulator

*modSimulator*

## Description

Simulates using weather generator models specified using modelTag.

## Usage

```
modSimulator(
  datStart,
  datFinish,
  modelTag = NULL,
  parS = NULL,
  seed = NULL,
  file = NULL,
  I0mode = "suppress"
)
```

## Arguments

datStart	A date string in an accepted date format e.g. "01-10-1990".
datFinish	A date string in an accepted date format e.g. "01-10-1990". Must occur after datStart.
modelTag	A character vector of which stochastic models to use to create each climate variable. Supported tags are shown in details below.
parS	A list (names must match supplied modelTags) containing numeric vectors of model parameters.
seed	Numeric. Seed value supplied to weather generator.
file	Character. Specifies filename for simulation output.
I0mode	A string that specifies the input-output mode for the time series = "verbose", "dev" or "suppress".

## Details

modelTag provides the main function with requested models. modelTag is vector of any of the following supported models:

- "P-ann-wgen" a four parameter annual rainfall model
- "P-seas-wgen" a 16 parameter seasonal rainfall model
- "P-har-wgen" a harmonic rainfall model
- "Temp-har-wgen0" a harmonic temperature model not conditional on rainfall
- "Temp-harWD-wgen0" a harmonic temperature model dependent on wet or dry day
- "Temp-har-wgen0" a harmonic temperature model
- "Temp-harWD-wgen0" a harmonic temperature model dependent on wet or dry day
- "PET-har-wgen" a harmonic potential evapotranspiration model
- "PET-harWD-wgen" a harmonic potential evapotranspiration model dependent on wet or dry day

## Examples

```
## Not run:
data(tankDat)
obs <- tank_obs # Get observed data
modelTag <- c("P-har-wgen", "Temp-har-wgen0") # Select models
pars <- modCalibrator(obs = obs, modelTag = modelTag) # Calibrate models
sim <- modSimulator(
  datStart = "1970-01-01", # Simulate!
  datFinish = "1999-12-31",
  modelTag = modelTag,
  pars = pars,
  seed = 123,
  file = paste0("tester.csv"),
  I0mode = "verbose"
)
plot(sim$P[1:365]) # Plot first year of rainfall

## End(Not run)
```

**mvFunc\_avgDryDay**      *Calculates the average value of a non-rainfall time series on dry-days*

## Description

Calculates the average value of a non-rainfall time series on dry-days

## Usage

```
mvFunc_avgDryDay(data.1, data.2)
```

**Arguments**

- data.1      represents a non-rainfall time series  
data.2      represents rainfall time series

---

`mvFunc_avgWetDay`      *Calculates the average value of a non-rainfall time series on wet-days*

---

**Description**

Calculates the average value of a non-rainfall time series on wet-days

**Usage**

```
mvFunc_avgWetDay(data.1, data.2)
```

**Arguments**

- data.1      represents a non-rainfall time series  
data.2      represents rainfall time series

---

`mvFunc_cor`      *Calculates the correlation between two time series*

---

**Description**

Calculates the correlation between two time series

**Usage**

```
mvFunc_cor(data.1, data.2)
```

**Arguments**

- data.1      a vector for the first climate variable  
data.2      a vector for the second climate variable

---

<code>mvFunc_cvDryDay</code>	<i>Calculates the coefficient of variation (sdev/mean) value of a non-rainfall time series on dry-days</i>
------------------------------	--

---

### Description

Calculates the coefficient of variation (sdev/mean) value of a non-rainfall time series on dry-days

### Usage

```
mvFunc_cvDryDay(data.1, data.2)
```

### Arguments

- |                     |                                       |
|---------------------|---------------------------------------|
| <code>data.1</code> | represents a non-rainfall time series |
| <code>data.2</code> | represents rainfall time series       |

---

<code>mvFunc_cvWetDay</code>	<i>Calculates the coefficient of variation (sdev/mean) value of a non-rainfall time series on wet-days</i>
------------------------------	--

---

### Description

Calculates the coefficient of variation (sdev/mean) value of a non-rainfall time series on wet-days

### Usage

```
mvFunc_cvWetDay(data.1, data.2)
```

### Arguments

- |                     |                                       |
|---------------------|---------------------------------------|
| <code>data.1</code> | represents a non-rainfall time series |
| <code>data.2</code> | represents rainfall time series       |

---

**plotExpSpace***Plots the location of points in a two-dimensional exposure space*

---

## Description

The function uses an exposure space created using the function `createExpSpace` as input and creates a plot of the two dimensional (2D) exposure space. `plotExpSpace` plots only 2D spaces consisting of samples of 2 attributes.

## Usage

```
plotExpSpace(
  expSpace,
  y = expSpace[["attPerturb"]][1],
  x = expSpace[["attPerturb"]][2]
)
```

## Arguments

<code>expSpace</code>	list; an exposure space created using the function <code>createExpSpace</code>
<code>y</code>	a string; tag of a perturbed attribute to plot on the y-axis. Defaults to <code>expSpace[["attPerturb"]][1]</code> .
<code>x</code>	a string; tag of a perturbed attribute to plot on the x-axis. Defaults to <code>expSpace[["attPerturb"]][2]</code> .

## Details

The number of dimensions of an exposure space is equal to the number of perturbed attributes in that space. If the exposure space has more than 2 dimensions (perturbed attributes), this function can be used to plot 2D slices of the space. Note that the default arguments of this function is defined to plot a slice showing the first two dimensions of the space, arguments `x` and `y` may be specified to plot alternate dimensions.

## See Also

`createExpSpace`

## Examples

```
# create an exposure space that has more than 2 dimensions
attPerturb <- c("P_day_all_tot_m", "P_day_all_nWet_m", "P_day_Feb_tot_m")
attHold <- c(
  "P_day SON_dyWet_m", "P_day_JJA_avgWSD_m", "P_day_MAM_tot_m", "P_day_DJF_avgDSD_m",
  "Temp_day_all_rng_m", "Temp_day_all_avg_m"
)
attPerturbType <- "regGrid"
attPerturbSamp <- c(5, 5, 5)
attPerturbMin <- c(0.8, 0.9, 0.85)
attPerturbMax <- c(1, 1.1, 1.05)
expSpace <- createExpSpace(
```

```

attPerturb = attPerturb,
attPerturbSamp = attPerturbSamp,
attPerturbMin = attPerturbMin,
attPerturbMax = attPerturbMax,
attPerturbType = attPerturbType,
attHold = attHold,
attTargetsFile = NULL
)
# plot the first two dimensions
plotExpSpace(expSpace)
# plot another slice
plotExpSpace(expSpace, y = "P_day_all_tot_m", x = "P_day_Feb_tot_m")

```

**plotOptions***Plots the differences in performance metrics from two system options***Description**

`plotOptions` uses the system model performances calculated using the function `runSystemModel` for two alternate system model options, and the summary of the simulation generated using the functions `generateScenarios` & `getSimSummary` as input. The function plots the differences in the performance metrics between the two options, and the changes in performance thresholds in the space. The user may specify the attributes to be used as the axes of the plot. The function contains arguments to control the finer details of the plot.

**Usage**

```

plotOptions(
  performanceOpt1,
  performanceOpt2,
  sim,
  metric = NULL,
  attX = NULL,
  attY = NULL,
  topReps = NULL,
  opt1Label = "Option 1",
  opt2Label = "Option 2",
  titleText = paste0(opt2Label, " - ", opt1Label),
  type = "filled.contour",
  nContour = perfSpace_nContour,
  perfThresh = NULL,
  perfThreshLabel = "Threshold",
  attSlices = NULL,
  climData = NULL,
  colMap = NULL,
  colLim = NULL
)

```

## Arguments

performanceOpt1	a named list; contains the system model performance calculated using <code>runSystemModel</code> for system model option 1. If the list contains more than one performance metric, the argument <code>metric</code> can be used to specify the metric to be used.
performanceOpt2	a named list; contains the system model performance calculated using <code>runSystemModel</code> for system model option 2. If the list contains more than one performance metric, the argument <code>metric</code> can be used to specify the metric to be used.
sim	a list; summary of the simulation containing the scenarios generated using the function <code>generateScenarios</code> that is used to run the system model using <code>runSystemModel</code> . The summary of the simulation may be obtained by using the function <code>getSimSummary</code> on the full simulation. The summary object is much smaller in size for ease of storage and use with the performance plotting functions like <code>plotPerformanceSpace</code> .
metric	a string; the name of the performance metric to be plotted. The argument can be used to select the metric from <code>performanceOpt1</code> and <code>performanceOpt2</code> lists for plotting. If <code>NULL</code> (the default), the first metric in the lists will be used.
attX	a string; the tag of the perturbed attribute to plot on the xaxis. The attribute must be one of the perturbed attributes of <code>sim</code> . Type <code>sim\$expSpace\$attPerturb</code> to view all perturbed attributes of <code>sim</code> . If <code>NULL</code> (default), the first perturbed attribute of <code>sim</code> will be used.
attY	a string; the tag of the perturbed attribute to plot on the yaxis. The attribute must be another perturbed attribute of <code>sim</code> . If <code>NULL</code> , the second perturbed attribute of <code>sim</code> will be used.
topReps	an integer (default is <code>NULL</code> ); the number of "top" replicates in terms of simulation fitness to be used. If <code>topReps</code> is specified, <code>topReps</code> number of replicates will be identified for each target and the average performance across these replicates will be plotted. If <code>NULL</code> , the average performance across all the replicates will be plotted.
opt1Label	a string; the text to label <code>performanceOpt1</code> .
opt2Label	a string; the text to label <code>performanceOpt2</code> .
titleText	a string; text for the title of the plot. The default is <code>paste0(opt2Label, " - ", opt1Label)</code> .
type	a string; indicates type of plot as "heat.plot" (default) or "filled.contour"
nContour	a number; specifies number of contours in the performance metric (if contourBreaks not specified)
perfThresh	a number; the minimum or maximum threshold value of the performance metric. A line will be drawn to mark this threshold value in the performance space.
perfThreshLabel	a string; the text to label <code>perfThresh</code> .
attSlices	a list; used to subset perturbed attributes in <code>sim</code> for the plot. This argument would typically be used in cases where there are more than two perturbed attributes. The elements of the list correspond to the perturbed attributes to be subsetted and must be named using the attribute tag. Each element may contain

a single value or a two-element vector specifying the minimum-maximum values. If the element is a single value, the exposure space is sliced on this single value of the attribute. If minimum-maximum values are specified, the exposure space will be sliced to subset this range. If attSlices includes attX or attY, these attributes will be sliced and the resulting plot will be a "zoomed-in" space.

climData	data.frame; the values of attX and attY from other sources like climate models. This data will be plotted as points in the performance space. The data frame may contain columns with values of the performance metric to be plotted and the "Name" of the dataset. If the performance metric is available in the data.frame, the points will be coloured based on the performance colMap scale. If the Name of the data is available in the data.frame, the points will be identified using the Name. Please refer data provided with the package that may be loaded using data("egClimData") for an example of the expected format of climData.
colMap	a vector of colours; to specify the colourmap to be used. If NULL, the default foreSIGHT colourmap is used.
colLim	a vector of 2 values; the minimum and maximum limits of the colour scale.

### Value

The plot of the differences in the performance metrics (option 2 - option 1) in a ggplot object.

### See Also

`runSystemModel`, `plotPerformanceSpace`, `generateScenarios`, `getSimSummary`

### Examples

```
# load example datasets
data("egSimSummary")
data("egSimPerformance") # performance of option1
data("egSimPerformanceB") # performance of option2
data("egClimData")
plotOptions(egSimPerformance[1], egSimPerformanceB[1], egSimSummary,
           attX = "P_day_all_seasRatioMarAug", attY = "P_day_all_tot_m", topReps = 7,
           perfThreshLabel = "Threshold (28L)",
           perfThresh = 28, opt1Label = "System A", opt2Label = "System B",
           climData = egClimData
)
```

### plotPerformanceAttributesOAT

*Plots changes in attributes for a specified perturbed attribute*

### Description

`plotPerformanceAttributesOAT` plots OAT changes in attributes based on simulated climate object, for a given perturbed attribute.

**Usage**

```
plotPerformanceAttributesOAT(
  clim,
  sim,
  attPerturb,
  attEval,
  vSel = NULL,
  cSel = NULL,
  ylim = NULL,
  baseSettings = list(),
  cex.main = 0.8,
  cex.xaxis = 0.5,
  cex.yaxis = 0.5
)
```

**Arguments**

clim	list; reference climate data.
sim	list; perturbed climate from generateScenarios()
attPerturb	string; name of perturbed attribute
attEval	string; name of attribute that will be evaluated
vSel	string; variable name for selection site/aggregation
cSel	integer or string 'mean'; how to summarize multisite data - select site number or 'mean' for average
ylim	numeric vector of length 2; min and max y limits for plotting
baseSettings	list containing 'bias_base_thresh' for threshold for bias in baseline performance ( and 'slope_thresh' for threshold for slope of relationship between perturbed and plotted attribute
cex.main	number; size for title
cex.xaxis	number; size for x-axis
cex.yaxis	number; size for y-axis

**Value**

The function returns a single plot showing changes in attribute attEval for changes in perturbed attribute attPerturb. Dashed blue lines indicate the target values for the perturbed attributes. Green

lines represent the target values for held and tied attributes. Black line shows the median of the simulated attribute values, while the grey band indicates the 90 Red lines highlight attributes that change significantly more than the intended perturbation (i.e. the slope of attribute vs. perturbed attribute  $> \text{slope\_thresh}$ ). Red crosses mark attributes with large biases—greater than `bias_base_thresh` relative to their observed (unperturbed) historical values.

## Examples

```
## Not run:
# load dates, precip, PET and streamflow data for Scott Creek
data('data_A5030502')
clim_ref = list(times = data_A5030502$times, P = data_A5030502$P)
data("egScottCreekSimStoch")
attSel = colnames(sim.stoch$expSpace$targetMat)
# other attributes
attSel = c(attSel, 'P_year_all_avgDwellTime', 'P_day_all_avgWSD',
           'P_day_all_P99.9', 'P_day_JJA_P99.9', 'P_day SON_P99.9',
           'P_day_DJF_P99.9', 'P_day_MAM_P99.9')
# plot changes in attributes for perturbations in seasonality ratio
att = "P_day_all_seasRatioMarMay"
par(mfrow=c(3,3), mar=c(4,7,2,1))
# plot changes in a single attribute with respect to perturbed attributes
plotPerformanceAttributesOAT(clim=clim_ref,
                               sim=sim.stoch,
                               attPerturb=att,
                               attEval=attSel,
                               cex.main = 1.5, cex.xaxis = 1, cex.yaxis = 1)

## End(Not run)
```

`plotPerformanceOAT`     *Plots performance for one-at-a-time (OAT) perturbations in attributes*

## Description

`plotPerformanceOAT` uses the system model performance calculated using the function `runSystemModel` and the summary of the simulation generated using the function `generateScenarios & getSimSummary` as input. The function creates line plots, each panel shows the variations in performance with perturbations in a single attribute. The function is intended for use with simulations with attributes perturbed on a one-at-a-time (OAT) grid.

## Usage

```
plotPerformanceOAT(
  performance,
  sim,
  metric = NULL,
  topReps = NULL,
```

```

climData = NULL,
col = NULL,
ylim = NULL,
noPlot = T,
plim = c(0.05, 0.95),
attSel = NULL,
returnPlotData = F
)

```

## Arguments

performance	a named list; contains the system model performance calculated using runSystemModel. If the list contains more than one performance metric, the first metric will be plotted.
sim	a list; a summary of a simulation containing the scenarios generated using the function generateScenarios that is used to run the system model using runSystemModel. The summary may be obtained using the function getSimSummary
metric	a string; the name of the performance metric to be plotted. The argument can be used to select a metric from performance for plotting.
topReps	an integer (default = NULL); the number of "top" replicates to be used. The "top" replicates will be identified for each target based on the simulation fitness. The average performance across topReps replicates will be plotted.
climData	data.frame; the values of attributes from other sources like climate models. This data will be plotted as "hairs" on the bottom of the plot.
col	a colour; the colour of the lines. If NULL, the a default colour is used.
ylim	a vector of 2 values; the minimum and maximum limits of the y-axis (performance) scale.
noPlot	a logical; whether or not to show plot (or just return ggplot object). noPlot=TRUE does not show plot.
plim	a vector of 2 values; probability limits for performance metric plots
attSel	a string vector; selected perturbed attribute to plot
returnPlotData	logical; for internal use only

## Details

The plots show the mean value of performance across replicates. The ranges between the minimum and maximum values of performance across replicates are shaded. The function is intended for use with simulations containing attributes perturbed on an "OAT" grid. If the perturbations are on a "regGrid", this function will subset OAT perturbations, if available, to create the plots. The function creates separate plots for perturbations in attributes of temperature and other variables. The function may be called with performance argument specifying the metric to be plotted to plot other metrics.

## Value

The plot of the performance space and the ggplot object.

**See Also**

`runSystemModel`, `generateScenarios`, `plotPerformanceSpace`, `getSimSummary`

**Examples**

```
# load example datasets
data("egSimSummary")
data("egSimPerformance")
plotPerformanceOAT(egSimPerformance[2], egSimSummary)
plotPerformanceOAT(egSimPerformance[1], egSimSummary)
# using the metric argument
plotPerformanceOAT(egSimPerformance, egSimSummary, metric = "reliability (fraction)")
```

**plotPerformanceSpace** *Plots a performance space using the system performance and scenarios as input*

**Description**

`plotPerformanceSpace` uses the system model performance calculated using the function `runSystemModel` and the summary of the simulation generated using the functions `generateScenarios` & `getSimSummary` as input to plot the performance space of the system. The user may specify the attributes to be used as the axes of the performance space.

**Usage**

```
plotPerformanceSpace(
  performance,
  sim,
  metric = NULL,
  attX = NULL,
  attY = NULL,
  topReps = NULL,
  perfThresh = NULL,
  perfThreshLabel = "Threshold",
  attSlices = NULL,
  climData = NULL,
  colMap = NULL,
  colLim = NULL,
  contourBreaks = NULL,
  nContour = perfSpace_nContour,
  axesPercentLabel = "fraction",
  type = "heat.plot",
  noPlot = F
)
```

## Arguments

performance	a named list; contains the system model performance calculated using <code>runSystemModel</code> . If the list contains more than one performance metric, the argument <code>metric</code> can be used to specify the metric to be used.
sim	a list; summary of the simulation containing the scenarios generated using the function <code>generateScenarios</code> that is used to run the system model using <code>runSystemModel</code> . The summary of the simulation may be obtained by using the function <code>getSimSummary</code> on the full simulation. The summary object is much smaller in size for ease of storage and use with the performance plotting functions like <code>plotPerformanceSpace</code> .
metric	a string; the name of the performance metric to be plotted. The argument can be used to select a metric from <code>performance</code> for plotting. If <code>NULL</code> (the default), the first metric in the list will be used.
attX	a string; the tag of the perturbed attribute to plot on the xaxis. The attribute must be one of the perturbed attributes of <code>sim</code> . Type <code>sim\$expSpace\$attPerturb</code> to view all perturbed attributes of <code>sim</code> . If <code>NULL</code> (default), the first perturbed attribute of <code>sim</code> will be used.
attY	a string; the tag of the perturbed attribute to plot on the yaxis. The attribute must be another perturbed attribute of <code>sim</code> . If <code>NULL</code> , the second perturbed attribute of <code>sim</code> will be used.
topReps	an integer (default is <code>NULL</code> ); the number of "top" replicates in terms of simulation fitness to be used. If <code>topReps</code> is specified, <code>topReps</code> number of replicates will be identified for each target and the average performance across these replicates will be plotted. If <code>NULL</code> , the average performance across all the replicates will be plotted.
perfThresh	a number; the minimum or maximum threshold value of the performance metric. A line will be drawn to mark this threshold value in the performance space.
perfThreshLabel	a string; the text to label <code>perfThresh</code> .
attSlices	a list; used to subset perturbed attributes in <code>sim</code> for the plot. This argument would typically be used in cases where there are more than two perturbed attributes. The elements of the list correspond to the perturbed attributes to be subsetted and must be named using the attribute tag. Each element may contain a single value or a two-element vector specifying the minimum-maximum values. If the element is a single value, the exposure space is sliced on this single value of the attribute. If minimum-maximum values are specified, the exposure space will be sliced to subset this range. If <code>attSlices</code> includes <code>attX</code> or <code>attY</code> , these attributes will be sliced and the resulting plot will be a "zoomed-in" space.
climData	data.frame; the values of <code>attX</code> and <code>attY</code> from other sources like climate models. This data will be plotted as points in the performance space. The data frame may contain columns with values of the performance metric to be plotted and the "Name" of the dataset. If the performance metric is available in the data.frame, the points will be coloured based on the performance <code>colMap</code> scale. If the Name of the data is available in the data.frame, the points will be identified using the Name. Please refer data provided with the package that may be loaded using <code>data("egClimData")</code> for an example of the expected format of <code>climData</code> .

<code>colMap</code>	a vector of colours; to specify the colourmap to be used. If <code>NULL</code> , the default foreSIGHT colourmap is used.
<code>colLim</code>	a vector of 2 values; the minimum and maximum limits of the colour scale.
<code>contourBreaks</code>	a vector; specifies breaks in the performance metric
<code>nContour</code>	a number; specifies number of contours in the performance metric (if <code>contourBreaks</code> not specified)
<code>axesPercentLabel</code>	a string; indicates display format for x and y axes. To display as a fraction, use "fraction", to display as a percentage change use "percentage.change", and to display as a percentage increase or decrease use "percentage.total".
<code>type</code>	a string; indicates type of plot as "heat.plot" (default) or "filled.contour"
<code>noPlot</code>	logical; indicates whether plots will be printed ( <code>TRUE</code> ) or not printed ( <code>FALSE</code> ) and only saved as an object.

## Details

If the space contains more than two perturbed attributes, the performance values are averaged across the perturbations in the attributes other than `attX` and `attY`. The user may specify argument `attSlices` to slice the performance space at specific values of the other perturbed attributes. If `attSlices` are used to specify minimum-maximum values to subset other perturbed attributes, the performance values are averaged across the subsetted perturbations in these attributes. If the input performance list contains multiple performance metrics, the function plots the first metric. The function may be called with `performance` argument specifying the metric to be plotted `plotPerformanceSpace(performance[2], sim)` to plot other metrics.

## Value

The plot of the performance space and the ggplot object.

## See Also

`runSystemModel`, `generateScenarios`, `getSimSummary`, `plotPerformanceOAT`

## Examples

```
## Not run:
# load example datasets
data("egSimSummary") # summary of stochastic simulation
data("egSimPerformance") # system performance calculated using the stochastic simulation
data("egClimData") # alternate climate data and system performance
colnames(egClimData)[6] = "average daily deficit (L)" # change metric name to match egSimPerformance

plotPerformanceSpace(performance = egSimPerformance[2], sim = egSimSummary)

# change plot style to "filled.contour" and specify contours - show contours from
# 0.76 to 0.9 in increments of 0.02
plotPerformanceSpace(
  performance = egSimPerformance[2],
  sim = egSimSummary, contourBreaks = seq(0.76, 0.84, 0.02), type='filled.contour'
```

```
)\n\n# adding climate data, using top 10 replicates\nplotPerformanceSpace(\n  performance = egSimPerformance[1], sim = egSimSummary,\n  topReps = 10, climData = egClimData\n)\n\n# adding a threshold\nplotPerformanceSpace(\n  performance = egSimPerformance, sim = egSimSummary, metric = "average daily deficit (L)",\n  climData = egClimData, perfThresh = 27.5, perfThreshLabel = "Max Avg. Deficit", type = "heat.plot"\n)\n\n# user specified colMap\nplotPerformanceSpace(\n  performance = egSimPerformance[1], sim = egSimSummary,\n  climData = egClimData, perfThresh = 27.5,\n  perfThreshLabel = "Max Avg. Deficit",\n  colMap = viridisLite::inferno(100)\n)\n\n# modify theme to change axes positioning to stacked vertically and left aligned\nplotPerformanceSpace(\n  performance = egSimPerformance[1], sim = egSimSummary,\n  climData = egClimData, perfThresh = 27.5,\n  perfThreshLabel = "Max Avg. Deficit",\n  colMap = viridisLite::inferno(100)\n) +\nggplot2::theme(\n  legend.box = "vertical",\n  legend.position = "bottom",\n  legend.box.just = "left",\n  legend.margin = ggplot2::margin(t = 0.01, r = 0.1, b = 0.01, l = 0.1, "cm"),\n  legend.justification = c(0.01, 0.01)\n)\n\n# display fractional changes axes as percentage change\nplotPerformanceSpace(\n  performance = egSimPerformance, sim = egSimSummary,\n  metric = "average daily deficit (L)",\n  climData = egClimData, perfThresh = 27.5,\n  perfThreshLabel = "Max Avg. Deficit",\n  axesPercentLabel = "percentage.change"\n)\n\n# change displayed contours on performance space - show contours\n# from 18 to 34 in increments of 2 L\nplotPerformanceSpace(\n  performance = egSimPerformance, sim = egSimSummary,\n  metric = "average daily deficit (L)",\n  climData = egClimData, perfThresh = 27.5,
```

```

perfThreshLabel = "Max Avg. Deficit",
contourBreaks = seq(18, 34, 2)
)

# change plot type to filled.contour style
plotPerformanceSpace(
  type = "filled.contour", performance = egSimPerformance,
  sim = egSimSummary, metric = "average daily deficit (L)",
  climData = egClimData, perfThresh = 27.5,
  perfThreshLabel = "Max Avg. Deficit",
  contourBreaks = seq(18, 34, 2)
)

# example overlay points manually from a dataset in a similar style to egClimData
ptStyle <- 21:25 # select set of pt styles (e.g. circle, square, triangle)
plotPerformanceSpace(performance = egSimPerformance[1],
  sim = egSimSummary) +
  ggplot2::geom_point(
    data = egClimData,
    mapping = ggplot2::aes(
      x = .data[["P_day_all_tot_m"]],
      y = .data[["P_day_all_seasRatioMarAug"]],
      shape = .data[["Name"]]
    ),
    show.legend = TRUE, size = 5, colour = "black", fill = "lightgray"
  ) +
  ggplot2::scale_shape_manual(
    name = NULL, values = ptStyle,
    guide = ggplot2::guide_legend(order = 2, nrow = 1)
  ) +
  # one row of legend for specified ptStyle types
  ggplot2::theme(
    legend.box = "vertical", # vertical arrangement of items in legends
    legend.position = "bottom", # position legends base of figure
    legend.justification = c(0, 0)
  ) # justification according to the plot area

# example of performance generated using simple scaled simulation
data("egScalPerformance")
data("egScalSummary")
data("egClimData")
plotPerformanceSpace(
  performance = egScalPerformance[2], sim = egScalSummary,
  perfThresh = 0.8, perfThreshLabel = "Reliability threshold"
)

## End(Not run)

```

---

---

`plotPerformanceSpaceMulti`

*Plots contours of the number of performance thresholds exceeded in the perturbation space*

---

## Description

`plotPerformanceSpaceMulti` uses multiple system model performances calculated using the function `runSystemModel` and the summary of the simulation generated using the functions `generateScenarios` & `getSimSummary` as input to plot filled contours showing the number of performance thresholds exceeded in the perturbation space. The user may specify the attributes to be used as the axes of the perturbation space.

## Usage

```
plotPerformanceSpaceMulti(
  performance,
  sim,
  perfThreshMin,
  perfThreshMax,
  attX = NULL,
  attY = NULL,
  attSlices = NULL,
  topReps = NULL,
  climData = NULL,
  col = NULL,
  axesPercentLabel = FALSE
)
```

## Arguments

<code>performance</code>	a list; each element of the list should be a performance metric. May be calculated using the function <code>runSystemModel</code>
<code>sim</code>	a list; summary of the simulation containing the scenarios generated using the function <code>generateScenarios</code> that is used to run the system model using <code>runSystemModel</code> . The summary of the simulation may be obtained by using the function <code>getSimSummary</code> on the full simulation. The summary object is much smaller in size for ease of storage and use with the performance plotting functions like <code>plotPerformanceSpace</code> .
<code>perfThreshMin</code>	a vector; the minimum threshold value of each performance metric. The length of the vector should be equal to <code>length(performance)</code> . If the metric does not have a minimum threshold, specify the corresponding element in <code>perfThreshMin</code> as NA.
<code>perfThreshMax</code>	a vector; the maximum threshold value of each performance metric. The length of the vector should be equal to <code>length(performance)</code> . If the metric does not have a maximum threshold, specify the corresponding element in <code>perfThreshMax</code> as NA.

<code>attX</code>	a string; the tag of the perturbed attribute to plot on the xaxis. The attribute must be one of the perturbed attributes of <code>sim</code> . Type <code>sim\$expSpace\$attPerturb</code> to view all perturbed attributes of <code>sim</code> . If <code>NULL</code> (default), the first perturbed attribute of <code>sim</code> will be used.
<code>attY</code>	a string; the tag of the perturbed attribute to plot on the yaxis. The attribute must be another perturbed attribute of <code>sim</code> . If <code>NULL</code> , the second perturbed attribute of <code>sim</code> will be used.
<code>attSlices</code>	a list; used to subset perturbed attributes in <code>sim</code> for the plot. This argument would typically be used in cases where there are more than two perturbed attributes. The elements of the list correspond to the perturbed attributes to be subsetted and must be named using the attribute tag. Each element may contain a single value or a two-element vector specifying the minimum-maximum values. If the element is a single value, the exposure space is sliced on this single value of the attribute. If minimum-maximum values are specified, the exposure space will be sliced to subset this range. If <code>attSlices</code> includes <code>attX</code> or <code>attY</code> , these attributes will be sliced and the resulting plot will be a "zoomed-in" space.
<code>topReps</code>	an integer (default is <code>NULL</code> ); the number of "top" replicates in terms of simulation fitness to be used. If <code>topReps</code> is specified, <code>topReps</code> number of replicates will be identified for each target and the average performance across these replicates will be plotted. If <code>NULL</code> , the average performance across all the replicates will be plotted.
<code>climData</code>	<code>data.frame</code> ; the values of <code>attX</code> and <code>attY</code> from other sources like climate models. This data will be plotted as points in the perturbation space. If the Name of the data is available in the <code>data.frame</code> , the points will be identified using the Name. Please refer data provided with the package that may be loaded using <code>data("egClimData")</code> for an example of the expected format of <code>climData</code> .
<code>col</code>	a vector of colours; The length of the vector should at least be sufficient to assign unique colours to all the different values in the generated plot. If <code>NULL</code> , the default foreSIGHT colours is used.
<code>axesPercentLabel</code>	a logical flag; if <code>TRUE</code> x and y axes to be displayed in terms of percentage change instead of fraction

## Details

If the space contains more than two perturbed attributes, the performance values are averaged across the perturbations in the attributes other than `attX` and `attY`. The user may specify argument `attSlices` to slice the performance space at specific values of the other perturbed attributes. If `attSlices` are used to specify minimum-maximum values to subset other perturbed attributes, the performance values are averaged across the subsetted perturbations in these attributes. This function cannot be used with `sim` perturbed on an "OAT" grid since contours of the number of performance thresholds exceeded cannot be calculated for an irregular perturbation space.

## Value

The plot showing the number of thresholds exceeded and the `ggplot` object.

**See Also**

`runSystemModel`, `generateScenarios`, `getSimSummary`, `plotPerformanceSpace`

**Examples**

```
# load example datasets
data("egSimPerformance")
data("egSimSummary")
data("egClimData")

plotPerformanceSpaceMulti(
  performance = egSimPerformance, sim = egSimSummary,
  perfThreshMin = c(NA, 0.80), perfThreshMax = c(30, NA)
)

# replot with axes as percentage changes
plotPerformanceSpaceMulti(
  performance = egSimPerformance, sim = egSimSummary,
  perfThreshMin = c(NA, 0.80), perfThreshMax = c(30, NA), axesPercentLabel = TRUE
)

# add alternate climate data and specify different colours for the plot
plotPerformanceSpaceMulti(
  performance = egSimPerformance, sim = egSimSummary,
  perfThreshMin = c(NA, 0.80), perfThreshMax = c(30, NA),
  climData = egClimData, col = viridisLite::magma(3)
)

# example using simple scaled simulations
data("egScalPerformance")
data("egScalSummary")
data("egClimData")
plotPerformanceSpaceMulti(
  performance = egScalPerformance, sim = egScalSummary,
  perfThreshMin = c(NA, 0.80), perfThreshMax = c(30, NA),
  climData = egClimData
)

# replot with axes as percentage changes (Note: modifies fractional change attributes only)
plotPerformanceSpaceMulti(
  performance = egScalPerformance, sim = egScalSummary,
  perfThreshMin = c(NA, 0.80), perfThreshMax = c(30, NA),
  climData = egClimData, axesPercentLabel = TRUE
)
```

## Description

*plotScenarios* uses a simulation performed using the function *generateScenarios* as input and creates heatmaps that show the biases in the simulated attributes with respect to the specified target values of the attributes. The plots show the magnitude (absolute value) of the mean biases, and the standard deviation of biases across replicates. The heatmaps can be used to evaluate how well the simulated attributes match the specified targets. The biases are in units of percentage for attributes of variables like precipitation, and in units of degrees K for attributes of temperature. The function creates two heatmaps that show:

- magnitude of the mean biases across all the replicates
- standard deviation of biases across all the replicates

## Usage

```
plotScenarios(sim, colMapRange = "default", plotAbs = T, showSD = T)
```

## Arguments

<code>sim</code>	a list; contains a stochastic simulation or the summary of a stochastic simulation created using the function <i>generateScenarios</i>
<code>colMapRange</code>	a string; may be set to the character "default" or "full" or to a numeric vector of length 2. The argument specifies the range of data spanned in the colormap of the heatmap. If set to "default", the colourmap limits of attributes that are in units of percentage is set to 0% to 10%, and the colourmap limits of the attributes of temperature is set to 0 degrees K to 1 degrees K. If set to "full", the colourmap limits are set to the minimum and maximum values in the data. If a numeric vector is specified, the colourmap limits are set to the first (minimum) and second (maximum) values in the vector.
<code>plotAbs</code>	logical value, defaults to TRUE; determines whether the absolute value of the data is plotted (TRUE), or the raw value (which can be positive/negative) is plotted (FALSE).
<code>showSD</code>	logical value, defaults to TRUE; determines whether to plot heat maps showing standard deviation in biases (TRUE), or only mean biases (FALSE).

## Details

The argument `sim` may be a full stochastic simulation generated using the function *generateScenarios* or the summary of the stochastic simulation generated using *getSimSummary*

## Value

The function returns two R plots showing the biases in the targets of the scenarios generated using the function *generateScenarios*.

## See Also

`createExpSpace`, `generateScenarios`, `getSimSummary`

## Examples

```
## Not run:
# load simulated climates from Scott Creek example
data('egScottCreekSimStoch')
plotScenarios(sim.stoch)

## End(Not run)
```

runSystemModel	<i>Runs a system model and outputs the system performance</i>
----------------	---

## Description

runSystemModel uses time series of hydroclimatic variables generated using the function generateScenarios as input to a systemModel and collates the system performance for all the targets and replicates in the scenarios.

## Usage

```
runSystemModel(sim, systemModel, systemArgs, metrics, varNames = NULL)
```

## Arguments

sim	list; a simulation containing the scenarios generated using the function generateScenarios.
systemModel	a function; The function runs the system model using climate data in a list as input. The function is expected to be created by the user for specific system models. tankWrapper is an example system model function available in this package. runSystemModel calls the function systemModel with two arguments: <ul style="list-style-type: none"> <li>• data: list; the climate data as a list in reference format, with POSIXct formatted <i>times</i> and climate variables <i>*variable_name1*</i> <i>*variable_name2*</i> in vector or matrix.</li> <li>• systemArgs: list; containing the other arguments required by the system model. systemModel unpack the arguments from the list and uses them as required.</li> <li>• metrics: string vector; containing the names of the performance metrics that the system model returns. It is recommended that the names also contain the units of the metric. See viewTankMetrics() for examples.</li> </ul>
systemArgs	a list; containing the input arguments to systemModel.
metrics	a string vector; the names of the performance metrics the systemModel function returns.
varNames	a string vector; containing the names of the climate variables that are extracted from sim and used in system model. If NULL, then varNames determined from attribute names in sim\$expSpace.

## Details

The *runSystemModel* function code is structured to be simple and may be used as an example to create scripts that use scenarios generated using *generateScenarios* to run system models in other programming languages. Type *runSystemModel* to view the function code. The function *tankWrapper* in this package may be used as an example to create user defined functions for the *systemModel* argument. Refer to *tankWrapper* to understand how the *systemModel* is expected to use *systemArgs* and return the calculated performance metrics. The *systemModel* function is expected to return a named list of performance metrics. The elements of the vector should correspond to *metrics*.

## Value

The function returns a list containing the performance metrics calculated by the *systemModel*. Each element of the list corresponds to a performance metric and is named using the *metrics* argument. Each element contains performance values calculated at all the target points in the exposure space in a matrix with *nrow* corresponding to the targets and *ncol* corresponding to the replicates.

## See Also

*tankWrapper*, *generateScenarios*

## Examples

```
## Not run:
# Example using tankWrapper as the systemModel
# =====
# create an exposure space
attPerturb <- c("P_day_all_tot", "Temp_day_all_avg")
attPerturbType <- "regGrid"
attPerturbSamp <- c(10, 10)
attPerturbMin <- c(0.8, -1)
attPerturbMax <- c(1.2, 1)
expSpace <- createExpSpace(
  attPerturb = attPerturb,
  attPerturbSamp = attPerturbSamp,
  attPerturbMin = attPerturbMin,
  attPerturbMax = attPerturbMax,
  attPerturbType = attPerturbType
)
data(tankDat)
simScaling <- generateScenarios(
  reference = tank_obs,
  expSpace = expSpace,
  controlFile = "scaling"
)
# use the simulation to run a system model
systemArgs <- list(
  roofArea = 205, nPeople = 1, tankVol = 2400,
  firstFlush = 2.0, write.file = FALSE
)
tankMetrics <- viewTankMetrics()
```

```
systemPerf <- runSystemModel(  
  sim = simScaling,  
  systemModel = tankWrapper,  
  systemArgs = systemArgs,  
  metrics = tankMetrics[1:2]  
)  
  
## End(Not run)
```

---

**setSeasonalTiedAttributes**

*Creates tied attributes which tie seasonal changes in attributes to annual changes*

---

**Description**

`setSeasonalTiedAttributes` returns a list containing tied attributes, matching seasonal attributes to non-stratified attributes. This list can be used to specify tied attributes in `createExpSpace()`

**Usage**

```
setSeasonalTiedAttributes(attSel)
```

**Arguments**

<code>attSel</code>	A char vector; the names of the attributes (perturbed/held) for which seasonal attributes will be tied to.
---------------------	--

**Value**

A list describing tied attributes with first level corresponding to original perturbed/held attributes, and second level a vector with tied seasonal attributes.

**Examples**

```
attSel <- c("P_day_all_tot_m", "P_day_all_P99")  
attTied <- setSeasonalTiedAttributes(attSel)  
attTied
```

---

shuffle_sim	<i>Post-processing to apply changes in temporal structure of annual precipitation.</i>
-------------	--

---

## Description

shuffle\_sim changes the temporal structure of annual climate to match a target change in a perturbed attribute

## Usage

```
shuffle_sim(
  sim,
  clim,
  attPerturb = "P_day_all_tot_dwellTime",
  targetVals,
  targetType = "frac",
  seed = 1,
  annAR1coeffList = seq(-0.2, 0.9, 0.01),
  cSel = "mean"
)
```

## Arguments

sim	a list; simulated climate object from generateScenarios
clim	a list; reference climate
attPerturb	a string; name of attribute to be perturbed
targetVals	a vector of numbers; targets for perturbed attributes
targetType	a vector of strings; type of change in target attributes (either 'frac' or 'diff')
seed	an integer; random number seed
annAR1coeffList	a vector of numbers; the range of values for annual AR(1) parameters used in grid search
cSel	an integer or string; for multi-site data, can either calculate perturbed attributes on a single site (integer) or the mean climate over all sites (cSel='mean').

## Value

A list with simulated perturbed climates. Same format as output from generateScenarios.

## Examples

```
## Not run:
#####
# load dates, precip, PET and streamflow data for Scott Creek
data('data_A5030502')
```

```

# create reference data - won't include PET here since not modelled
clim_ref = list(times = data_A5030502$times,
                P = data_A5030502$P)
#####
# create exposure space for baseline climate - no perturbations

attPerturbType = "regGrid"
attPerturb = c('P_day_all_tot_m')
attPerturbSamp = c(1)
attPerturbMin = c(1)
attPerturbMax = c(1)
# will hold a number of attributes to historical values
# note: normP = P99/avg rainfall.
attHold = c('P_day_all_P99', 'P_day_all_avgDSD', 'P_day_all_nWet_m',
            'P_day_DJF_tot_m', 'P_day_DJF_normP99', 'P_day_DJF_avgDSD', 'P_day_DJF_nWet_m',
            'P_day_MAM_tot_m', 'P_day_MAM_normP99', 'P_day_MAM_avgDSD', 'P_day_MAM_nWet_m',
            'P_day_JJA_tot_m', 'P_day_JJA_normP99', 'P_day_JJA_avgDSD', 'P_day_JJA_nWet_m',
            'P_day SON_tot_m', 'P_day SON_normP99', 'P_day SON_avgDSD', 'P_day SON_nWet_m')
expSpace = createExpSpace(attPerturb = attPerturb,
                           attPerturbSamp = attPerturbSamp,
                           attPerturbMin = attPerturbMin,
                           attPerturbMax = attPerturbMax,
                           attPerturbType = attPerturbType,
                           attHold = attHold)

#####
# setup model settings

modelSelection = list()

modelSelection$modelType = list()
modelSelection$modelType$P = "latent" # latent variable model

modelSelection$modelParameterVariation = list()
modelSelection$modelParameterVariation$P = "seas" # parameters vary with season

modelSelection[["optimisationArguments"]] = list()
modelSelection[["optimisationArguments"]][["OFtol"]] = 0.1 # stop optimization when OF < OFtol

# set penalty weights. More weights to total, and attributes for 'all' data)
modelSelection[["penaltyAttributes"]]=c('P_day_all_tot_m', 'P_day_all_P99',
                                         'P_day_all_avgDSD', 'P_day_all_nWet_m')
modelSelection[["penaltyWeights"]] = c(3,2,2,2)

# write to JSON file
modelSelectionJSON = jsonlite:: toJSON(modelSelection, pretty = TRUE, auto_unbox = TRUE)
controlFile = paste0(tempdir(), "\\eg_controlFile.json")
write(modelSelectionJSON, file = controlFile)

#####
# generate baseline climate scenarios

time.1 = Sys.time()

```

```

sim.base = generateScenarios(reference = clim_ref,
                             expSpace = expSpace,
                             controlFile = controlFile,
                             seedID = 1,
                             numReplicates = 1)
time.2 = Sys.time()
print(time.2-time.1)

#####
# shuffle baseline climate to introduce temporal structure at annual scale

sim.shuffle = shuffle_sim(sim=sim.base,
                           clim=clim_ref,
                           attPerturb = 'P_day_all_tot_dwellTime',
                           targetVals = c(1,1.5,2,2.5),
                           targetType = 'frac')

#####
# evaluate how changes in 'P_day_all_tot_dwellTime' affect other attributes

attSel = colnames(sim.base$expSpace$targetMat)
# other attributes
attSel = c(attSel,'P_day_all_tot_dwellTime','P_day_all_avgWSD',
           'P_day_all_P99.9','P_day_JJA_P99.9','P_day SON_P99.9',
           'P_day_DJF_P99.9','P_day_MAM_P99.9')

att = 'P_day_all_tot_dwellTime'
par(mfrow=c(5,3),mar=c(4,7,2,1))
# plot changes in a single attribute with respect to perturbed attributes
plotPerformanceAttributesOAT(clim=clim_ref,
                               sim=sim.shuffle,
                               attPerturb=att,
                               attEval=attSel,
                               cex.main = 1.5,cex.xaxis = 1,cex.yaxis = 1)

## End(Not run)

```

**sim.stoch***Example perturbed stochastic climates for Scott Creek.*

## Description

Based on example in vignette for stochastic simulation.

## Format

A large list with perturbed climate simulations and metadata

## Source

Generated by `generateScenarios()` - see example in vignette

---

subdaily\_synthetic\_obs*Synthetic sub-daily rainfall data*

---

**Description**

Dataset of synthetic observations generated using BLRPM model.

**Format**

A list of climate data with *times* and *P*.

---

tankPerformance

*A function to calculate difference performance from simulated tank behaviour*

---

**Description**

A function to calculate difference performance from simulated tank behaviour

**Usage**

```
tankPerformance(data=NULL,
                 roofArea=50,
                 nPeople=1,
                 tankVol=3000,
                 firstFlush=1,
                 write.file=TRUE,
                 fnam="tankperformance.csv")
```

**Arguments**

data	A dataframe of observed climate data in the form <i>Year Month Day P Temp.</i>
roofArea	roof area in m <sup>2</sup>
nPeople	number of people using water
tankVol	tank volume in L
firstFlush	first flush depth over roof in mm
write.file	logical. write output tank timeseries to file T/F?
fnam	string indicating name of file

**tankWrapper***Wrapper function for a rain water tank system model***Description**

tankWrapper is a wrapper function for a rainwater tank system model in foreSIGHT. This function is used in examples in function help files and vignettes. This function may also be used as an example to create wrapper functions for other system models with scenarios generated using foreSIGHT in R or other programming languages.

**Usage**

```
tankWrapper(data, systemArgs, metrics)
```

**Arguments**

<b>data</b>	list; contains observed daily precipitation and temperature to be used to run the rain water tank system model in a list with entries <i>times</i> , <i>P</i> , <i>Temp</i> . Please refer data provided with the package that may be loaded using data(tankDat) for an example of the expected format of data.
<b>systemArgs</b>	a list; contains the input arguments to the rain water tank system model. The valid fields in the list are: <ul style="list-style-type: none"> <li>• <i>roofArea</i>: numeric; the roof area in sq.m</li> <li>• <i>nPeople</i>: integer; number of people using water</li> <li>• <i>tankVol</i>: numeric; volume of the tank in L</li> <li>• <i>firstFlush</i>: numeric; first flush depth over roof in mm</li> <li>• <i>write.file</i>: logical; indicates whether output is to be written to file</li> <li>• <i>fnam</i>: string; name of the output file</li> </ul>
<b>metrics</b>	string vector; the metrics of performance of the system model to be reported. The valid strings may be viewed using the function viewTankMetrics()

**Value**

The function returns a list containing the calculated values of the performance metrics specified in **metrics** after running the system model.

**See Also**

`runSystemModel`, `viewTankMetrics`

**Examples**

```
# view available performance metrics
viewTankMetrics()
# load example climate data to run the system model
data(tankDat)
```

```
systemArgs <- list(  
  roofArea = 205, nPeople = 1, tankVol = 2400,  
  firstFlush = 2.0, write.file = FALSE  
)  
tankWrapper(tank_obs, systemArgs,  
  metrics = c("average daily deficit (L)", "reliability (fraction)")  
)
```

---

**tank\_obs**

*Observations for demo tank model examples and vignette*

---

**Description**

Dataset of observations for tank model examples

**Format**

A dataframe of observed climate data in the form *Year Month Day P Temp.*

---

**viewAttributeDef**

*Prints the definition of an attribute*

---

**Description**

`viewAttributeDef` prints the short definition of a valid attribute

**Usage**

```
viewAttributeDef(attribute)
```

**Arguments**

`attribute`      A string; the name of the attribute.

**See Also**

`createExpSpace`

**Examples**

```
# To view the definition of any valid attribute  
viewAttributeDef("P_day_all_tot_m")
```

---

`viewAttributeFuncs`     *Prints the list of built-in attribute functions*

---

### Description

`viewAttributeFuncs` prints the list of built-in attribute functions

### Usage

```
viewAttributeFuncs()
```

### See Also

`viewAttributeDef`, `createExpSpace`

### Examples

```
# To view the list of built-in functions used to calculate attributes
viewAttributeFuncs()
```

---

`viewDefaultOptimArgs`     *Prints the default optimisation arguments*

---

### Description

`viewDefaultOptimArgs()` prints the default values of optimisation arguments (`optimisationArguments`) used by `generateScenarios`

### Usage

```
viewDefaultOptimArgs(optimizer = "RGN")
```

### Arguments

`optimizer`     A string for the numerical optimizer. Default optimizer is 'RGN'.

### Details

This a helper function that prints the default values of the optimisation arguments. The user may specify alternate values of these arguments in fields named according to the corresponding argument name nested under `optimisationArguments` in a JSON file to use as the `controlFile` input to the `generateScenarios` function.

### See Also

`writeControlFile`

## Examples

```
# To view the default optimisation arguments  
viewDefaultOptimArgs()
```

---

viewModelParameters	<i>Prints the names and bounds of the parameters of the stochastic models</i>
---------------------	---

---

## Description

viewModelParameters prints the names of the parameters of the stochastic model and its default minimum and maximum bounds. The stochastic model is specified using the function arguments.

## Usage

```
viewModelParameters(variable, modelType, modelParameterVariation)
```

## Arguments

variable	A string; the name of the variable. Type <code>viewModels()</code> to view valid variable names
modelType	A string; the model type. Use <code>viewModels</code> to view the valid values.
modelParameterVariation	A string; the parameter variation. Use <code>viewModels</code> to view the valid values.

## Details

The available stochastic models can be viewed using the function `viewModels()`. This function prints the default ranges of the parameters of the stochastic model specified the stochastic model of interest.

## See Also

`viewModels`, `writeControlFile`

## Examples

```
viewModelParameters("P", "wgen", "annual")  
viewModelParameters("P", "wgen", "harmonic")
```

<code>viewModels</code>	<i>Prints the available stochastic model options</i>
-------------------------	--

**Description**

`viewModels` prints the stochastic model options available for the different hydroclimatic variables in foreSIGHT. These options may be used to create an controlFile for input to function `generateScenarios`.

**Usage**

```
viewModels(variable = NULL)
```

**Arguments**

<code>variable</code>	String; the variable name. Type <code>viewModels()</code> without arguments to view the valid variable names.
-----------------------	---

**See Also**

`writeControlFile`, `generateScenarios`

**Examples**

```
# To view the valid variable names use the function without arguments
viewModels()

# Examples to view the model options available for different variables
viewModels("P")
viewModels("Temp")
viewModels("Radn")
viewModels("PET")
```

<code>viewTankMetrics</code>	<i>Prints the names of the performance metrics of the rain water tank system model</i>
------------------------------	--

**Description**

`viewTankMetrics` prints the names of the performance metrics available in the example rain water tank system model. T

**Usage**

```
viewTankMetrics()
```

## Details

This is a helper function that does not take any input arguments. The user may specify one or more of the metric names as the `metric` argument of `tankWrapper` to select the performance metrics from the tank system model. to select the performance metrics.

## See Also

`tankWrapper`

## Examples

```
viewTankMetrics()
```

---

`writeControlFile`      *Writes a sample controlFile.json file*

---

## Description

`writeControlFile()` writes a sample `controlFile.json` file. The `controlFile.json` file is used to specify alternate model and optimisation options and used as an input to the function `generateScenarios`. The user may use the sample file created by this function as a guide to create an "controlFile.json" file for their application.

## Usage

```
writeControlFile(  
  jsonfile = "sample_controlFile.json",  
  basic = TRUE,  
  nml = NULL  
)
```

## Arguments

<code>jsonfile</code>	string; to specify the name of the json file to be written. The default name of the sample file is "sample_controlFile.json". The file will be written to the working directory of the user.
<code>basic</code>	logical (TRUE/FALSE); used to specify whether a "basic" or "advanced" sample file is to be written. The default is TRUE. A "basic" controlFile does not contain <code>modelParameterBounds</code> , and is sufficient for most applications.
<code>nml</code>	list; the namelist to be written to the json file, as an R list. This argument may be used to create a JSON file using an controlFile from an existing simulation. If this argument is set to NULL, the function writes the default model/optimisation options defined in the package to the json file.

## Details

The function may be used without any input arguments to write a "basic" sample controlFile.

**Value**

A json file. The file may be used as an example to create an "controlFile.json" file for input to generateScenarios. An "controlFile.json" file may contain any subset of the fields listed below. The user may delete the unused fields from the file. The exception cases where it is mandatory to specify two fields together in controlFile are detailed as part of the list below.

- **modelType:** a list by variable. Each element of the list is a string specifying the type of stochastic model. If `modelType` is specified for a variable in `controlFile`, `modelParameterVariation` should also be specified. This is because these two fields together define the stochastic model. Use `viewModels()` to view the valid options for `modelType` by variable.
- **modelParameterVariation:** a list by variable. Each element of the list is a string specifying the type of the parameter variation (annual, seasonal, harmonic etc.) of the stochastic model. If `modelParameterVariation` is specified for a variable in `controlFile`, `modelType` should also be specified. This is because these two fields together define the stochastic model. Use `viewModels()` to view valid options for `modelParameterVariation` by variable.
- **modelParameterBounds:** a nested list by variable. Each element is a list containing the bounds of the parameters of the chosen stochastic model. This field exists to provide an option to overwrite the default bounds of the parameters of the stochastic model. Careful consideration is recommended prior to setting `modelParameterBounds` in the `controlFile` to overwrite the defaults provided in the package.
- **optimisationArguments:** a list. Contains the optimisation options used by function `ga` from the `ga` package. Brief definitions are given below.
  - **optimizer:** the numerical optimization routine. Options include 'RGN' for Robust Gauss Newton (using `RGN::rgn`), 'NM' for Nelder-Mead (using `dfoptim::nmkb`), 'SCE' for Shuffled Complex Evolution (using `SoilHyP::SCEoptim`). 'GA' for Genetic Algorithm (using `GA::ga`). Defaults to 'RGN'.
  - **seed:** random seed used (for first multistart) in numerical optimization (often for determining random initial parameter values). Default is 1.
  - **obj.func:** the type of objective function used (important only when penalty weights are not equal).
  - **suggestions:** suggestions for starting values of parameters for optimisation. Options include 'WSS' (weighted sum of squares) and SS\_absPenalty (sum of squares plus absolute penalty)
  - **nMultiStart:** the number of multistarts used in optimization. Default is 5.
  - **RGN.control:** RGN optional arguments specified by control list in `RGN::rgn`.
  - **NM.control:** NM optional arguments specified by control list in `dfoptim::nmkb`.
  - **SCE.control:** SCE optional arguments specified by control list in `SoilHyP::SCEoptim`.
  - **GA.args:** GA optional arguments specified in `GA::ga`.
- **penaltyAttributes:** a character vector of climate attributes to place specific focus on during targeting via the use of a penalty function during the optimisation process. The `penaltyAttributes` should belong to `attPerturb` or `attHold` that are specified in the exposure space used as input to `generateScenarios`. If `penaltyAttributes` are specified in the `controlFile`, `penaltyWeights` should also be specified.
- **penaltyWeights:** a numeric vector; the length of the vector should be equal to the length of `penaltyAttributes`. `penaltyWeights` are the multipliers of the corresponding `penaltyAttributes` used during the optimisation.

**See Also**`generateScenarios, viewModels, viewDefaultOptimArgs`**Examples**

```
## Not run:  
# To write a sample controlFile  
writeControlFile()  
  
# To write an advanced sample controlFile  
writeControlFile(jsonfile = "sample_controlFile_advanced.json", basic = FALSE)  
  
## End(Not run)
```

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