

# Package ‘reprDays’

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**Version** 1.0

**Title** Representative days using PCA and hierarchical clustering

**Description**

Generates representative days for each season for a single region or across different regions. Methods are Principal Component Analysis (PCA) and for comparison also hierarchical clustering

**Depends** R (>= 3.1.0)

**Imports** corrplot, copula, fitdistrplus, spatstat, xts

**URL** <https://gitlab.psi.ch/energy-economics-group/representative-days>

**License** BSD

**RoxygenNote** 7.1.1

**NeedsCompilation** no

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reprDays-package

*reprDays: A package for computating representative days*

## Description

Software companion for journal article **Martin Densing, Yi Wan (2021)**. Low-dimensional scenario generation method of solar and wind availability for representative days in energy modeling, *Applied Energy*, in press. <https://doi.org/10.1016/j.apenergy.2021.118075>

## Details

The package provides different categories of functions:

**Import**

- Read hourly solar and wind generation data, and optionally load data
  - Current data is from ENTSO-E's transparency platform. Data from countries DE and AT is converted to hourly. Data should all be in CET time-zone.
  - Provided data is of year 2017-2019 (State: Dec 2021)
  - Absolute wind and solar is converted to availabilities by using an auxiliary capacity data file
  - Absolute load data is normalized by dividing with high quantiles.
- Plot time-series of solar, wind (and load). Plot daily profiles per season and per country
- Correlations of wind, solar, and load

**PCA factor model**

- Execute the PCA on the data vector
- Make a principal component factor analysis
- Generate representative-days scenarios using the factor models, and plot the scenarios

**Analysis of accuracy of scenarios**

Compare the scenarios with empirical data and increasing scenario number:

- Compare correlations
- Compare ECDF with empirical data
- Compare availability per season

**Hierarchical clustering using medoids**

Generate representative days by clustering. Given a season, single and cross-regional scenarios can be generated

**Cross-regional scenarios**

- Analysis of daily wind and solar correlations across regions (countries)
- Estimation of joint extreme solar and wind availabilities
- Fitting gaussian copulas and t-copulas to daily cross-regional wind and solar data
- Random sampling of copulas
- Given a season, join daily cross-regional random samples with (aggregated from hourly to daily) regional scenarios to provide consistent hourly scenarios across regions

**Auxiliary function (selection)**

- Aggregate availabilities to 96 (24\*4) load-period availabilities and write to "avlBEM.csv" for use in BEM

---

<code>aggregate.avl.BEM</code>	<i>Average wind and solar availability to the 96 loadperiods of BEM per country</i>
--------------------------------	---

---

### Description

A convenience function for BEM. Not required for PCA or clustering.

### Usage

```
aggregate.avl.BEM(xSWH)
```

### Arguments

<code>xSWH</code>	Data in wide format, as returned by <a href="#">x.24wide</a>
-------------------	--

### Value

Data.frame of solar and wind availability for each load period and for each country

- rows: 5 \* 96 (countries x seasons x hours), e.g., "AT.WI-D-01"
- columns: "solar", "wind"

---

<code>avg.Cols</code>	<i>Replace some data columns by a single, averaged column</i>
-----------------------	---

---

### Description

Replace some data columns by a single, averaged column

### Usage

```
avg.Cols(
  x,
  avgCols = c("ATsolar", "DEsolar", "CHsolar", "ITsolar", "FRsolar"),
  newColname = "solar"
)
```

### Arguments

<code>x</code>	xts time-series
<code>avgCols</code>	Data columns to be merged
<code>newColname</code>	Name of merged column

---

avl.emp	<i>Seasonal availability factors from empirical data</i>
---------	--

---

**Description**

Seasonal availability factors from empirical data

**Usage**

```
avl.emp(x)
```

**Arguments**

x	time-series of data (xts)
---	---------------------------

---

avl.PCA	<i>Seasonal availability factors implied by PCA</i>
---------	---

---

**Description**

Seasonal availability factors implied by PCA

**Usage**

```
avl.PCA(scnBEM)
```

**Arguments**

scnBEM	Data-frame
--------	------------

**Value**

avlPCA Array

---

binomSd	<i>Discretized standard binomial distribution</i>
---------	---

---

**Description**

Discretized standard binomial distribution

**Usage**

```
binomSd(j)
```

```
binomSdProb(j)
```

**Arguments**

j                      Number of discretization (yields j+1 values)

**Value**

binomSd returns values (j=0 yields 0); binomSdProb returns probabilities

**Examples**

```
binomSd(2)
binomSdProb(2)
```

---

clust.medoid	<i>Get the medoid of each cluster</i>
--------------	---------------------------------------

---

**Description**

Get the medoid of each cluster

**Usage**

```
clust.medoid(i, distmat, clusters)
```

**Arguments**

i	Index
distmat	Distance matrix between points
clusters	Clusters

---

contour.plot	<i>Contour plot of correlation matrix</i>
--------------	---

---

**Description**

Contour plot of correlation matrix

**Usage**

```
contour.plot(correl, title.cont, cty, s, triang = TRUE, oldVer = FALSE)
```

**Arguments**

correl	Correlation matrix
title.cont	Title of contour plot
cty	Country or l-separated list of countries, used for labeling
s	Season, used for labeling
triang	Plot only upper triangle? (default: TRUE)
oldVer	Plot old version with other color codes, whereas new version asfixed levels? (default: TRUE)

contour.wide24

*Contour plot of correlations of data in wide format***Description**

Contour plot of correlations of data in wide format

**Usage**

```
contour.wide24(
  xSWH,
  cty = "DE|IT",
  seas = c("SP", "SU"),
  yrRange = "2017-2019",
  upper.triangle = TRUE,
  subrange = FALSE,
  old.version = FALSE,
  plot2pdf = FALSE
)
```

**Arguments**

xSWH	Data in wide format, as returned by <a href="#">x.24wide</a>
cty	Country, single or multiple countries (default: "DE IT")
seas	Season (single or multiple seasons (default: c("SP", "SU"))
yrRange	Used in title of plot (default: "2017-2019")
upper.triangle	Plot only upper triangle? (default: TRUE)
subrange	Plot only correlation between solar and wind (and not e.g. between hours of solar)? (default: FALSE)
old.version	Plot old version with other color codes, whereas new version asfixed levels? (default: TRUE)

**Examples**

```
## Not run:
contour.wide24(l.wide24, "DE", "SU", "2017-2019")

## End(Not run)
```

---

daily.cor.cross	<i>Daily cor-matrix of wind a solar between countries</i>
-----------------	---

---

**Description**

Daily cor-matrix of wind a solar between countries

**Usage**

```
daily.cor.cross(x, seas = seasNames, plot2pdf = FALSE)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.
seas	Season (seas = seasNames gives whole year)

**Value**

correlation matrix

**Examples**

```
## Not run:
daily.cor.cross(x.d, "SU")
daily.cor.cross(x.d, seasNames)

## End(Not run)
```

---

daily.cor.cross.simple	<i>Simplified daily correlation matrix of wind and solar between countries</i>
------------------------	--

---

**Description**

Solar is no longer country-specific

**Usage**

```
daily.cor.cross.simple(x, seas = seasNames, plot2pdf = FALSE)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.
seas	Season (seas = seasNames gives whole year)

**Value**

correlation matrix



---

dayHourPerSeason	<i>Get data.frame of hourly wind+solar avl. per season in wide-format (hours are in columns)</i>
------------------	--

---

**Description**

Get data.frame of hourly wind+solar avl. per season in wide-format (hours are in columns)

**Usage**

```
dayHourPerSeason(x, cty, s, load = FALSE)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.
cty	Country
s	Seasons given as vector of month numbers (1-12)

**Value**

- 48-column data.frame of solar and wind for specified months
- if also load: 72-column df of solar, wind, and load)
- column names: "solarDE01", "solarDE02", ..., "windDE24" ("loadDE24")
- Note: Length of columns can be different for different choices of seasons

**Examples**

```
## Not run:
dayHourPerSeason("AT", 3)
dayHourPerSeason("DE", 4:9) # summer halfyear
dayHourPerSeason("DE", c(1,2,3,10,11,12)) # winter halfyear

## End(Not run)
```

---

diff.avl	<i>Difference in Availability: PCA and Empirical (Analysis only for DE)</i>
----------	---

---

**Description**

Print differences for DE and plot

**Usage**

```
## S3 method for class 'avl'
diff(avlPCA, avl, plot2pdf = FALSE)
```

**Arguments**

avlPCA	Array returned from <a href="#">avl.PCA</a>
avl	Array returned from <a href="#">avl.emp</a>

---

discrWeibull	<i>Get values and probabilities of a discretized Weibull distribution</i>
--------------	---

---

**Description**

Intervals are equally spaced from quantiles:  $0.1/i$  up to  $1-0.1/i$ . Values are the the mid-points of the intervals.

**Usage**

```
discrWeibull(i, pWeib)
```

**Arguments**

i	Number of values
pWeib	Parameters from fitting returned by fitWeibull

**Value**

: Matrix with two columns: probability, value

---

facAnalysis	<i>Factor-Analysis</i>
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---

**Description**

Factor-Analysis of first three PC

**Usage**

```
facAnalysis(
  fac,
  logFac1 = FALSE,
  logFac2 = FALSE,
  logFac3 = FALSE,
  plot2pdf = FALSE
)
```

**Arguments**

fac	Daily time series of factors as returned by <a href="#">PCAfac</a>
-----	--

**Value**

List *fitParam* with elements:

**"mean"** c(mF1, mF2, mF3)

**"std"** c(sF1, sF2, sF3)

**"weibull"** parWeibull (as returned by [fitWeibull](#))

---

fit.nC.and.sample	<i>Fit normal-copula from correlation matrix c.d.small, and sample</i>
-------------------	--

---

**Description**

Fit normal-copula from correlation matrix c.d.small, and sample

**Usage**

```
fit.nC.and.sample(c.d.small, sample.size = 20)
```

**Arguments**

c.d.small	Time-series data (in paper: daily data)
sample.size	Number of random samples

---

fit.tC.and.sample	<i>Fit t-copula to data, and sample</i>
-------------------	---

---

**Description**

Works only well with per season data. Attention: Symmetric copula.

**Usage**

```
fit.tC.and.sample(x.d.small, sample.size = 20)
```

**Arguments**

x.d.small	Time-series data (in paper: daily data)
sample.size	Number of random samples

---

fitWeibull	<i>Fit a Weibull distribution from data</i>
------------	---

---

**Description**

Before the fitting, the input data is shifted such that most of the values becomes positive, which may also require an optional sign-reversion (if data was mainly nonnegative)

**Usage**

```
fitWeibull(data)
```

**Arguments**

data	Vector of data
------	----------------

**Value**

Vector with components:

1. Shape and scale parameters of fitted Weibull distribution
2. Sign reversion and shift (applied before fitting)

---

<code>get.nearest</code>	<i>describeIn scn.cross</i>
--------------------------	-----------------------------

---

**Description**

`describeIn scn.cross`

**Usage**

`get.nearest(x, y)`

---

<code>hour</code>	<i>Extract hours and months</i>
-------------------	---------------------------------

---

**Description**

Extract hours and months

**Usage**

`hour(x)`

`month(x)`

**Arguments**

`x` Time-date, can be a vector of dates (format: POSIXct)

**Value**

Hour of day (= 0-23), or index of month (= 1-12)

**Examples**

`hour(as.POSIXct("2012-10-19"))`

---

hourOfDay	<i>Get hour and year of a date</i>
-----------	------------------------------------

---

**Description**

Helper function to plot seasonal day-hour value

**Usage**

```
hourOfDay(t)
```

**Arguments**

t	Date-time
---	-----------

**Value**

Hour and year (e.g. "02 2017")

---

l.stacked.All	<i>Data over seasons for all countries</i>
---------------	--

---

**Description**

Used to prepare data for external use, e.g. for external clustering. Convert time series first to UTC to avoid duplicated hours

**Usage**

```
l.stacked.All(x)

daysPerSeason(x, cty, seas)
```

**Arguments**

x	Time series with columns "ATsolar", "ATwind", ..., "ITwind" (xts-class)
cty, seas	Country and season

**Value**

List of data.frames over seasons. Given a season, the columns of the data.frame are "ATsolar", ..., "ITwind"; the rows are the hourly data in the season

**Functions**

- daysPerSeason:

---

lambda.nonpar	<i>Non-parametric fit of lambda</i>
---------------	-------------------------------------

---

**Description**

Best fits are for single season, e.g. "SU"

**Usage**

```
lambda.nonpar(x)
```

**Arguments**

x	An xts-time series (for the paper, this is a daily time-series, usually denoted by x.d)
---	---

**Examples**

```
## Not run:
lambda.non.param(x.d)

## End(Not run)
```

---

lambda.t	<i>Lambda from t-distribution</i>
----------	-----------------------------------

---

**Description**

Lambda from t-distribution is symmetric: counterfactual

**Usage**

```
lambda.t(x)

f.display(y, row.col.names)
```

**Arguments**

x	An xts-time series (for the paper, this is a daily time-series, usually denoted by x.d)
y	numeric argument

**Value**

rounded argument with row and column names set

**Functions**

- f.display: Round numeric argument and set row and column names

**Examples**

```
## Not run:
lambda.t(x.d)

## End(Not run)
```

---

load.24	<i>Vector of load-period tags in a season</i>
---------	---

---

**Description**

Vector of load-period tags in a season

**Usage**

```
load.24(seas, n = 24)
```

**Arguments**

seas	Season
n	Number of load periods in a day (default: 24)

**Value**

```
c("WI-D-01", ..., "FA-D-24")
```

---

PCAFac	<i>PCA for a single season and country</i>
--------	--

---

**Description**

There can be several seasons (together) and countries (additional dimension)

**Usage**

```
PCAFac(
  xSWH,
  cty = "DE",
  season = "SP|SU",
  m = 4,
  deMean = FALSE,
  plot2pdf = FALSE,
  load = FALSE
)
```

**Arguments**

xSWH	List over seasons of data in wide format (day hours are in columns). Given a season, a list element is a data.frame with columns "ATsolar01", "ATsolar02" etc., and rows = observations in the season; as returned by <a href="#">x.24wide</a>
cty	Country
season	Season
m	Number of loadings to plot
deMean	Should data first be de-meanned? (default: FALSE)
plot2pdf	Should plots be copied to pdf? (default: FALSE)
load	If load is included make a different pdf file name (default: FALSE)

**Details**

Log-normal factors gave usually bad results. Avoid!

**Value**

list: 1. Factors implied by PCA over the input data points (rows), that is, a daily time series of factors (class: matrix); 2. pcaloads

**Examples**

```
## Not run:
PCAsingle("DE|IT", "SU")
PCAsingle("AT", "SU")
PCAsingle("DE", "WI|SP|SU|FA")

## End(Not run)
```

---

plot24

---

*Plot the seasonal (averaged) day-hour data*


---

**Description**

The number of seasons is currently hardcoded: 4 seasons

**Usage**

```
plot24(x, cols, yr = c("2017", "2018", "2019"), xpd = FALSE)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.; as returned <a href="#">sel.wind</a>
cols	column to plot
yr	list of years (default: c("2017", "2018", "2019"))
xpd	expand the display (required for plots of wind)



**Examples**

```
## Not run:
windows(); plot24(x,"ATsolar"); dev.print(pdf, "ATsolar.pdf")
windows(); plot24(x,"ATwind", TRUE)

## End(Not run)
```

plotCor.Emp

*Plot correlations of empirical data***Description**

Plot correlations of empirical data

**Usage**

```
plotCor.Emp(xSWH, cty = "DE", s = "SU", oldV = FALSE, plot2pdf = FALSE)
```

**Arguments**

xSWH	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> ), as returned by <a href="#">scn.All</a>
cty	Country
s	Season

plotCor.genClust

*Clustering: Generate scenarios and plot correlations***Description**

Clustering: Generate scenarios and plot correlations

**Usage**

```
plotCor.genClust(
  xSWH,
  cty = "DE",
  s = "SU",
  n = 20,
  oldV = FALSE,
  plot2pdf = FALSE
)
```

**Arguments**

xSWH	List over seasons of data in wide format (day hours are in columns). Given a season, a list element is a data.frame with columns "ATsolar01", "ATsolar02" etc., and rows = observations in the season.
cty	Country
s	Season

**Value**

covariance-matrix

---

plotCor.genPCA	<i>PCA factor model: Generate scenarios and plot correlations</i>
----------------	---

---

**Description**

PCA factor model: Generate scenarios and plot correlations

**Usage**

```
plotCor.genPCA(
  xSWH,
  cty = "DE",
  s = "SU",
  J = c(5, 2, 1),
  oldV = FALSE,
  plot2pdf = FALSE,
  textArg
)
```

**Arguments**

xSWH	List over seasons of data in wide format (day hours are in columns). Given a season, a list element is a data.frame with columns "ATsolar01", "ATsolar02" etc., and rows = observations in the season.
cty	Country
s	Season
J	J+1 = Number of realizations of factors
textArg	Optional argument to insert in title of plot

**Value**

covariance-matrix

---

plotECDF	<i>Check with empirical distribution function</i>
----------	---

---

**Description**

Plot empirical distribution function of wind and solar. Select a season or entire year.

**Usage**

```
plotECDF(
  scn.ws.or.comp,
  cty = "DE",
  s = seasNames,
  yrs = "2017-2019",
  comparePCA = FALSE,
  plot2pdf = FALSE,
  J.cases
)
```

**Arguments**

scn.ws.or.comp	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> ). If sensitivity analysis (comparison): List of single-country scenarios over the different elements of J.cases. As returned by <a href="#">scn.All</a>
cty	Country
s	Season (default is fully year: s=seasNames)
yrs	Used for plot title, range of years
comparePCA	Is it a sensitivity analysis (default: FALSE)
J.cases	Parameters of sensitivity analysis, used in title of plot

**Examples**

```
## Not run:
plotEmpirical(scn.ws) # full year
plotEmpirical(scn.ws, s="SU") # SU

## End(Not run)
```

---

plotScn

---

*Plot scenarios of PCA factor model*


---

**Description**

Plot scenarios for selected country and season.

**Usage**

```
plotScn(scnAll, cty = "DE", s = "SU")
```

**Arguments**

scnAll	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> ), as returned by <a href="#">scn.All</a>
cty	Country
s	Season

---

plotScnData	<i>Plot scenarios generated from a PCA factor model</i>
-------------	---

---

### Description

The probability of a scenarios is proportional to the line width.

### Usage

```
plotScnData(scnData, cty, season, plot2pdf = FALSE)
```

### Arguments

scnData                Scenarios as returned by [scn.PCAfac](#)

### Details

For the used rainbow palette you can also select start/end color (red = 0, yellow = 1/6, green = 2/6, cyan = 3/6, blue = 4/6 and magenta = 5/6) and saturation (s) and value (v): `rainbow(n, s = 1, v = 1, start = 0, end = max(1, n - 1)/n, alpha = 1)`

---

reduce.cor	<i>Reduce correlation matrix (remove cross-regional solar correlations)</i>
------------	---

---

### Description

Reduce correlation matrix (remove cross-regional solar correlations)

### Usage

```
reduce.cor(x, seas)
```

### Arguments

x                      Time series (xts class) containing hourly data with column names "ATsolar", etc.

seas                   Season (seas = seasNames gives whole year)

scn.All

*Create scenarios for all countries and all seasons***Description**

Combination of previous functions: [scn.PCAfac](#) etc. Sensitivity analysis of a single country w.r.t different J is also possible

**Usage**

```
scn.All(
  xSWH,
  J.cases = list(c(5, 2, 1)),
  thresMin = -0.1,
  thresMinDeMean = -0.01,
  weibFac1 = TRUE,
  comparePCA = FALSE,
  compareCty = "DE",
  logFac = c(FALSE, FALSE, FALSE, FALSE, FALSE, FALSE)
)
```

**Arguments**

J.cases	List of vectors of factor realizations, e.g. <code>list(c(5,2,1))</code> ; usually the list has just a element. Sensitivity analysis is also possible with more list elements
thresMin	Bound to identify a pathological, negative avl. scenario
thresMinDeMean	Different bound if data was de-meaned
weibFac1	The first factor is fitted to weibull? (default: TRUE)
comparePCA	Sensitivity analysis? (default: FALSE)
compareCty	Country of sensitivity analysis (default: "DE")
logFac	Switches for log-normal factors (default: FALSE)

**Value**

List of scenarios over countries of type *scnBEM* (see help [scn.clust](#)). If sensitivity analysis: List of single-country scenarios over the different elements of J.cases

**Examples**

```
## Not run:
scn.All(J.cases = list(c(5,2,1)))
scn.All(J.cases = list(c(5,0), c(5,2,0), c(5,2,1)))

## End(Not run)
```

scn.clust

*Cluster by hierarchical method using medoids***Description**

Single countries or multiple countries can be selected, whereas only a single season can be specified. The agglomerative, hierarchical clustering uses a method, which is a dissimilarity measure between clusters (so-called Linkage):

"ward.D2" (**default**) Ward's method. Minimizes variance of (potentially) merged clusters (ward "likes" to produce clusters of equal sizes; "ward.D" was coded wrongly)  
 "average" (= UPGMA): average distance between all points of two clusters  
 "complete" Highest distance between point-pairs of two clusters  
 "single" Smallest distance between point-pairs of two clusters

**Usage**

```
scn.clust(
  xSWH,
  nclus = 20,
  cty = "DE",
  s = "SU",
  interactive = FALSE,
  crossCountry = FALSE,
  clustmethod = "ward.D2",
  distmeasure = "euclidean"
)
```

**Arguments**

xSWH	List over seasons of data in wide format (day hours are in columns). Given a season, a list element is a data.frame with columns "ATsolar01", "ATsolar02" etc., and rows = observations in the season; as returned by <a href="#">x.24wide</a>
nclus	Number of clusters
cty	Country (default: "DE"; several countries "AT CH DE FR IT")
s	Season (default: "SU")
interactive	Plot detailed diagnostic of clustering (dendogramm etc.)? (default: FALSE)
crossCountry	Cluster across countries (cty must have several regions)? (default: FALSE)
clustmethod	Cluster method, that is, the linkage (default: Ward's method)
distmeasure	Measure of distance between data points (default: "euclidean"). Other possible distances are e.g. "maximum" and "manhattan"

**Value**

For a single region, a data.frame (called *scnBEM*) of scenarios in stacked format is returned (i.e. the 24 day hours of scenario values are in rows):

```
scn  country  loadp  prob  windAvl  solarAvl
```

"o1"	"AT"	"WI-D-01"	0.01	0.3	0.0
"o1"	"AT"	"WI-D-02"	0.01	0.3	0.0
"o1"	"AT"	...	0.01	...	...
"o1"	"AT"	"WI-D-24"	0.01	0.3	0.1
"o2"	"AT"	"WI-D-01"	0.02	0.3	0.0

For multiple regions, a list over the countries is returned, where each list element is data.frame of format *scnBEM*

---

scn.clust.cross	<i>Clustering of cross-country scenarios over all seasons</i>
-----------------	---

---

### Description

Stack the cross-country scenarios over all the seasons. Hence, increase the scenario index, because different seasons have independent scenarios in the electricity market model BEM

### Usage

```
scn.clust.cross(xSWH, nclust = 20)
```

### Arguments

xSWH	List over seasons of data in wide format (day hours are in columns). Given a season, a list element is a data.frame with columns "ATsolar01", "ATsolar02" etc., and rows = observations in the season; as returned by <a href="#">x.24wide</a>
nclust	Number of clusters

### Value

scenarios over all countries over all seasons

---

scn.cross	<i>Generate cross-country scenarios for seasonal data</i>
-----------	---

---

### Description

Generate cross-country scenarios for seasonal data

### Usage

```
scn.cross(scn.ws, s = "SU", rC, sample.size)
```

### Arguments

scn.ws	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> )
s	Season
rC	random samples as returned by <a href="#">fit.nC.and.sample</a> or <a href="#">fit.tC.and.sample</a>
sample.size	Sample size corresponding to rC (can in fact be determined by the dimensions of rC)

---

scn.cross.plot	<i>Plot cross-regional scenarios</i>
----------------	--------------------------------------

---

### Description

Plot cross-regional scenarios

### Usage

```
scn.cross.plot(scn.ws.new, s = "SU", sample.size = 20, plot2pdf = FALSE)
```

### Arguments

scn.ws.new	Cross-regional scenarios as returned by <a href="#">scn.cross</a>
------------	---

---

scn.cross.write	<i>Concatenate cross-regional scenarios over seasons and write to file</i>
-----------------	--

---

### Description

Concatenate cross-regional scenarios over seasons and write to file

### Usage

```
scn.cross.write(scn.ws.new.year, sample.size = 20, tag = "")
```

### Arguments

scn.ws.new.year	List of cross-regional scenarios over the seasons
sample.size	Sample size: required to make correct scenario numbering: "o1", "o2", ...
tag	String appended to file name

### Examples

```
## Not run:
scn.cross.write(scn.ws.new.year, 20, "_tcopula")

## End(Not run)
```



---

scn.cross.year	<i>Make cross-regional scenarios for all seasons</i>
----------------	--

---

**Description**

Make cross-regional scenarios for all seasons

**Usage**

```
scn.cross.year(x, scn.ws, sample.size, tCop = TRUE)
```

**Arguments**

scn.ws	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> )
sample.size	Sample size corresponding to rC (CAN PERHAPS BE DETERMINED FROM rC)
tCop	Take t-copula instead of guassian copula? (default: TRUE)
rC	random samples from copula, as rnC or rtC

**Value**

List of cross-regional scenarios over the seasons

---

scn.PCAfac	<i>Generate scenarios given a PCA factor model</i>
------------	--

---

**Description**

Generate scenarios given a PCA factor model

**Usage**

```
scn.PCAfac(
  fitParam,
  pcaloads,
  m.sw,
  J1 = 5,
  J2 = 1,
  J3 = 1,
  threshold = -0.01,
  dropNeg = TRUE,
  logFac1 = FALSE,
  logFac2 = FALSE,
  logFac3 = FALSE
)
```

**Arguments**

pcalloads	Loadings as returned by <a href="#">PCAfac</a>
m.sw	Mean values as returned by <a href="#">PCAfac</a>
J1	J1+1 = number of scenarios for factor 1
J2	J2+1 = number of scenarios for factor 2
J3	J3+1 = number of scenarios for factor 3
threshold	Bound to identify a pathological, negative avl. scenario
dropNeg	Should such negative scenario be dropped? (default: TRUE)

**Value**

data-frame "scnData"

- row 1: probability of scenario
- row 2,...,48+1: scenario realization of wind and solar
- columns: "scn1", "scn2", ... "scn(smax)"

---

sel.wind	<i>Select for a country the wind: Onshore, Offshore, or On+Off?</i>
----------	---

---

**Description**

Select for a country the wind: Onshore, Offshore, or On+Off?

**Usage**

```
sel.wind(x, windType, cty = "DE", load = FALSE)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names ..., "DE-ONwind", "DEOFFwind", "DEONOFFwind"; as returned by <a href="#">x.normalize</a> or <a href="#">x.read</a>
windType	1: onshore, 2: offshore, 3: total
cty	Country (default: "DE")

**Value**

Time series with selected column (named "DEwind")

---

set.cty.seas	<i>Set global parameters</i>
--------------	------------------------------

---

**Description**

Initialize ctyNames, seasNames, seasons

**Usage**

```
set.cty.seas(
  cty = c("AT", "CH", "DE", "FR", "IT"),
  seas = c("WI", "SP", "SU", "FA"),
  month.idx = c(c(12, 1, 2), 3:5, 6:8, 9:11)
)
```

**Arguments**

cty	Vector of country names
seas	Vector of season names
month.idx	Index of months of the seasons 1,...,12

**Value**

Global parameters:

ctyNames c("AT", "CH", "DE", "FR", "IT")

seasNames c("WI", "SP", "SU", "FA")

seasons Matrix: columns = "WI", "SP", "SU", "FA"; rows = month-index (1,...,12)

---

writeScnAll	<i>Write scenarios over seasons and countries into files</i>
-------------	--

---

**Description**

Write scenarios over seasons and countries into files

**Usage**

```
writeScnAll(scn.ws)
```

**Arguments**

scn.ws	List of scenarios over countries of type <i>scnBEM</i> (see help <a href="#">scn.clust</a> ), as returned by <a href="#">scn.All</a>
--------	--

---

x.24wide

*Prepare data for PCA*


---

### Description

Assumption: The input time series is in CET, and we convert first to UTC. The conversion is required to get rid of the missing DST hours in the night. We do this before subsetting to a single year (else the last hour would be missed)

### Usage

```
x.24wide(x, yr = "2017/2019")
```

### Arguments

x Time series (xts class) containing hourly data with column names "ATsolar", etc.

### Value

List over seasons. A list element contains data.frame of all countries in wide forma (the day hours are in different columns)

- data.frame has 240 columns (2\*24 hours (solar+wind) \* 5 countries) with names: "solarCH01", "solarCH02", ..., "windIT24"

---

x.cor

*Correlation between solar, wind, and (optionally) load*


---

### Description

Prints correlation for different years. Currently, it must be three years. If load is read-in: Print correlation-test of load/wind of first year

### Usage

```
x.cor(x, load = FALSE, yr = c("2017", "2018", "2019"))
```

### Arguments

x Time series (xts class) containing hourly data with column names "ATsolar", etc.; as returned by [sel.wind](#)

yr List of three years

---

x.daily	<i>Daily mean per season</i>
---------	------------------------------

---

**Description**

Daily mean per season

**Usage**

```
x.daily(x, seas)
```

**Arguments**

x	xts-object
seas	Season. Season can be whole year (s = seasNames)

---

x.normalize	<i>Convert x into availability factors (divide by capacity):</i>
-------------	--

---

**Description**

Generation is divided by end-of-year capacity. Load is divided by a high quantile of each year. Currently only DE has also Offshore wind

**Usage**

```
x.normalize(
  x,
  yearRead = c(2017, 2018, 2019),
  fn = "SolarWindcapacity.csv",
  load = FALSE,
  loadQuantile = 0.96
)
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.; as returned by <a href="#">x.read</a>
fn	File name of solar and wind capacities in csv format, with rows as years (e.g. 2017), and columns as country and tech (e.g. "ATsolar")

---

x.plot	<i>Plot wind, solar (and load, if read-in) per country and per year</i>
--------	---

---

### Description

Plot wind, solar (and load, if read-in) per country and per year

### Usage

```
x.plot(x, cty, yr)
```

### Arguments

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.; as returned by <a href="#">x.normalize</a> or <a href="#">x.read</a>
cty	Country
yr	Year (or a range of years in xts-notation)

### Examples

```
## Not run:
plotSolarWind(x,"CH","2017\2019")
plotSolarWind(x,"CH","2018")

## End(Not run)
```

---

x.read	<i>Load hourly wind, solar data (optionally also load)</i>
--------	--

---

### Description

- The function works currently with only country DE having also offshore wind
- The wind and solar files must be named like "DE\_Generation\_2019 (ENTSO)HOURLY.csv"
- The load files must be named like "DE\_Load\_2019 (ENTSO)HOURLY.csv"

### Usage

```
x.read(
  fn.path = "Data/",
  yearRead = c(2017, 2018, 2019),
  load = FALSE,
  colSol = "Solar.",
  colWiOn = "Wind.Onshore.",
  colWiDEOff = "DEWind.Offshore.",
  colLoad = "load"
)
```

**Arguments**

`fn.path` Path to ENTSO country files

**Value**

`x` Time series (xts class) containing hourly data with column names

- "ATsolar", "ATwind", ..., "ITwind", "DEOFFwind", "DEONOFFwind"
- If also *load* is read: "ATsolar", "ATwind", "ATload",...

---

x24Seas	<i>Select columns from time series and simplify time index</i>
---------	--

---

**Description**

Select by year, by col-names, and reduce the time-index to the day-hour only

**Usage**

```
x24Seas(z, cols, year)
```

**Arguments**

`z` Time-series with time index like "23 2012"

`cols` Vector of column names to select

`year` Year (e.g. "2017")

**Details**

Helper function to plot seasonal day-hour value

**Value**

Data in specified year and columns, where the time-index is the day hour

---

x24SeasonYears	<i>Calculate mean-hourly values per season over selected columns and years</i>
----------------	--

---

**Description**

Helper function to plot seasonal day-hour value

**Usage**

```
x24SeasonYears(x, cols, years = c("2017", "2018", "2019"))
```

**Arguments**

x	Time series (xts class) containing hourly data with column names "ATsolar", etc.; as returned <a href="#">sel.wind</a>
cols	Column-names of the time series to select (e.g. "ATsolar")
yr	Years

**Value**

List mean values over years and seasons. List elements have names like "SP2017", contain a time series, with columns "ATsolar", etc., and with rows the mean values over the day hours



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