

# Package ‘StormR’

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**Title** Analyzing the Behaviour of Wind Generated by Tropical Storms and Cyclones

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**URL** <https://umr-amap.github.io/StormR/>

**BugReports** <https://github.com/umr-amap/StormR/issues/new/choose>

**Description** Set of functions to quantify and map the behaviour of winds generated by tropical storms and cyclones in space and time. It includes functions to compute and analyze fields such as the maximum sustained wind field, power dissipation index and duration of exposure to winds above a given threshold. It also includes functions to map the trajectories as well as characteristics of the storms.

**License** GPL (>= 3)

**Depends** R (>= 2.10)

**Imports** graphics, leaflet, maps, methods, ncdf4, rworldmap, sf, stringr, terra, utils, zoo

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defStormsDataset	<i>Creating a stormsDataset object</i>
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## Description

The `defStormsDataset()` function creates a `stormsDataset` object from either a NetCDF or a CSV file. This is an essential first step before other `stormR` functions can be used.

## Usage

```
defStormsDataset(
  filename = system.file("extdata", "test_dataset.nc", package = "StormR"),
  sep = NULL,
  fields = c(names = "name", seasons = "season", isoTime = "iso_time", lon = "usa_lon",
    lat = "usa_lat", msw = "usa_wind", basin = "basin", rmw = "usa_rmw", pressure =
    "usa_pres", poci = "usa_poci"),
  basin = NULL,
  seasons = c(1980, as.numeric(format(Sys.time(), "%Y"))),
  unitConversion = c(msw = "knt2ms", rmw = "nm2km", pressure = "mb2pa", poci = "mb2pa"),
  notNamed = "NOT_NAMED",
```

```

    verbose = 1
)

```

### Arguments

filename	character. Name of the NetCDF (.nc)/CSV (.csv) file. Default is the <code>test_dataset.nc</code> file located in the <code>inst/extdata</code> repository of the directory (accessible by <code>system.file("extdata", "test_dataset.nc", package = "StormR")</code> ). This test dataset is extracted from the <code>IBTrACS.SP.v04r00.nc</code> file and provides all the tropical cyclones that occurred around Vanuatu from 2015 to 2016 and around New Caledonia from 2020 to 2021.
sep	character. The field separator character if filename is a CSV file. Default value is set to <code>NULL</code> which will set the separator to <code>","</code> .
fields	named character vector. This argument allows to specify the corresponding variable names (NetCDF) or headers (CSV) in the input file for each field in the output <code>stormsDataset</code> . By default, the corresponding variable names are set up to import data from a NetCDF file from the <code>IBTrACS</code> database (Knapp et al., 2010). Corresponding variable names for following fields have to (mandatory fields) or can be (recommended or optional fields) provided: <ul style="list-style-type: none"> <li>• <code>"names"</code>, names of the storms (mandatory),</li> <li>• <code>"seasons"</code>, years of observations (mandatory),</li> <li>• <code>"isoTime"</code>, date and time of observations (mandatory),</li> <li>• <code>"lon"</code>, longitude of the observations (mandatory),</li> <li>• <code>"lat"</code>, latitude of the observations (mandatory),</li> <li>• <code>"msw"</code>, maximum sustained wind speed (mandatory),</li> <li>• <code>"basin"</code>, name of the area where the storm originated (recommended),</li> <li>• <code>"rmw"</code>, radius of maximum winds: distance between the centre of the storm and its band of strongest winds (recommended),</li> <li>• <code>"pressure"</code>, central pressure (recommended),</li> <li>• <code>"poci"</code>, pressure of the last closed isobar (recommended)</li> </ul>
basin	character. If the basin field is provided, then storm track data will only be extracted for the named basin. By default <code>basin=NULL</code> , meaning that all storms irrespective of the basin they originated in are extracted. Seven basins can be used to filter the data set: <ul style="list-style-type: none"> <li>• <code>"NA"</code>, for North Atlantic basin,</li> <li>• <code>"SA"</code>, for South Atlantic basin,</li> <li>• <code>"EP"</code>, for Eastern North Pacific basin,</li> <li>• <code>"WP"</code>, for Western North Pacific basin,</li> <li>• <code>"SP"</code>, for South Pacific basin,</li> <li>• <code>"SI"</code>, for South India basin, or</li> <li>• <code>"NI"</code>, for North India basin.</li> </ul>
seasons	numeric vector. Seasons of occurrence of the storms (e.g., <code>c(2020,2022)</code> ). In the Southern Hemisphere, the cyclone season extends across two consecutive years. Therefore, to capture the 2021 to 2022 cyclone season both years should be specified, with cyclones assigned for the year that originated in. By default all storms occurring since 1980 are extracted.

`unitConversion` named character vector. StormR functions use the metric system (international system of units), therefore `msw` has to be provided in  $m.s^{-1}$ , `rmw` in  $km$ , `pressure` and `poci` in  $Pa$ . By default `unitConversion=c(msw = "knt2ms", rmw = "nm2km", pressure = "mb2pa", poci = "mb2pa")` to meet the requirements when importing a NetCDF file from the IBTrACS database. This argument is mandatory even if no conversion is needed. If no conversion is needed then use "None" in the corresponding fields. The following unit conversions are implemented:

For `msw`,

- "knt2ms", to convert knot to meter per second (default setting),
- "kmh2ms", to convert kilometre per hour to meter per second,
- "mph2ms", to convert miles per hour to meter per second, or
- "None", if no conversion is needed.

For `rmw`,

- "nm\_to\_ms" to convert nautical miles to kilometre (default setting), or
- "None" if no conversion is needed.

For `pressure` and `poci`,

- "mb2pa", to convert millibar to Pascal (default setting),
- "b2pa", to convert bar to Pascal,
- "atm2pa", to convert atmosphere to Pascal,
- "psi2pa", to convert psi to Pascal, or
- "None", if no conversion is needed.

`notNamed` character. Constant name for not named storms to remove in the database. Default value is "NOT\_NAMED" (IBTrACS database)

`verbose` numeric. Whether the function should display (= 1) or not (= 0) information about the processes.

### Value

The `defStormsDataset()` function returns a `stormsDataset` object.

### References

Knapp, K. R., Kruk, M. C., Levinson, D. H., Diamond, H. J., & Neumann, C. J. (2010). The International Best Track Archive for Climate Stewardship (IBTrACS). *Bulletin of the American Meteorological Society*, 91(3), Article 3. <https://doi.org/10.1175/2009bams2755.1>

### Examples

```
# Creating a `stormsDataset` object with storms between 2010 and 2015
# in the South Pacific using the NetCDF provided with the package
SP_2015_2020_nc <- defStormsDataset(seasons = c(2010, 2015))
str(SP_2015_2020_nc)

# Creating a `stormsDataset` object with storms between 2010 and 2015
# in the South Pacific using the CSV provided with the package
fileName <- system.file("extdata", "test_dataset.csv", package = "StormR")
SP_2015_2020_csv <- defStormsDataset(seasons = c(2010, 2021))
str(SP_2015_2020_csv)
```

---

defStormsList                      *Creating a stormsList object*

---

## Description

The `defStormsList()` function extracts storm track data from a `stormsDataset` and creates a `stormsList` object based on specified arguments relating to location of interest, seasons, and names of the storms.

## Usage

```
defStormsList(
  sds,
  loi,
  seasons = c(sds@seasons["min"], sds@seasons["max"]),
  names = NULL,
  maxDist = 300,
  scale = sshs,
  scalePalette = NULL,
  removeUnder = NULL,
  verbose = 2
)
```

## Arguments

<code>sds</code>	<code>stormsDataset</code> object.
<code>loi</code>	Location of interest. Can be defined using, <ul style="list-style-type: none"> <li>• character, a country name (e.g., "Vanuatu")</li> <li>• character, a basin name among "NA", "SA", "EP", "WP", "SP", "SI" and "NI"</li> <li>• numeric vector, a point coordinate (lon, lat in decimal degrees, e.g., <code>c(169.5, -19.2)</code>)</li> <li>• <code>sp</code> (SpatialPolygon) or a <code>sf</code> (simple features) object (e.g., created from a shapefile)</li> </ul>
<code>seasons</code>	numeric vector. Seasons of occurrence of the storms (e.g., <code>c(2020,2022)</code> ). In the Southern Hemisphere, the cyclone season extends across two consecutive years. Therefore, to capture the 2021 to 2022 cyclone season both years should be specified, with cyclones assigned for the year that originated in. By default all storms from <code>sds</code> are extracted.
<code>names</code>	character vector. Names of specific storms (in capital letters).
<code>maxDist</code>	numeric. Maximum distance between the location of interest and the storm for which track data are extracted. Default <code>maxDist</code> is set to 300 km.
<code>scale</code>	numeric. List of storm scale thresholds used for the database. Default value is set to the Saffir Simpson Hurricane Scale

scalePalette	character. Named vector containing the color hex code corresponding to each category interval of scale input
removeUnder	numeric. Storms reaching this maximum level or less in the scale are removed. Default value is set to NULL.
verbose	numeric. Type of information the function displays. Can be: <ul style="list-style-type: none"> <li>• 2, information about both the processes and the outputs are displayed (default value),</li> <li>• 1, only information about the processes are displayed, or</li> <li>• 0, nothing is displayed.</li> </ul>

### Details

The available countries for the `loi` are those provided in the `rwolrdrxtra` package. This package provide high resolution vector country boundaries derived from Natural Earth data. More informations on the Natural Earth data here: <http://www.naturalearthdata.com/downloads/10m-cultural-vectors/>.

### Value

The `defStormsList()` function returns a `stormsList` object containing track data for all storms meeting the specified criteria (e.g., name, season, location).

### References

Knapp, K. R., Kruk, M. C., Levinson, D. H., Diamond, H. J., & Neumann, C. J. (2010). The International Best Track Archive for Climate Stewardship (IBTrACS). *Bulletin of the American Meteorological Society*, 91(3), Article 3. doi:10.1175/2009bams2755.1

### Examples

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting data using country names
vanuatu.st <- defStormsList(sds = sds, loi = "Vanuatu")

#Getting data using a specific point location
pt <- c(169, -19)
pam.pt <- defStormsList(sds = sds, loi = pt, names = "PAM")

#Getting data using country and storm names
niran.nc <- defStormsList(sds = sds, loi = "New Caledonia", names = c("NIRAN"))

#Getting data using a user defined spatial polygon
poly <- cbind(c(135, 290, 290, 135, 135),c(-60, -60, 0, 0, -60))
sp <- sf::st_polygon(list(poly))
sp <- sf::st_sfc(sp, crs = 4326)
sp <- sf::st_as_sf(sp)
sts_sp <- defStormsList(sds = sds, loi = sp)
```

---

`eezNC`*EEZ of New Caledonia*

---

**Description**

Provide the geographic limits of the eez of New Caledonia

**Usage**`eezNC`**Format**

`eezNC:`  
a sf object

---

`getBuffer`*Getting the buffered location of interest*

---

**Description**

The `getBuffer()` function returns the buffered location of interest from a `stormsList` object.

**Usage**`getBuffer(sts)`

```
## S4 method for signature 'stormsList'  
getBuffer(sts)
```

**Arguments**

`sts`                    `stormsList`

**Value**

A sf object.

**Examples**

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the buffered location of interest from the sts object
buff <- getBuffer(sts)
```

---

getBufferSize	<i>Getting the buffer size</i>
---------------	--------------------------------

---

**Description**

The `getBufferSize()` returns the buffer size used to generate the buffered location of interest for a `stormsList` object.

**Usage**

```
getBufferSize(sts)

## S4 method for signature 'stormsList'
getBufferSize(sts)
```

**Arguments**

sts                    stormsList

**Value**

numeric.

**Examples**

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the buffer size from the sts object
buffsize <- getBufferSize(sts)
```



---

`getInObs`*Getting the number of the observations*

---

**Description**

The `getInObs()` function returns the number of the observations in a given storm or `stormsList` object.

**Usage**

```
getInObs(s, ...)  
  
## S4 method for signature 'stormsList'  
getInObs(s, name, season = NULL)  
  
## S4 method for signature 'storm'  
getInObs(s)
```

**Arguments**

<code>s</code>	storm or <code>stormsList</code> object.
<code>...</code>	extra argument for <code>stormsList</code>
<code>name</code>	character. Name of the storm in capital letters.
<code>season</code>	numeric. Cyclonic season of the storm. Required only if several storm in <code>s</code> object have the same name. Default value is set to <code>NULL</code>

**Value**

Numeric vector.

**Examples**

```
#Creating a stormsDataset  
  
sds <- defStormsDataset()  
  
#Getting storm track data for all storms near New Caledonia  
sts <- defStormsList(sds=sds, loi = "New Caledonia")  
  
#Getting the number of the observation for the tropical cyclone Niran in the sts object  
getInObs(getStorm(sts, name = "NIRAN"))  
getInObs(sts, name = "NIRAN")
```

---

getLOI                      *Getting the location of interest*

---

**Description**

The getLOI() functions returns the location of interest for the given stormsList.

**Usage**

```
getLOI(sts)

## S4 method for signature 'stormsList'
getLOI(sts)
```

**Arguments**

sts                      stormsList object

**Value**

sf object.

**Examples**

```
#Creating a stormsDataset

sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the location of interest for the sts object
loi <- getLOI(sts)
```

---

getNames                      *Getting the names of the storms*

---

**Description**

The getNames() function returns the names of the storms in a storm or a stormsList object.

**Usage**

```
getNames(s)

## S4 method for signature 'storm'
getNames(s)

## S4 method for signature 'stormsList'
getNames(s)
```

**Arguments**

s storm or stormsList object.

**Value**

character vector.

**Examples**

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the names of the storms from the sts object
getNames(sts)
```

---

getNbObs

*Getting the number of observations*

---

**Description**

The getNbObs() function returns the number of observations for a storm in a storm or stormsList object.

**Usage**

```
getNbObs(s, ...)
```

```
## S4 method for signature 'storm'
getNbObs(s)

## S4 method for signature 'stormsList'
getNbObs(s, name, season = NULL)
```

**Arguments**

**s** storm or stormsList object.  
**...** extra arguments for stormsList  
**name** character. Name of the storm in capital letters.  
**season** numeric. Cyclonic season of the storm. Required only if several storm in the s have the same name. Default value is set to NULL.

**Value**

numeric.

**Examples**

```

#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

##Getting the number of observations for the tropical cyclone Niran in the sts object
getNbObs(getStorm(sts, name = "NIRAN"))
getNbObs(sts, name = "NIRAN")
  
```

---

getNbStorms

*Getting the number of storm*

---

**Description**

The getNbStorms() returns the number of storm objects in the given stormsList object.

**Usage**

```

getNbStorms(sts)

## S4 method for signature 'stormsList'
getNbStorms(sts)
  
```

**Arguments**

**sts** stormsList

**Value**

numeric, the number of storm objects.

**Examples**

```
#Creating a stormsDataset

sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the number of storms in the sts object
getNbStorms(sts)
```

---

getObs	<i>Getting observations</i>
--------	-----------------------------

---

**Description**

The `getObs()` function returns observed track data for a storm in a `storm` or `stormsList` object.

**Usage**

```
getObs(s, ...)
```

## S4 method for signature 'stormsList'

```
getObs(s, name, season = NULL)
```

## S4 method for signature 'storm'

```
getObs(s)
```

**Arguments**

<code>s</code>	storm or <code>stormsList</code> object
<code>...</code>	extra argument for <code>stormsList</code>
<code>name</code>	character. Name of the storm in capital letters.
<code>season</code>	numeric. Cyclonic season of the storm. Required only if several storm in the <code>s</code> object have the same name. Default value is set to <code>NULL</code> .

**Value**

A `data.frame`.

**Examples**

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting the observed track data for the tropical
#cyclone Niran in the sts object
getObs(getStorm(sts, name = "NIRAN"))
getObs(sts, name = "NIRAN")
```

---

getScale

*Getting maximum level in the wind scale*

---

**Description**

The getScale() function return the maximum wind scale category reached by each storm in the storm or stormsList object.

**Usage**

```
getScale(s)

## S4 method for signature 'storm'
getScale(s)

## S4 method for signature 'stormsList'
getScale(s)
```

**Arguments**

s storm or stormsList object.

**Value**

numeric vector.

**Examples**

```
#Creating a stormsDataset
sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting maximum level in the wind scale
#reached by each storm in the sts object
```

```
getScale(sts)
```

---

```
getSeasons
```

```
Getting cyclonic seasons of the storms
```

---

### Description

The `getSeasons()` function returns the cyclonic season of each storm in a `storm` or `stormsList` object.

### Usage

```
getSeasons(s)  
  
## S4 method for signature 'storm'  
getSeasons(s)  
  
## S4 method for signature 'stormsList'  
getSeasons(s)
```

### Arguments

`s` storm or `stormsList` object.

### Value

numeric vector.

### Examples

```
#Creating a stormsDataset  
sds <- defStormsDataset()  
  
#Getting storm track data for all storms near New Caledonia  
sts <- defStormsList(sds=sds, loi = "New Caledonia")  
  
#Getting the cyclonic seasons of the storms from the sts object  
getSeasons(sts)
```

---

getStorm	<i>Extracting a storm</i>
----------	---------------------------

---

## Description

The `getStorm()` function extracts a specific storm object from a `stormsList` object.

## Usage

```
getStorm(sts, name, season = NULL)

## S4 method for signature 'stormsList'
getStorm(sts, name, season = NULL)
```

## Arguments

<code>sts</code>	<code>stormsList</code>
<code>name</code>	character. Name of the storm to extract.
<code>season</code>	numeric vector. Seasons of occurrence of the storms (e.g., <code>c(2020,2022)</code> ). In the Southern Hemisphere, the cyclone season extends across two consecutive years. Therefore, to capture the 2021 to 2022 cyclone season both years should be specified, with cyclones assigned for the year #' that originated in. By default all storms occurring since 1980 are extracted.

## Value

A storm object.

## Examples

```
#Creating a stormsDataset

sds <- defStormsDataset()

#Getting storm track data for all storms near New Caledonia
sts <- defStormsList(sds=sds, loi = "New Caledonia")

#Getting `storm` for the tropical cyclone Niran
st <- getStorm(sts, name = "NIRAN")
```



---

plotBehaviour                      *Plotting spatial wind behaviour*

---

### Description

The plotBehaviour() function allows plotting spatial statistics generated using the spatialBehaviour() function and stored in SpatRaster objects.

### Usage

```
plotBehaviour(
  sts,
  rasterProduct,
  colorPalette = NULL,
  main = NULL,
  xlim = NULL,
  ylim = NULL,
  labels = FALSE,
  by = 8,
  pos = 3,
  legends = "topright",
  dynamicPlot = FALSE
)
```

### Arguments

sts	StormsList object.
rasterProduct	layer name in a SpatRaster object. The names of the layers follow the following terminology: <ul style="list-style-type: none"> <li>• for "MSW" or "PDI", the name of the storm in capital letters and the name of the statistic separated by underscores (e.g., "PAM_MSW", "PAM_PDI"),</li> <li>• for duration of exposure, the name of the storm in capital letters, "Exposure", and the threshold value separated by underscores (e.g., "PAM_Exposure_18", "PAM_Exposure_33", ...).</li> <li>• for wind profiles, the name of the storm in capital letters, "Speed" or "Direction", and the indices of the observation separated by underscores (e.g., "PAM_Speed_41", "PAM_Direction_41",...).</li> </ul>
colorPalette	character vector. The color palette used to plot the raster layer. If colorPalette=NULL (default setting), the default color palette is used.
main	character. Title of the plot. If main=NULL (default setting), a default title is generated based on the name of the layer.
xlim	numeric vector. The x limits of the plot.
ylim	numeric vector. The y limits of the plot.
labels	logical. Whether (TRUE) or not (FALSE, default setting) to add labels with the name of the storm and the indices and ISO times of the observation.

by	numeric. If labels=TRUE, defines the frequency at which labels are plotted. Default value is set to 8 which corresponds to a 24h (or 48h) time interval between the labelled observations when observations are made every 3 (or 6) hours.
pos	numeric. If labels=TRUE, defines the position of the labels, 1 (above the observation), 2 (on the left), 3 (below, default setting), and 4 (on the right).
legends	character. Indicates where to plot the legend, "topright"(default setting), "topleft", "bottomleft", "bottomright", or "none" (legend not plotted).
dynamicPlot	logical. Whether (FALSE, default setting) or (TRUE) to plot the data dynamically using leaflet library

### Value

A plot of the storm track data with the raster layer.

### Examples

```
# Creating a stormsDataset
sds <- defStormsDataset()

# Getting storm track data for tropical cyclone Pam (2015)
pam <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM")

# Plotting maximum sustained wind speed for Pam (2015) near Vanuatu
pam.msw <- spatialBehaviour(pam, verbose = 0)
plotBehaviour(pam, pam.msw)

# dynamicPlot mode
plotBehaviour(pam, pam.msw, dynamicPlot = TRUE)

# Plotting 2D wind speed profile for Pam (2015) near Vanuatu
pam.prof <- spatialBehaviour(pam, product = "Profiles", verbose = 0)
plotBehaviour(pam, pam.prof$PAM_Speed_37, labels = TRUE, pos = 4)
```

---

plotStorms

*Plotting storm track data*

---

### Description

This plotStorms() function allows plotting storm track data stored in a StormsList object.

### Usage

```
plotStorms(
  sts,
  names = NULL,
  category = NULL,
```

```

xlim = NULL,
ylim = NULL,
labels = FALSE,
by = 8,
pos = 3,
legends = "topright",
loi = TRUE,
dynamicPlot = FALSE
)

```

### Arguments

sts	StormsList object
names	character vector. Name(s) of the storm(s) in capital letters. If names = NULL (default setting), all storms are plotted.
category	numeric vector. Category of storms to be plotted among the level in the wind-scale provided in sts input. If category=NULL (default setting), all storms are plotted.
xlim	numeric vector. The x limits of the plot.
ylim	numeric vector. The y limits of the plot.
labels	logical. Whether (TRUE) or not (FALSE, default setting) to add labels with the name of the storm and the indices and ISO times of the observation.
by	numeric. If labels=TRUE, defines the frequency at which labels are plotted. Default value is set to 8 which corresponds to a 24h (or 48h) time interval between the labelled observations when observations are made every 3 (or 6) hours.
pos	numeric. If labels=TRUE, defines the position of the labels, 1 (above the observation), 2 (on the left), 3 (below, default setting), and 4 (on the right).
legends	character. Indicates where to plot the legend, "topright" (default setting), "topleft", "bottomleft", "bottomright", or "none" (legend not plotted).
loi	logical. Whether (TRUE, default setting) or not (FALSE) to plot the extent of the buffered location of interest on the map.
dynamicPlot	logical. Whether (FALSE, default setting) or (TRUE) to plot the data dynamically using leaflet library

### Value

A plot of the storm track data.

### Examples

```

#' #Creating a stormsDataset

dev.off()
sds <- defStormsDataset()

# Getting storm track data for tropical cyclone Pam (2015)
pam <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM")

```

```
# Plotting Pam over Vanuatu with labels every 24h
plotStorms(sts =pam, labels = TRUE)

# Plotting Pam over Vanuatu with labels every 6h on the right side of the observations
plotStorms(pam, labels = TRUE, by = 2, pos = 4)

# dynamicPlot mode
```

---

plotTemporal	<i>Plotting wind behaviour time series and summary statistics at given point locations</i>
--------------	--

---

### Description

Plotting wind behaviour time series and summary statistics at given point locations

### Usage

```
plotTemporal(data, storm, var = "speed")
```

### Arguments

data	time series generated with temporalBehaviour with product=TS input
storm	list of characters. Storm names. The storm must be available in data input. It can also be a vector of integer corresponding to the indices of storms stored in datainput.
var	character. Represent the type of variable to plot. Must be either speed or direction. Default value is set to speed.

### Value

null

### Examples

```
sds <- defStormsDataset()
st <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM", verbose = 0)

df <- data.frame(x = c(168.33, 167.17), y = c(-17.73, -15.53))
rownames(df) <- c("Port_Vila", "Luganville")

# Generate temporal series of wind on the points
TS <- temporalBehaviour(st, points = df, product = "TS", tempRes = 30, verbose = 0)

# Plot temporal series of wind speed
plotTemporal(data=TS, storm="PAM")
```

```
# Plot temporal series of wind direction
plotTemporal(data=TS, storm="PAM", var='direction')
```

---

spatialBehaviour

*Computing wind behaviour and summary statistics over given areas*


---

## Description

The `spatialBehaviour()` function allows computing wind speed and direction for each cell of a regular grid (i.e., a raster) for a given tropical cyclone or set of tropical cyclones. It also allows to compute three associated summary statistics.

## Usage

```
spatialBehaviour(
  sts,
  product = "MSW",
  windThreshold = NULL,
  method = "Willoughby",
  asymmetry = "Chen",
  empiricalRMW = FALSE,
  spaceRes = "2.5min",
  tempRes = 60,
  verbose = 2
)
```

## Arguments

<code>sts</code>	StormsList object
<code>product</code>	character vector. Desired output statistics: <ul style="list-style-type: none"> <li>• "Profiles", for 2D wind speed and direction fields,</li> <li>• "MSW", for maximum sustained wind speed (default setting),</li> <li>• "PDI", for power dissipation index, or</li> <li>• "Exposure", for duration of exposure.</li> </ul>
<code>windThreshold</code>	numeric vector. Minimal wind threshold(s) (in $m.s^{-1}$ ) used to compute the duration of exposure when <code>product="Exposure"</code> . Default value is to set <code>NULL</code> , in this case, the windthresholds are the one used in the scale defined in the <code>stromsList</code> .
<code>method</code>	character. Model used to compute wind speed and direction. Three different models are implemented: <ul style="list-style-type: none"> <li>• "Willoughby", for the symmetrical model developed by Willoughby et al. (2006) (default setting),</li> <li>• "Holland", for the symmetrical model developed by Holland (1980), or</li> </ul>

asymmetry	<ul style="list-style-type: none"> <li>• "Boose", for the asymmetrical model developed by Boose et al. (2004).</li> </ul> <p>character. If method="Holland" or method="Willoughby", this argument specifies the method used to add asymmetry. Can be:</p> <ul style="list-style-type: none"> <li>• "Chen", for the model developed by Chen (1994) (default setting),</li> <li>• "Miyazaki", for the model developed by Miyazaki et al. (1962), or</li> <li>• "None", for no asymmetry.</li> </ul>
empiricalRMW	logical. Whether (TRUE) or not (FALSE) to compute the radius of maximum wind (rmw) empirically using the model developed by Willoughby et al. (2006). If empiricalRMW==FALSE (default setting) then the rmw provided in the StormsList is used.
spaceRes	character. Spatial resolution. Can be "30 sec" (~1 km at the equator), "2.5 min" (~4.5 km at the equator), "5 min" (~9 km at the equator) or "10 min" (~18.6 km at the equator). Default setting is "2.5 min".
tempRes	numeric. Temporal resolution (min). Can be 60 ( default setting), 30 or 15.
verbose	numeric. Whether or not the function should display informations about the process and/or outputs. Can be: <ul style="list-style-type: none"> <li>• 2, information about the processes and outputs are displayed (default setting),</li> <li>• 1, information about the processes are displayed, pr</li> <li>• 0, no information displayed.</li> </ul>

## Details

Storm track data sets, such as those extracted from IBRTTrACKS (Knapp et al., 2010), usually provide observation at a 3- or 6-hours temporal resolution. In the spatialBehaviour() function, linear interpolations are used to reach the temporal resolution specified in the tempRes argument (default value = 60 min). When product = "MSW", product = "PDI", or product = "Exposure" the focal() function from the terra R package is used to smooth the results using moving windows.

The Holland (1980) model, widely used in the literature, is based on the 'gradient wind balance in mature tropical cyclones. The wind speed distribution is computed from the circular air pressure field, which can be derived from the central and environmental pressure and the radius of maximum winds.

$$v_r = \sqrt{\frac{b}{\rho} \times \left(\frac{R_m}{r}\right)^b \times (p_{oci} - p_c) \times e^{-\left(\frac{R_m}{r}\right)^b} + \left(\frac{r \times f}{2}\right)^2 - \left(\frac{r \times f}{2}\right)}$$

with,

$$b = \frac{\rho \times e \times v_m^2}{p_{oci} - p_c}$$

$$f = 2 \times 7.29 \times 10^{-5} \sin(\phi)$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $b$  is the shape parameter,  $\rho$  is the air density set to  $1.15 kg.m^{-3}$ ,  $e$  being the base of natural logarithms ( $\sim 2.718282$ ),  $v_m$  the maximum sustained wind speed (in  $m.s^{-1}$ ),  $p_{oci}$  is the pressure at outermost closed isobar of the storm (in  $Pa$ ),  $p_c$  is the pressure at the centre of the storm (in  $Pa$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $f$  is the Coriolis force (in  $N.kg^{-1}$ , and  $\phi$  being the latitude).

The Willoughby et al. (2006) model is an empirical model fitted to aircraft observations. The model considers two regions: inside the eye and at external radii, for which the wind formulations use different exponents to better match observations. In this model, the wind speed increases as a power function of the radius inside the eye and decays exponentially outside the eye after a smooth polynomial transition across the eyewall.

$$\begin{cases} v_r = v_m \times \left(\frac{r}{R_m}\right)^n & \text{if } r < R_m \\ v_r = v_m \times \left((1-A) \times e^{-\frac{|r-R_m|}{X1}} + A \times e^{-\frac{|r-R_m|}{X2}}\right) & \text{if } r \geq R_m \end{cases}$$

with,

$$n = 2.1340 + 0.0077 \times v_m - 0.4522 \times \ln(R_m) - 0.0038 \times |\phi|$$

$$X1 = 287.6 - 1.942 \times v_m + 7.799 \times \ln(R_m) + 1.819 \times |\phi|$$

$$A = 0.5913 + 0.0029 \times v_m - 0.1361 \times \ln(R_m) - 0.0042 \times |\phi| \text{ and } A \geq 0$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $v_m$  is the maximum sustained wind speed (in  $m.s^{-1}$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $\phi$  is the latitude of the centre of the storm,  $X2 = 25$ .

Asymmetry can be added to Holland (1980) and Willoughby et al. (2006) wind fields as follows,

$$\vec{V} = \vec{V}_c + C \times \vec{V}_t$$

where,  $\vec{V}$  is the combined asymmetric wind field,  $\vec{V}_c$  is symmetric wind field,  $\vec{V}_t$  is the translation speed of the storm, and  $C$  is function of  $r$ , the distance to the eye of the storm (in  $km$ ).

Two formulations of  $C$  proposed by Miyazaki et al. (1962) and Chen (1994) are implemented.

$$\text{Miyazaki et al. (1962) } C = e^{(-\frac{r}{500} \times \pi)}$$

$$\text{Chen (1994) } C = \frac{3 \times R_m^{\frac{3}{2}} \times r^{\frac{3}{2}}}{R_m^3 + r^3 + R_m^{\frac{3}{2}} \times r^{\frac{3}{2}}}$$

where,  $R_m$  is the radius of maximum sustained wind speed (in  $km$ )

The Boose et al. (2004) model, or ‘‘HURRECON’’ model, is a modification of the Holland (1980) model. In addition to adding asymmetry, this model treats of water and land differently, using different surface friction coefficient for each.

$$v_r = F \left( v_m - S \times (1 - \sin(T)) \times \frac{v_h}{2} \right) \times \sqrt{\left(\frac{R_m}{r}\right)^b \times e^{1 - \left(\frac{R_m}{r}\right)^b}}$$

with,

$$b = \frac{\rho \times e \times v_m^2}{p_{oci} - p_c}$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $F$  is a scaling parameter for friction (1.0 in water, 0.8 in land),  $v_m$  is the maximum sustained wind speed (in  $m.s^{-1}$ ),  $S$  is a scaling parameter for asymmetry (usually set to 1),  $T$  is the oriented angle (clockwise/counter clockwise in Northern/Southern Hemisphere) between the forward trajectory of the storm and a radial line from the eye of the storm to point  $r$ ,  $v_h$  is the storm velocity (in  $m.s^{-1}$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $b$  is the shape parameter,  $\rho = 1.15$  is the air density (in  $kg.m^{-3}$ ),  $p_{oci}$  is the pressure at outermost closed isobar of the storm (in  $Pa$ ), and  $p_c$  is the pressure at the centre of the storm (*pressure* in  $Pa$ ).

## Value

The `spatialBehaviour()` function returns `SpatRaster` objects (in WGS84). The number of layers in the output depends on the number of storms in the inputs, on the desired product, as well as the `tempRes` argument:

- if `product = "MSW"`, the function returns one layer for each `Storm`. The names of the layer follow the following terminology, the name of the storm in capital letters and "MSW" separated by underscores (e.g., "PAM\_MSW"),
- if `product = "PDI"`, the function returns one layer for each `Storm`. The names of the layer follow the following terminology, the name of the storm in capital letters and "PDI" separated by underscores (e.g., "PAM\_PDI"),
- if `product = "Exposure"`, the function returns one layer for each wind speed values in the `windThreshold` argument and for each `Storm`. The names of the layer follow the following terminology, the name of the storm in capital letters, "Exposure", and the threshold value separated by underscores (e.g., "PAM\_Exposure\_18", "PAM\_Exposure\_33", ...),
- if `product = "Profiles"` the function returns one layer for wind speed and one layer for wind direction for each observation or interpolated observation and each `Storm`. The names of the layer follow the following terminology, the name of the storm in capital letters, "Speed" or "Direction", and the indices of the observation separated by underscores (e.g., "PAM\_Speed\_41", "PAM\_Direction\_41",...).

## References

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- Chen, K.-M. (1994). A computation method for typhoon wind field. *Tropic Oceanology*, 13(2), 41–48.
- Holland, G. J. (1980). An Analytic Model of the Wind and Pressure Profiles in Hurricanes. *Monthly Weather Review*, 108(8), 1212–1218. [https://doi.org/10.1175/1520-0493\(1980\)108<1212:AAMOTW>2.0.CO;2](https://doi.org/10.1175/1520-0493(1980)108<1212:AAMOTW>2.0.CO;2)
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- Miyazaki, M., Ueno, T., & Unoki, S. (1962). The theoretical investigations of typhoon surges along the Japanese coast (II). *Oceanographical Magazine*, 13(2), 103–117.
- Willoughby, H. E., Darling, R. W. R., & Rahn, M. E. (2006). Parametric Representation of the Primary Hurricane Vortex. Part II: A New Family of Sectionally Continuous Profiles. *Monthly Weather Review*, 134(4), 1102–1120. <https://doi.org/10.1175/MWR3106.1>

## Examples

```
# Creating a stormsDataset
sds <- defStormsDataset()

# Getting storm track data for tropical cyclone Pam (2015) near Vanuatu
pam <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM")

# Computing maximum sustained wind speed generated by Pam (2015) near Vanuatu
```



```

# using default settings
msw.pam <- spatialBehaviour(pam)

# Computing PDI generated by Pam (2015) near Vanuatu using the Holland model without asymmetry
pdi.pam <- spatialBehaviour(pam, method = "Holland", product = "PDI", asymmetry = "None")

# Computing duration of exposure to Saffir-Simpson hurricane wind scale threshold values
# during Pam (2015) near Vanuatu using default settings
exp.pam <- spatialBehaviour(pam, product = "Exposure")

# Computing wind speed and direction profiles generated by Pam (2015) near Vanuatu
# using Boose model
prof.pam <- spatialBehaviour(pam, product = "Profiles", method = "Boose")

```

---

storm-class

storm *object*


---

## Description

Gather all the needed informations to model a single storm

## Value

A storm object.

- name, character.
- season, numeric.
- scale, numeric.
- obs, numeric.
- obs.all, data.frame.

## Slots

name character. Name of the storm

season numeric. Cyclonic season in which the storm has occurred

scale numeric. Maximum scale category reached

obs numeric vector. Indices of observations within the location of interest extended with its corresponding buffer (See stormsList class)

obs.all data.frame. Contains all of the observations available. An observation is made up of several fields which are:

- iso.time, Date and hours of observations (UTC)
- lon, Longitude coordinate (Eastern degree)
- lat, Latitude coordinate (Northern degree)

- `msw`, Maximum Sustained Wind (m/s)
- `scale`, Level in the chosen scale

The following field is not mandatory but highly recommended

- `rmw`, Radius of Maximum Wind (km)

Also, the following fields are only mandatory to perform Holland and Boose models (See Details)

- `pres`, Pressure at the center (pa)
- `poci`, Pressure of the Outermost Closed Isobar (pa)

---

`stormsDataset-class`     *stormsDataset*

---

## Description

Choose the database to use within the package's functions

## Details

The fields input must provide at least 6 mandatory fields (and at most 10) in order to benefit from all the functionalities of this package:

- A field `names`: which dimension contains the names of storms in the netcdf database
- A field `seasons`: which dimension contains the cyclonic seasons of storms in the netcdf database
- A field `isoTime`: which dimension contains the ISO times of each (3 or 6 hourly) observations for all storms in the database
- A field `lon`: which dimension contains the longitude coordinates of each observations for all storms in the netcdf database
- A field `lat`: which dimension contains the latitude coordinates of each observations for all storms in the netcdf database
- A field `msw`: which dimension contains the maximum sustained wind speed of each observations for all storms in the netcdf database

The following fields are optional but highly recommended:

- A field `basin`: which dimension contains the basin location of storms in the netcdf database. Used to filter the storms in the netcdf database
- A field `rmw`: which dimension contains the radius of maximum wind speed of each observations for all storms in the netcdf database (See `spatialBehaviour`, `temporalBehaviour`)

Finally these following fields are optional but mandatory to perform Holland model (See `spatialBehaviour`, `temporalBehaviour`)

- A field `pressure`: which dimension contains the pressure in the eye for of each observations for all storms in the netcdf database

- A field `poci`: which dimension contains the Pressure at the Outermost Closed Isobar for of each observations for all storms in the netcdf database

Default value is set according to the most relevant dimensions of IBTrACS databases: `fields = c(basin = "basin", names = "name", seasons = "season", isoTime = "iso_time", lon = "usa_lon", lat = "usa_lat", msw = "usa_wind", rmw = "usa_rmw", pressure = "usa_pres", poci = "usa_poci")`

### Slots

`filename` character. Name of the database to load. Must be either a netcdf or a csv file

`fields` named character vector. Dictionary that provides all the name of dimensions to extract from the netcdf database (See Details)

`basin` character. Basin name to filter the database within its boundaries. It must be either

- "NA": North Atlantic
- "SA": South Atlantic
- "EP": Eastern North Pacific
- "WP": Western North Pacific
- "SP": South Pacific
- "SI": South India
- "NI": North India
- "None": No particular basin

`seasons` numeric vector. Range of calendar years to filter storms. For cyclones that formed in one year and dissipated in the following year, the latter should be used

`database` list of 6 to 9 slots depending on the fields input. Each slot is either a 1D array of dimension (number of storms) for names and seasons fields, or a 2D array of dimension (Maximum number of observations:number of storms), for the remaining fields which are `isoTime`, `lon`, `lat`, `msw`, `rmw`, `pressure`, `poci`

---

stormsList-class

stormsList object

---

### Description

Gather all the needed informations to model a set of storms

### Value

A stormsList object.

- `data`, list.
- `buffer`, numeric.
- `spatialLoi`, sf.
- `spatialLoiBuffer`, sf.

**Slots**

**data** A list of storm (See storm class)  
**buffer** numeric. Buffer used to extent spatialLoi (km)  
**spatialLoi** sf object. Represents the location of interest. Projection is EPSG:4326  
**spatialLoiBuffer** sf object. Buffer extension of spatialLoi  
**scale** numeric. List of storm scale thresholds to use in all functions of the package. Default value is set to the Saffir Simpson Hurricane Scale  
**scalePalette** character. Named vector containing the color hex code corresponding to each category in scale slot. Default value is the palette associated with the Saffir Simpson Hurricane Scale

---

temporalBehaviour	<i>Computing wind behaviour time series and summary statistics at given point locations</i>
-------------------	---

---

**Description**

The temporalBehaviour() function allows computing wind speed and direction for a given location or set of locations along the lifespan of a tropical cyclone. It also allows to compute three associated summary statistics.

**Usage**

```

temporalBehaviour(
  sts,
  points,
  product = "TS",
  windThreshold = NULL,
  method = "Willoughby",
  asymmetry = "Chen",
  empiricalRMW = FALSE,
  tempRes = 60,
  verbose = 1
)
  
```

**Arguments**

sts	StormsList object.
points	data.frame. Consisting of two columns names as "x" (for the longitude) and "y" (for the latitude), providing the coordinates in decimal degrees of the point locations. Row names can also be provided to named the locations.
product	character. Desired output statistics: <ul style="list-style-type: none"> <li>• "TS", for time series of wind speeds and directions (default setting),</li> <li>• "PDI", for power dissipation index, or</li> </ul>

	<ul style="list-style-type: none"> <li>• "Exposure", for the duration of exposure to defined wind thresholds.</li> </ul>
windThreshold	numeric vector. Minimal wind threshold(s) (in $m.s^{-1}$ ) used to compute the duration of exposure when product="Exposure". Default value is to set NULL, in this case, the windthresholds are the one used in the scale defined in the stormsList.
method	character. Model used to compute wind speed and direction. Three different models are implemented: <ul style="list-style-type: none"> <li>• "Willoughby", for the symmetrical model developed by Willoughby et al. (2006) (default setting),</li> <li>• "Holland", for the symmetrical model developed by Holland (1980), or</li> <li>• "Boose", for the asymmetrical model developed by Boose et al. (2004).</li> </ul>
asymmetry	character. If method="Holland" or method="Willoughby", this argument specifies the method used to add asymmetry. Can be: <ul style="list-style-type: none"> <li>• "Chen", for the model developed by Chen (1994) (default setting),</li> <li>• "Miyazaki", for the model developed by Miyazaki et al. (1962), or</li> <li>• "None", for no asymmetry.</li> </ul>
empiricalRMW	logical. Whether (TRUE) or not (FALSE) to compute the radius of maximum wind (rmw) empirically using the model developed by Willoughby et al. (2006). If empiricalRMW==FALSE (default setting) then the rmw provided in the StormsList is used.
tempRes	numeric. Temporal resolution (min). Can be 60 (default setting), 30 or 15.
verbose	numeric. Information displayed. Can be: <ul style="list-style-type: none"> <li>• 2, information about the processes and outputs are displayed (default setting),</li> <li>• 1, information about the processes are displayed, or</li> <li>• 0, no information displayed.</li> </ul>

## Details

Storm track data sets, such as those extracted from IBRTACKS (Knapp et al., 2010), usually provide observation at a 3- or 6-hours temporal resolution. In the temporalBehaviour() function, linear interpolations are used to reach the temporal resolution specified in the tempRes argument (default value = 60 min).

The Holland (1980) model, widely used in the literature, is based on the 'gradient wind balance in mature tropical cyclones. The wind speed distribution is computed from the circular air pressure field, which can be derived from the central and environmental pressure and the radius of maximum winds.

$$v_r = \sqrt{\frac{b}{\rho} \times \left(\frac{R_m}{r}\right)^b \times (p_{oci} - p_c) \times e^{-\left(\frac{R_m}{r}\right)^b} + \left(\frac{r \times f}{2}\right)^2 - \left(\frac{r \times f}{2}\right)}$$

with,

$$b = \frac{\rho \times e \times v_m^2}{p_{oci} - p_c}$$

$$f = 2 \times 7.29 \times 10^{-5} \sin(\phi)$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $b$  is the shape parameter,  $\rho$  is the air density set to  $1.15 kg.m^{-3}$ ,  $e$  being the base of natural logarithms ( $\sim 2.718282$ ),  $v_m$  the maximum sustained

wind speed (in  $m.s^{-1}$ ),  $p_{oci}$  is the pressure at outermost closed isobar of the storm (in  $Pa$ ),  $p_c$  is the pressure at the centre of the storm (in  $Pa$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $f$  is the Coriolis force (in  $N.kg^{-1}$ , and  $\phi$  being the latitude).

The Willoughby et al. (2006) model is an empirical model fitted to aircraft observations. The model considers two regions: inside the eye and at external radii, for which the wind formulations use different exponents to better match observations. In this model, the wind speed increases as a power function of the radius inside the eye and decays exponentially outside the eye after a smooth polynomial transition across the eyewall.

$$\begin{cases} v_r = v_m \times \left(\frac{r}{R_m}\right)^n & \text{if } r < R_m \\ v_r = v_m \times \left((1-A) \times e^{-\frac{|r-R_m|}{X1}} + A \times e^{-\frac{|r-R_m|}{X2}}\right) & \text{if } r \geq R_m \end{cases}$$

with,

$$n = 2.1340 + 0.0077 \times v_m - 0.4522 \times \ln(R_m) - 0.0038 \times |\phi|$$

$$X1 = 287.6 - 1.942 \times v_m + 7.799 \times \ln(R_m) + 1.819 \times |\phi|$$

$$A = 0.5913 + 0.0029 \times v_m - 0.1361 \times \ln(R_m) - 0.0042 \times |\phi| \text{ and } A \geq 0$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $v_m$  is the maximum sustained wind speed (in  $m.s^{-1}$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $\phi$  is the latitude of the centre of the storm,  $X2 = 25$ .

Asymmetry can be added to Holland (1980) and Willoughby et al. (2006) wind fields as follows,

$$\vec{V} = \vec{V}_c + C \times \vec{V}_t$$

where,  $\vec{V}$  is the combined asymmetric wind field,  $\vec{V}_c$  is symmetric wind field,  $\vec{V}_t$  is the translation speed of the storm, and  $C$  is function of  $r$ , the distance to the eye of the storm (in  $km$ ).

Two formulations of  $C$  proposed by Miyazaki et al. (1962) and Chen (1994) are implemented.

$$\text{Miyazaki et al. (1962) } C = e^{(-\frac{r}{500} \times \pi)}$$

$$\text{Chen (1994) } C = \frac{3 \times R_m^{\frac{3}{2}} \times r^{\frac{3}{2}}}{R_m^3 + r^3 + R_m^{\frac{3}{2}} \times r^{\frac{3}{2}}}$$

where,  $R_m$  is the radius of maximum sustained wind speed (in  $km$ )

The Boose et al. (2004) model, or ‘‘HURRECON’’ model, is a modification of the Holland (1980) model. In addition to adding asymmetry, this model treats of water and land differently, using different surface friction coefficient for each.

$$v_r = F \left( v_m - S \times (1 - \sin(T)) \times \frac{v_h}{2} \right) \times \sqrt{\left(\frac{R_m}{r}\right)^b \times e^{1 - \left(\frac{R_m}{r}\right)^b}}$$

with,

$$b = \frac{\rho \times e \times v_m^2}{p_{oci} - p_c}$$

where,  $v_r$  is the tangential wind speed (in  $m.s^{-1}$ ),  $F$  is a scaling parameter for friction (1.0 in water, 0.8 in land),  $v_m$  is the maximum sustained wind speed (in  $m.s^{-1}$ ),  $S$  is a scaling parameter for asymmetry (usually set to 1),  $T$  is the oriented angle (clockwise/counter clockwise in Northern/Southern Hemisphere) between the forward trajectory of the storm and a radial line from the eye of the storm to point  $r$ ,  $v_h$  is the storm velocity (in  $m.s^{-1}$ ),  $R_m$  is the radius of maximum sustained wind speed (in  $km$ ),  $r$  is the distance to the eye of the storm (in  $km$ ),  $b$  is the shape parameter,  $\rho = 1.15$  is the air density (in  $kg.m^{-3}$ ),  $p_{oci}$  is the pressure at outermost closed isobar of the storm (in  $Pa$ ), and  $p_c$  is the pressure at the centre of the storm (pressure in  $Pa$ ).

## Value

For each storm and each point location, the `temporalBehaviour()` function returns a `data.frame`. The data frames are organised into named lists. Depending on the `product` argument different `data.frame` are returned:

- if `product == "TS"`, the function returns a `data.frame` with one row for each observation (or interpolated observation) and four columns for wind speed (in  $m.s^{-1}$ ), wind direction (in degree), the observation number, and the ISO time of observations,
- if `product == "PDI"`, the function returns a `data.frame` with one row for each point location and one column for the PDI,
- if `product == "Exposure"`, the function returns a `data.frame` with one row for the duration of exposure to winds above each wind speed threshold defined by the `windThreshold` argument and one column for each point location.

## References

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## Examples

```
# Creating a stormsDataset
sds <- defStormsDataset()

# Getting storm track data for tropical cyclone Pam (2015) near Vanuatu
pam <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM")

pts <- data.frame(x = c(168.5, 168), y = c(-17.9, -16.3))
row.names(pts) <- c("point_1", "point_2")

# Computing time series of wind speed and direction for Pam
# over points 1 and 2 defined above
ts.pam <- temporalBehaviour(pam, points = pts)

# Computing PDI for Pam over points 1 and 2 defined above
pdi.pam <- temporalBehaviour(pam, points = pts, product = "PDI")
```

```
# Computing the duration of exposure to wind speeds above the thresholds
# used by the Saffir-Simpson hurricane wind scale for Pam
# over points 1 and 2 defined above
exp.pam <- temporalBehaviour(pam, points = pts, product = "Exposure")
```

---

writeRast

*Exporting rasters to GeoTIFF or NetCDF files*


---

### Description

The writeRast() function exports rasters stored in SpatRaster objects to GeoTIFF or NetCDF files.

### Usage

```
writeRast(rast, filename = NULL, path = "./", ...)
```

### Arguments

rast	SpatRaster object.
filename	character. Output file name. Can be either a ".tiff" file (GeoTIFF) or ".nc" (NetCDF). By default filename=NULL and the name of the file is generated based on raster information (storms and products) with the '.tiff' extension.
path	character. Path to the directory where the file is exported to. By default path='./'.
...	Additional arguments to be passed to <code>terra::writeRaster</code> function when saving to ".tiff" format.

### Value

NULL

### Examples

```
# Creating a stormsDataset

sds <- defStormsDataset()

# Getting storm track data for tropical cyclone Pam (2015) near Vanuatu
pam <- defStormsList(sds = sds, loi = "Vanuatu", names = "PAM")

# Computing maximum sustained wind speed
pam.msw <- spatialBehaviour(pam)

# Exporting maximum sustained wind speed raster layer to a GeoTIFF file
writeRast(pam.msw, path = paste0(tempdir(), "/"))
```



```
# Computing power dissipation index for several storms near New Caledonia
sts.nc <- defStormsList(sds = sds, loi = "New Caledonia")
pdi.nc <- spatialBehaviour(sts.nc, product = "PDI")

# Exporting the power dissipation index raster layers to a NetCDF file
writeRast(pdi.nc, path = paste0(tempdir(), "/"))
```

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