

# Package ‘antaresProcessing’

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**Type** Package

**Title** 'Antares' Results Processing

**Version** 0.18.0

**Description** Process results generated by 'Antares', a powerful open source software developed by RTE (Réseau de Transport d'Électricité) to simulate and study electric power systems (more information about

'Antares' here: <[https://github.com/AntaresSimulatorTeam/Antares\\_Simulator](https://github.com/AntaresSimulatorTeam/Antares_Simulator)>).

This package provides functions to create new columns like net load, load factors, upward and downward margins or to compute aggregated statistics like economic surpluses of consumers, producers and sectors.

**URL** <https://github.com/rte-antares-rpackage/antaresProcessing>

**BugReports** <https://github.com/rte-antares-rpackage/antaresProcessing/issues>

**License** GPL (>= 2) | file LICENSE

**LazyData** TRUE

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addDownwardMargin	<i>Add downward margins of areas</i>
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---

**Description**

This function computes isolated and interconnected downward margins of areas and add them to an antaresData object.

**Usage**

```
addDownwardMargin(x)
```

**Arguments**

x                    An object of class antaresData created with [readAntares](#)

**Details**

For a given area, downward margin is equal to the thermal minimum production (due must run production and minimum stable power of production units) plus the fatal productions minus the load and the pumping capacity. More formally it is equal to:

$$\text{isolatedDownwardMargin} = \text{thermalPMin} + \text{`H. ROR`} + \text{WIND} + \text{SOLAR} + \text{`MISC. NDG`} - \text{LOAD} - \text{pumpingCapacity}$$

The variable pumpingCapacity is automatically created when pumped storage areas are removed with function [removeVirtualAreas](#). If there is not any such area, pumpingCapacity is assumed to be equal to 0.

Interconnected downward margin is the isolated downward margin plus the exports minus the imports:

```
interconnectedDownwardMargin = isolatedDownwardMargin + BALANCE - `ROW BAL.`
```

### Value

The function modifies its input by adding to it two new columns `isolatedDownwardMargin` and `interconnectedDownwardMargin`. For convenience it invisibly returns `x`.

### Examples

```
## Not run:
# data required by the function
showAliases("downwardMargin")

mydata <- readAntares(select = "downwardMargin")
mydata <- removeVirtualAreas(mydata, getAreas(c("pump", "stor")))

addDownwardMargin(mydata)
names(mydata$areas)

## End(Not run)
```

---

addExportAndImport      *Export and import of areas or districts*

---

### Description

This function computes the export and import of areas or districts and add it to an `antaresData` object.

### Usage

```
addExportAndImport(x, addCapacities = FALSE, opts = NULL)
```

### Arguments

<code>x</code>	an object of class "antaresDataList" created with the function <code>readAntares</code> . It has to contain some areas and all the links that are connected to these areas. Moreover the function <code>removeVirtualAreas</code> must be call before.
<code>addCapacities</code>	If TRUE, export and import capacities are added.
<code>opts</code>	

**Value**

addExportAndImport modifies its input by adding to it columns:

export	export for an area or district
import	import for an area or district
capExport	capacity of export for an area or district, if addCapacities is set to TRUE
capImport	capacity of import for an area or district, if addCapacities is set to TRUE

**Examples**

```
## Not run:
# Data required by the function
showAliases("exportsImports")

mydata <- readAntares(select = "exportsImports")
addExportAndImport(mydata)
names(mydata$areas)

## End(Not run)
```

---

addLoadFactorLink      *Load factors of link*

---

**Description**

This function computes the load factor of link and add it to an antaresData object.

**Usage**

```
addLoadFactorLink(x)
```

**Arguments**

x                      Object of class antaresData created with function [readAntares](#). It must contain the columns transCapacityDirect and transCapacityIndirect.

**Value**

addLoadFactorLink modifies its input by adding to it two columns:

loadFactor	Proportion of the installed capacity of a link that is effectively used:  $\text{loadFactor} = \text{`FLOW LIN`} / \text{transCapacity}$ Notice that loadFactor can be positive or negative according to the direction of the flow.
congestion	1 if the link is saturated (loadFactor = +/-1), 0 otherwise.

For convenience, the function invisibly returns the modified input.

## Examples

```
## Not run:
# Data required by the function
showAliases("loadFactorLink")

mydata <- readAntares(select = "loadFactorLink")
addLoadFactorLink(mydata)
names(mydata)

## End(Not run)
```

---

addNetLoad	<i>Net load of areas</i>
------------	--------------------------

---

## Description

This function computes the net load of areas or districts and add it to an `antaresData` object. Net load is the load of an area minus productions that are not controlled: wind, solar, hydraulic run of river, etc. the production of clusters in must run mode is also subtracted by default.

## Usage

```
addNetLoad(x, ignoreMustRun = FALSE)
```

## Arguments

<code>x</code>	An <code>antaresData</code> object created with <code>readAntares</code> . Unless <code>ignoreMustRun</code> is true, it must have a column <code>mustRunTotal</code> .
<code>ignoreMustRun</code>	If TRUE, the production in must run mode is not subtracted to the net load.

## Value

`addNetLoad` modifies its input by adding to it a column "netLoad". For convenience, it invisibly returns the modified input. `formula = LOAD - 'ROW BAL.' - PSP - 'MISC. NDG' - 'H. ROR' - WIND - SOLAR - mustRunTotal`

## Examples

```
## Not run:
# Data required by the function
showAliases("netLoad")

mydata <- readAntares(select = "netLoad")
addNetLoad(mydata)
names(mydata)

## End(Not run)
```

---

addProcessingH5      *Add process results of antaresProcessing to an ANTARES .h5 files*

---

### Description

In this version only hourly data can be enriched.

### Usage

```
addProcessingH5(
  opts = simOptions(),
  mcY = c("mcInd", "mcAll"),
  timeStep = "hourly",
  addNetLoad = FALSE,
  addDownwardMargin = FALSE,
  addUpwardMargin = FALSE,
  addExportAndImport = FALSE,
  addLoadFactorLink = FALSE,
  externalDependency = FALSE,
  loadFactor = FALSE,
  modulation = FALSE,
  netLoadRamp = FALSE,
  surplus = FALSE,
  surplusClusters = FALSE,
  thermalAvailabilities = FALSE,
  linkCapacity = FALSE,
  mustRun = FALSE,
  allProcess = FALSE,
  evalAreas = list(),
  evalLinks = list(),
  evalClusters = list(),
  evalDistricts = list(),
  nThreads = 1
)
```

### Arguments

opts	simOptions obtain which <a href="#">setSimulationPath</a>
mcY	character, "mcInd" or "mcAll".
timeStep	character, timeStep
addNetLoad	boolean refer to <a href="#">addNetLoad</a>
addDownwardMargin	boolean refer to <a href="#">addDownwardMargin</a>
addUpwardMargin	boolean refer to <a href="#">addUpwardMargin</a>

addExportAndImport	boolean refer to <a href="#">addExportAndImport</a>
addLoadFactorLink	boolean refer to <a href="#">addLoadFactorLink</a>
externalDependency	boolean refer to <a href="#">externalDependency</a>
loadFactor	boolean refer to <a href="#">loadFactor</a>
modulation	boolean refer to <a href="#">modulation</a>
netLoadRamp	boolean refer to <a href="#">netLoadRamp</a>
surplus	boolean refer to <a href="#">surplus</a>
surplusClusters	boolean refer to <a href="#">surplusClusters</a>
thermalAvailabilities	boolean Should the surplus of the last unit of a cluster be computed by <a href="#">surplus-Clusters</a> . Should loadFactorAvailable be added to the result of <a href="#">loadFactor</a> .
linkCapacity	boolean should export and import capacities be computed by <a href="#">addExportAndImport</a> .
mustRun	boolean should the production in must run mode subtracted to the net load <a href="#">addNetLoad</a> . Should the must run production be ignored in the computation of the netLoadRamp see <a href="#">netLoadRamp</a> .
allProcess	boolean All process in one argument.
evalAreas	list, list of operation to evaluate in areas data
evalLinks	list, list of operation to evaluate in links data
evalClusters	list, list of operation to evaluate in clusters data
evalDistricts	list, list of operation to evaluate in districts data
nThreads	numeric, nThreads to use

## Details

When you add a straitment, an alias is created. They can be used for request h5 file. See examples.

Available alias are :

- "Out\_addDownwardMargin"
- "Out\_addUpwardMargin"
- "Out\_addExportAndImport"
- "Out\_addLoadFactorLink"
- "Out\_externalDependency"
- "Out\_loadFactor"
- "Out\_modulation"
- "Out\_netLoadRamp"
- "Out\_surplus"
- "Out\_surplusClusters"

## Examples

```
## Not run:
addProcessingH5(opts = opts, mcY = "mcInd",
  addDownwardMargin = TRUE,
  addUpwardMargin = TRUE,
  addExportAndImport = TRUE,
  addLoadFactorLink = TRUE,
  externalDependency = TRUE,
  loadFactor = TRUE,
  modulation = TRUE,
  netLoadRamp = TRUE,
  surplus = TRUE,
  surplusClusters = TRUE,
  evalAreas = list(Tota = "`H. STOR` + `MISC. DTG`",
    Tota2 = "`NODU` + `NP COST` + 1"),
  evalLinks = list(),
  evalClusters = list(),
  evalDistricts = list()
)

#After write of new columns, new aliases are available in antaresRead. You can use
#showAliases() to see them. Prefix Out_ is used to distinguish them.
showAliases("Out_surplusClusters")
readAntares(opts = opts, select = "Out_surplusClusters")

## End(Not run)
```

---

addUpwardMargin	<i>Add upward margin of areas</i>
-----------------	-----------------------------------

---

## Description

This function computes isolated and interconnected upward margins of areas and add them to an antaresData object.

## Usage

```
addUpwardMargin(x)
```

## Arguments

x                    An object of class antaresData created with [readAntares](#)



## Details

For a given area and time step, isolated upward margin is the difference between the available production capacity plus the fatal productions and the load. More formally it is equal to:

$$\text{isolatedUpwardMargin} = (\text{`AVL DTG`} + \text{generatingMaxPower} + \text{storageCapacity}) + (\text{`H. ROR`} + \text{WIND} + \text{SOLAR} + \text{`MISC. NDG`}) - \text{LOAD}$$

NB: in Antares v6 (and earlier versions) `generatingMaxPower` is replaced by `hstorPMaxAvg`.

The variable `storageCapacity` is automatically created when pumped storage areas are removed with function `removeVirtualAreas`. If there is not any such area, `storageCapacity` is assumed to be equal to 0.

Interconnected upward margin is the isolated upward margin plus the imports and minus the exports:

$$\text{interconnectedUpwardMargin} = \text{isolatedUpwardMargin} - \text{BALANCE} + \text{`ROW BAL.`}$$

## Value

The function modifies its input by adding to it two new columns `isolatedUpwardMargin` and `interconnectedUpwardMargin`. For convenience it invisibly returns `x`.

## Examples

```
## Not run:
# Data required by the function
showAliases("upwardMargin")

mydata <- readAntares(select = "upwardMargin")
mydata <- removeVirtualAreas(mydata, getAreas(c("pump", "stor")))

addUpwardMargin(mydata)

## End(Not run)
```

---

compare

*Compare two simulations or two antaresData*

---

## Description

`compare` has been designed to compare two surpluses created with function `surplus` but it can be used to compare the values of two tables of class `antaresData` that contain the same type of data.

## Usage

```
compare(x, y, method = c("diff", "ratio", "rate"))
```

**Arguments**

x	Table of class <code>antaresData</code> . x can be an <code>antaresDataTable</code> or <code>antaresDataList</code> .
y	Table of class <code>antaresData</code> . x can be an <code>antaresDataTable</code> or <code>antaresDataList</code> . It must contain the same type of data than 'x': if 'x' contains areas, it must contain areas, ... Moreover it has to have same time step and contain either synthetic or detailed results like 'x'.
method	Method used two compare the two tables. "diff" compute the difference between 'y' and 'x'. "ratio" computes the ratio between 'y' and 'x'. Finally, "rate" computes the rate of change between 'y' and 'x' ( it is equal to the ratio between 'y' and 'x' minus one).

**Value**

a data.table of class `antaresDataTable`. It contains all shared rows and columns between 'x' and 'y'. The columns contain the statistic chosen: difference, ratio or rate of change.

**Examples**

```
## Not run:
# First simulation
studyPath <- "path/to/study/"

setSimulationPath(studyPath, 1)
mydata1 <- readAntares("all", "all", synthesis = FALSE)
surplus1 <- surplus(mydata1, groupByDistrict = TRUE)

# Second simulation
setSimulationPath(studyPath, 2)
mydata2 <- readAntares("all", "all", synthesis = FALSE)
surplus2 <- surplus(mydata2, groupByDistrict = TRUE)

compare(surplus1, surplus2)

opts1 <- setSimulationPath(studyPath,-1)
mydata1<-readAntares(areas = "all",
links = "all",
select = c("allAreas", "allLinks"),
mcYears = c(1),
linkCapacity = TRUE)

opts2 <- setSimulationPath(studyPath,-2)
mydata2 <- readAntares(areas = "all",
links = "all",
select = c("allAreas", "allLinks"),
mcYears = c(1),
linkCapacity = TRUE)

opts3 <- setSimulationPath(studyPath,-3)
mydata3 <- readAntares(areas = "all",
links = "all",
select = c("allAreas", "allLinks"),
```

```

mcYears = c(1),
linkCapacity = TRUE)

opts4 <- setSimulationPath(studyPath, -4)
mydata4 <- readAntares(areas = "all",
links = "all",
select=c("allAreas", "allLinks"),
mcYears = c(1),
linkCapacity = TRUE)

opts5 <- setSimulationPath(studyPath, -5)
mydata5 <- readAntares(areas = "all",
links = "all",
select=c("allAreas", "allLinks"),
mcYears = c(1),
linkCapacity = TRUE)

resCompare1 <- compare(mydata2, mydata1, method = "diff")
resCompare2 <- compare(mydata3, mydata1, method = "diff")
resCompare3 <- compare(mydata4, mydata1, method = "diff")
resCompare4 <- compare(mydata5, mydata1, method = "diff")

listCompare <- list(resCompare1, resCompare2, resCompare3, resCompare4)

for (i in 1:length(listCompare)){
listCompare[[i]] <- removeVirtualAreas(listCompare[[i]],
storageFlexibility =
getAreas(select = c("z_dsr", "y_mul", "pum", "tur")))
}

m1 <- readRDS("path/to/mapLayout.rds")
plotMap(listCompare, m1)

## End(Not run)

```

---

externalDependency      *External Dependencies in imports and exports*

---

### Description

This function computes the dependency in imports and export for each area or districts at a given time step. Dependency in imports represents moments where imports are required to have no loss of load. Dependency in exports represents moments where exports are required to have no spilled energy.

### Usage

```
externalDependency(x, timeStep = "annual", synthesis = FALSE, opts = NULL)
```

**Arguments**

x	An object created with function <code>readAntares</code> . It must contain data for areas and/or districts. More specifically this function requires the columns <code>generatingMaxPower</code> (or <code>hstorPMaxAvg</code> for Antares v6 and earlier), and <code>netLoad</code> . To get these columns, one has to invoke <code>readAntares</code> with the parameter <code>hydroStorageMaxPower = TRUE</code> and <code>addNetLoad</code> (see examples). Moreover it needs to have a hourly time step. This object must also contain <code>linkCapacity</code> if there was virtual areas remove by <code>removeVirtualAreas</code> to be able to calculate pumping and storage capacities.
timeStep	Desired time step for the result.
synthesis	If TRUE, average external dependencies are returned. Else the function returns external dependencies per Monte-Carlo scenario.
opts	opts

**Value**

A data.table of class `antaresDataTable` with the following columns:

area	Area name.
timeId	Time id and other time columns.
pumping	capacity of pumping
storage	capacity of storage
exportsLevel	netLoad + pumping
importsLevel	netLoad - 'AVL DTG' - hydroStorageMaxPower - storage > 0
exportsFrequency	number of time step where this criteria is satisfied criteria : netLoad + pumping < 0
importsFrequency	number of time step where this criteria is satisfied criteria : netLoad - 'AVL DTG' - hydroStorageMaxPower - storage > 0

**Examples**

```
## Not run:
# Data required by the function
showAliases("externalDependency")

mydata <- readAntares(select = "externalDependency")
addNetLoad(mydata)
externalDependency(mydata)

# if there are some virtual pumping/storage areas, remove them with
# removeVirtualAreas
mydata <- removeVirtualAreas(mydata, c("pumping", "storage"))
externalDependency(mydata, ignoreMustRun = TRUE)

## End(Not run)
```

---

getValues	<i>Get values of a variable</i>
-----------	---------------------------------

---

**Description**

Get all the values of a variable for some years Monte Carlo

**Usage**

```
getValues(data = NULL, variable = NULL, mcyear = "all")
```

**Arguments**

data	an object of class "antaresData" created with the function readAntares.
variable	a variable of data
mcyear	set of mcYear

**Examples**

```
## Not run:  
  
mydata <- readAntares(areas="all",clusters="all", select="LOAD")  
getValues(mydata$areas, variable="LOAD")  
getValues(myData$clusters, variable = "production")  
  
## End(Not run)
```

---

loadFactor	<i>Load factors of clusters</i>
------------	---------------------------------

---

**Description**

This function computes the load factor and other related statistics for cluster of a study.

**Usage**

```
loadFactor(  
  x,  
  timeStep = "annual",  
  synthesis = FALSE,  
  clusterDesc = NULL,  
  loadFactorAvailable = FALSE,  
  opts = NULL  
)
```

**Arguments**

x	Object of class <code>antaresData</code> created with function <code>readAntares</code> . It must contain hourly detailed results for clusters and has to contain the columns <code>minGenModulation</code> .
timeStep	Desired time step for the result.
synthesis	If TRUE, average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
clusterDesc	A table created with the function <code>readClusterDesc</code> . If this parameter is set to NULL (the default), then the function attempts to read the needed data in the same study as x.
loadFactorAvailable	Should <code>loadFactorAvailable</code> be added to the result?
opts	opts where <code>clusterDesc</code> will be read if null based on data

**Value**

a data.table of class `antaresDataTable` containing the following columns:

area	Area name
cluster	Cluster name
mcYear	Only if <code>synthesis=FALSE</code> . Id of the Monte-carlo scenario
timeId	Time id and other time variables
loadFactor	Load factor of the cluster. It represent the proportion of the installed capacity of a cluster that is effectively generate Formula: $\text{production} / (\text{unitcount} * \text{nominalcapacity})$
#'	
loadFactorAvailable	Load factor of the cluster. It represent the proportion of the capacity available of a cluster that is effectively generate Formula: $\text{production} / \text{thermalAvailability}$
propHoursMinGen	Proportion of hours when production is positive and all units of a cluster are either off, either producing at their minimum. This situation occurs when units are kept producing above the optimal level to avoid future startup costs or to satisfy the constraints generated by parameters "Min. up Time" or "Min gen. modulation". Formula: $\text{mean}(1 \text{ if } \text{production} > 0 \text{ and } \text{production} = \text{max}(\text{min.stable.power} * \text{unitcount}, \text{minGenModulation} * \text{nominalcapacity} * \text{unitcount}) \text{ else } 0)$
propHoursMaxGen	Proportion of hours when all units started produce at their maximal capacity. Formula: $\text{mean}(1 \text{ if } \text{production} > 0 \text{ and } \text{production} = \text{NODU} * \text{nominalcapacity} * (1 - \text{spinning} / 100))$

**Examples**

```
## Not run:  
# data required by the function  
showAliases("loadfactor")  
  
mydata <- readAntares(select = "loadfactor")  
loadFactor(mydata, synthesis = TRUE)  
  
## End(Not run)
```

---

mergeAllAntaresData	<i>Merge all antaresDataSets</i>
---------------------	----------------------------------

---

**Description**

Merge all antaresDataSets

**Usage**

```
mergeAllAntaresData(dta)
```

**Arguments**

dta	antaresData
-----	-------------

**Examples**

```
## Not run:  
setSimulationPath("Mystud", 1)  
dta <- readAntares(areas = "all", links = "all", clusters = "all", districts = "all")  
dta <- mergeAllAntaresData(dta)  
  
## End(Not run)
```

---

modulation	<i>Compute the modulation of cluster units</i>
------------	--

---

**Description**

This function computes the modulation of cluster units or of sectors.

**Usage**

```

modulation(
  x,
  timeStep = "annual",
  synthesis = FALSE,
  by = c("cluster", "sector"),
  clusterDesc = NULL,
  opts = NULL
)

```

**Arguments**

<code>x</code>	An <code>antaresData</code> object created with <code>readAntares</code> . It must contain the hourly detailed results for clusters if <code>by = "cluster"</code> or for areas and/or districts if <code>by = "sector"</code>
<code>timeStep</code>	Desired time step for the result.
<code>synthesis</code>	If TRUE, average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
<code>by</code>	Should modulations computed by cluster or by sector? Possible values are "sector" and "cluster".
<code>clusterDesc</code>	A table created with the function <code>readClusterDesc</code> . If is this parameter is set to NULL (the default), then the function attempts to read the needed data in the same study as <code>x</code> .
<code>opts</code>	opts where <code>clusterDesc</code> will be read if null based on data

**Value**

A `data.table` of class `antaresDataTable` or a list of such tables with the following columns:

<code>area</code>	Area name. If <code>byDistrict=TRUE</code> , this column is replaced by column <code>district</code> .
<code>cluster</code>	Cluster name. If <code>by="sector"</code> , this column is replaced by column <code>sector</code> .
<code>timeId</code>	Time id and other time columns.
<code>upwardModulation</code>	Maximal absolute modulation of a cluster unit or of the sector, if <code>timeStep</code> is hourly.
<code>downwardModulation</code>	Maximal absolute modulation of a cluster unit or of the sector, if <code>timeStep</code> is hourly.
<code>absoluteModulation</code>	Maximal absolute modulation of a cluster unit or of the sector, if <code>timeStep</code> is hourly.
<code>avg_upwardModulation</code>	Average upward modulation of a cluster unit or of the sector, if <code>timeStep</code> is not hourly.
<code>avg_downwardModulation</code>	Average downward modulation of a cluster unit or of the sector, if <code>timeStep</code> is not hourly.



```

avg_absoluteModulation
    Average absolute modulation of a cluster unit or of the sector, if timeStep is not
    hourly.
max_upwardModulation
    Maximal upward modulation of a cluster unit or of the sector, if timeStep is not
    hourly.
max_downwardModulation
    Maximal downward modulation of a cluster unit or of the sector, if timeStep is
    not hourly.
max_absoluteModulation
    Maximal absolute modulation of a cluster unit or of the sector, if timeStep is
    not hourly.

```

Notice that if `by="cluster"`, the function computes the modulation per unit, i.e. the modulation of a cluster divided by the number of units of the cluster. On the opposite, if `by="sector"`, the function returns the modulation of the global production of the sector. Moreover, if parameter `x` contains area and district data, the function returns a list with components `areas` and `districts`.

### Examples

```

## Not run:
# data required by the function
showAliases("modulation")

mydata <- readAntares(select="modulation")

# Modulation of cluster units
modulation(mydata)

# Aggregate Monte-Carlo scenarios
modulation(mydata, synthesis = TRUE)

# Modulation of sectors
modulation(mydata, by = "sector")

# Modulation of sectors per district
modulation(mydata, by = "sector")

## End(Not run)

```

---

netLoadRamp

*Ramp of an area*

---

### Description

This function computes the ramp of the consumption and the balance of areas and/or districts.

**Usage**

```
netLoadRamp(
  x,
  timeStep = "hourly",
  synthesis = FALSE,
  ignoreMustRun = FALSE,
  opts = NULL
)
```

**Arguments**

x	Object of class <code>antaresData</code> containing data for areas and/or districts. It must contain the column <code>BALANCE</code> and either the column <code>"netLoad"</code> or the columns needed to compute the net load see <a href="#">addNetLoad</a> .
timeStep	Desired time step for the result.
synthesis	If <code>TRUE</code> , average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
ignoreMustRun	Should the must run production be ignored in the computation of the net load?
opts	opts where <code>clusterDesc</code> will be read if null based on data

**Value**

`netLoadRamp` returns a `data.table` or a list of `data.tables` with the following columns:

<code>netLoadRamp</code>	Ramp of the net load of an area. If <code>timeStep</code> is not hourly, then these columns contain the average value for the given time step. Formula = <code>netLoad - shift(netLoad, fill = 0)</code>
<code>balanceRamp</code>	Ramp of the balance of an area. If <code>timeStep</code> is not hourly, then these columns contain the average value for the given time step. formula = <code>BALANCE - shift(BALANCE, fill = 0)</code>
<code>areaRamp</code>	Sum of the two previous columns. If <code>timeStep</code> is not hourly, then these columns contain the average value for the given time step. formula = <code>netLoadRamp + balanceRamp</code>
<code>minNetLoadRamp</code>	Minimum ramp of the net load of an area, if <code>timeStep</code> is not hourly.
<code>minBalanceRamp</code>	Minimum ramp of the balance of an area, if <code>timeStep</code> is not hourly.
<code>minAreaRamp</code>	Minimum ramp sum of the sum of balance and net load, if <code>timeStep</code> is not hourly.
<code>maxNetLoadRamp</code>	Maximum ramp of the net load of an area, if <code>timeStep</code> is not hourly.
<code>maxBalanceRamp</code>	Maximum ramp of the balance of an area, if <code>timeStep</code> is not hourly.
<code>maxAreaRamp</code>	Maximum ramp of the sum of balance and net load, if <code>timeStep</code> is not hourly.

For convenience the function invisibly returns the modified input.

**Examples**

```
## Not run:
# data required by the function
showAliases("netLoadRamp")

mydata <- readAntares(select="netLoadRamp")
netLoadRamp(mydata, timeStep = "annual")

## End(Not run)
```

---

surplus

*Compute economic surplus*


---

**Description**

This function computes the economic surplus for the consumers, the producers and the global surplus of an area.

**Usage**

```
surplus(
  x,
  timeStep = "annual",
  synthesis = FALSE,
  groupByDistrict = FALSE,
  hurdleCost = TRUE,
  opts = NULL
)
```

**Arguments**

x	an object of class "antaresDataList" created with the function readAntares. It has to contain some areas and all the links that are connected to these areas. Moreover it needs to have a hourly time step and detailed results.
timeStep	Desired time step for the result.
synthesis	If TRUE, average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
groupByDistrict	If TRUE, results are grouped by district.
hurdleCost	If TRUE, HURDLE COST will be removed from congestionFees.
opts	opts

**Value**

A data.table with the following columns:

area	Name of the area.
timeId	timeId and other time columns.
consumerSurplus	The surplus of the consumers of some area. formula = (unsuppliedCost[area] - 'MRG. PRICE') * LOAD
producerSurplus	The surplus of the producers of some area. formula = 'MRG. PRICE' * production - 'OP. COST' Production includes "NUCLEAR", "LIGNITE", "COAL", "GAS", "OIL", "MIX. FUEL", "MISC. DTG", "H. STOR", "H. ROR", "WIND", "SOLAR" and "MISC. NDG"
rowBalanceSurplus	Surplus of the ROW balance. Formula: 'MRG. PRICE' * 'ROW BAL.'
storageSurplus	Surplus created by storage/flexibility areas. formula = storage * x\$areas\$'MRG. PRICE'
congestionFees	The congestion fees of a given area. It equals to half the congestion fees of the links connected to that area. formula = (congestionFees-hurdleCost) / 2
globalSurplus	Sum of the consumer surplus, the producer surplus and the congestion fees. formula = consumerSurplus + producerSurplus + storageSurplus + congestion-Fees + rowBalanceSurplus

**Examples**

```
## Not run:
showAliases("surplus")

mydata <- readAntares(select="surplus")
surplus(mydata)

surplus(mydata, synthesis = TRUE)
surplus(mydata, synthesis = TRUE, groupByDistrict = TRUE)

## End(Not run)
```

---

surplusClusters	<i>Compute the surplus of clusters</i>
-----------------	--

---

### Description

This function computes the surplus of clusters of interest. The surplus of a cluster is equal to its production times the marginal cost of the area it belongs to minus variable, fixed and startup costs.

### Usage

```
surplusClusters(
  x,
  timeStep = "annual",
  synthesis = FALSE,
  surplusLastUnit = FALSE,
  clusterDesc = NULL,
  opts = NULL
)
```

### Arguments

x	An antaresData object created with readAntares. It must contain an element clusters and an element areas with at least the column MRG. PRICE.
timeStep	Desired time step for the result.
synthesis	If TRUE, average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
surplusLastUnit	Should the surplus of the last unit of a cluster be computed ? If TRUE, then x must have been created with the option thermalAvailabilities=TRUE in order to contain the required column "available units"
clusterDesc	A table created with the function <a href="#">readClusterDesc</a> . If is this parameter is set to NULL (the default), then the function attempts to read the needed data in the same study as x.
opts	opts where clusterDesc will be read if null based on data

### Value

A data.table of class antaresDataTable with the following columns:

area	Area name.
cluster	Cluster name.
timeId	Time id and other time columns.
variableCost	Proportional costs of production of the cluster Formula = marginal cost * production

fixedCost	Fixed costs of production of the cluster Formula = $NODU * \text{fixed cost}$
startupCost	Start up costs of the cluster.
surplusPerUnit	Average surplus per unit of the cluster. formula = $(\text{'MRG. PRICE' } * \text{production} - \text{opCost} - \text{startupCost}) / \text{unitcount}$
surplusLastUnit	Surplus of the last unit of the cluster. formula = $(\text{'MRG. PRICE' } * \text{prodLastUnit} - \text{opCost} / \text{pmax}(1, \text{NODU}) - \text{startup.cost})$
totalSurplus	Surplus of all units of the cluster. formula = $\text{'MRG. PRICE' } * \text{production} - \text{opCost} - \text{startupCost}$
economicGradient	Economic gradient of a cluster. It is equal to the surplus per unit divided by the capacity of a unit. formula = $\text{surplusPerUnit} / \text{nominalcapacity}$

### Examples

```
## Not run:
# Data required by the function:
showAliases("surplusClusters")

mydata <- readAntares(select = "surplusClusters")
surplusClusters(mydata)

# Computing the surplus of the last unit of a cluster requires the additional
# column "availableUnits". To add this column, one has to use parameter
# "thermalAvailabilities = TRUE" in readAntares.

mydata <- readAntares(select = c("surplusClusters", "thermalAvailabilities"))
surplusClusters(mydata, surplusLastUnit = TRUE)

## End(Not run)
```

---

surplusSectors      *Compute the surplus of sectors*

---

### Description

This function computes the surplus of sectors for each area and time step. For sectors wind, solar, hydraulic storage and run of river, production costs are assumed to be equal to 0.

**Usage**

```
surplusSectors(
  x,
  sectors = c("thermal", "renewable"),
  timeStep = "annual",
  synthesis = FALSE,
  groupByDistrict = FALSE,
  clusterDesc = NULL,
  opts = NULL
)
```

**Arguments**

x	Object of class <code>antaresData</code> created with <code>readAntares</code> . It needs to contain hourly detailed results of a simulation. Moreover, it must contain area data and if thermal sectors are required, cluster data.
sectors	vector containing the name of the sectors for which surplus needs to be computed. Possible values are "thermal" for thermal sectors(nuclear, coal,...), "ren" for renewable energy and any column name that can be considered as a production (for instance production of virtual areas). It is assumed that the cost of these productions is equal to 0 as for renewable energies. If the parameter contains the value "thermal", then the parameter x has to contain cluster data.
timeStep	Desired time step for the result.
synthesis	If TRUE, average surpluses are returned. Else the function returns surpluses per Monte-Carlo scenario.
groupByDistrict	If TRUE, results are grouped by district.
clusterDesc	A table created with the function <code>readClusterDesc</code> . If is this parameter is set to NULL (the default), then the function attempts to read the needed data in the same study as x.
opts	opts

**Value**

A `data.table` of class "antaresData". It contains one column per sector containing the surplus of that sector for a given area and timeId.

**Examples**

```
## Not run:

# Data required by the function:
showAliases("surplusSectors")

mydata <- readAntares(select = "surplusSectors")
surplusSectors(mydata)

# Note that if the parameter "sectors" is modified, the function can require
```

```
# more or less data. For instance, if one only wants surplus for thermal
# sectors:
mydata <- readAntares(areas = "all", clusters = "all", synthesis = FALSE,
                      select = "MRG. PRICE")
surplusSectors(mydata, sectors = "thermal")

## End(Not run)
```

---

 synthesize

*Synthesize Monte-Carlo scenarios*


---

### Description

This function takes as input an object of class `antaresData` containing detailed results of a simulation and creates a synthesis of the results. The synthesis contains the average value of each variable over Monte-Carlo scenarios and eventually other aggregated statistics

### Usage

```
synthesize(x, ..., prefixForMeans = "", useTime = TRUE)
```

### Arguments

<code>x</code>	an object of class <code>antaresData</code> created with <code>readAntares</code> and containing detailed results of an Antares simulation.
<code>...</code>	Additional parameters indicating which additional statistics to produce. See details to see how to specify them.
<code>prefixForMeans</code>	Prefix to add to the columns containing average values. If it is different than "", a "_" is automatically added.
<code>useTime</code>	use times columns for synthesize.

### Details

Additional statistics can be asked in three different ways:

1. A character string in "min", "max", "std", "median" or "qXXX" where "XXX" is a real number between 0 and 100. It will add for each column respectively the minimum or maximum value, the standard deviation, the median or a quantile.
2. A named argument whose value is a function or one of the previous aliases. For instance `med = median` will calculate the median of each variable. The name of the resulting column will be prefixed by "med\_". Similarly, `l = "q5"` will compute the 5 each variable and put the result in a column with name prefixed by "l\_"



3. A named argument whose value is a list. It has to contain an element fun equal to a function or an alias and optionally an element only containing the names of the columns to which to apply the function. For instance `med = list(fun = median, only = c("LOAD", "MRG. PRICE"))` will compute the median of variables "LOAD" and "MRG. PRICE". The result will be stored in columns "med\_LOAD" and "med\_MRG. PRICE".

The computation of custom statistics can take some time, especially with hourly data. To improve performance, prefer the third form and compute custom statistics only on a few variables.

### Value

Synthetic version of the input data. It has the same structure as `x` except that column `mcYear` has been removed. All variables are averaged across Monte-Carlo scenarios and eventually some additional columns have been added corresponding to the requested custom statistics.

### Examples

```
## Not run:
mydata <- readAntares("all", timeStep = "annual")

synthesize(mydata)

# Add minimum and maximum for all variables
synthesize(mydata, "min", "max")

# Compute a custom statistic for all columns
synthesize(mydata, log = function(x) mean(log(1 + x)))

# Same but only for column "LOAD"
synthesize(mydata,
           log = list(fun = function(x) mean(log(1 + x)),
                     only = "LOAD"))

# Compute the proportion of time balance is positive
synthesize(mydata, propPos = list(fun = function(x) mean(x > 0),
                                  only = "BALANCE"))

# Compute 95% confidence interval for the marginal price
synthesize(mydata,
           l = list(fun = "q2.5", only = "MRG. PRICE"),
           u = list(fun = "q97.5", only = "MRG. PRICE"))

## End(Not run)
```

**Description**

compute thermal capacities from study

**Usage**

```
thermalGroupCapacities(opts = simOptions())
```

**Arguments**

opts            simOptions obtain which [setSimulationPath](#)

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