# Package 'openairmaps'

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Type Package

Title Create Interactive Web Maps of Air Pollution Data

Version 0.6.1

**Description** Combine the air quality data analysis methods of 'openair' with the JavaScript 'Leaflet' (<https://leafletjs.com/>) library. Functionality includes plotting site maps, ``directional analysis'' figures such as polar plots, and air mass trajectories.

License GPL (>= 3)

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addPolarMarkers Add polar markers to leaflet map

#### Description

This function is similar (but not identical to) the leaflet::addMarkers() and leaflet::addCircleMarkers() functions in leaflet, which allows users to add openair directional analysis plots to any leaflet map and have more control over groups and layerIds than in "all-in-one" functions like polarMap().

## Usage

```
addPolarMarkers(
 map,
  lng = NULL,
  lat = NULL,
  layerId = NULL,
  group = NULL,
 popup = NULL,
  label = NULL,
  data,
  fun = openair::polarPlot,
  pollutant,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  . . .
```

```
)
```

# Arguments

map	a map widget object created from leaflet::leaflet().
lng	The decimal longitude.
lat	The decimal latitude.

layerId	The layer id.
group	the name of the group the newly created layers should belong to (for leaflet::clearGroup() and leaflet::addLayersControl() purposes). Human-friendly group names are permitted—they need not be short, identifier-style names. Any number of layers and even different types of layers (e.g. markers and polygons) can share the same group name.
popup	A column of data to be used as a popup.
label	A column of data to be used as a label.
data	A data frame. The data frame must contain the data to plot your choice of openair directional analysis plot, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.
fun	An openair directional analysis plotting function. Supported functions include openair::polarPlot() (the default), openair::polarAnnulus(), openair::polarFreq(), openair::percentileRose(), openair::pollutionRose() and openair::windRose().
pollutant	The name of the pollutant to be plot. Note that, if fun = openair::windRose, you must set pollutant = "ws".
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
	Other arguments for the plotting function (e.g. period for openair::polarAnnulus()).

# Value

A leaflet object.

# Examples

```
## Not run:
library(leaflet)
library(openair)
leaflet() %>%
  addTiles() %>%
  addPolarMarkers(
   data = polar_data,
   lat = "latitude",
   lng = "longitude",
   pollutant = "ws",
   fun = windRose,
   group = "Wind Rose"
  ) %>%
  addPolarMarkers(
   data = polar_data,
   lat = "latitude",
   lng = "longitude",
```

```
pollutant = "nox",
group = "Polar Plot"
) %>%
addLayersControl(
baseGroups = c("Wind Rose", "Polar Plot")
)
## End(Not run)
```

addTrajPaths Add trajectory paths to leaflet map

# Description

This function is similar (but not identical to) the leaflet::addMarkers() function in leaflet, which allows users to add trajectory paths to any leaflet map and have more control over groups and layerIds than in "all-in-one" functions like trajMap().

# Usage

```
addTrajPaths(
   map,
   lng = "lon",
   lat = "lat",
   layerId = NULL,
   group = NULL,
   data,
   npoints = 12,
   ...
)
```

#### Arguments

map	a map widget object created from leaflet::leaflet().
lng	The decimal longitude.
lat	The decimal latitude.
layerId	The layer id.
group	the name of the group the newly created layers should belong to (for leaflet::clearGroup() and leaflet::addLayersControl() purposes). Human-friendly group names are permitted—they need not be short, identifier-style names. Any number of layers and even different types of layers (e.g. markers and polygons) can share the same group name.
data	Data frame, the result of importing a trajectory file using openair::importTraj().

npoints	A dot is placed every npoints along each full trajectory. For hourly back trajec- tories points are plotted every npoints hours. This helps to understand where the air masses were at particular times and get a feel for the speed of the air (points closer together correspond to slower moving air masses). Defaults to 12.
	Other arguments to pass to both leaflet::addCircleMarkers() and leaflet::addPolylines(). If you use the color argument, it is important to ensure the vector you sup- ply is of length one to avoid issues with leaflet::addPolylines() (i.e., use color = ~ pal(nox)[1]). Note that opacity controls the opacity of the lines and fillOpacity the opacity of the markers.

#### Details

addTrajPaths() can be a powerful way of quickly plotting trajectories on a leaflet map, but users should take some care due to any additional arguments being passed to both leaflet::addCircleMarkers() and leaflet::addPolylines(). In particular, users should be weary of the use of the color argument. Specifically, if color is passed a vector of length greater than one, multiple polylines will be drawn on top of one another. At best this will affect opacity, but at worst this will significantly impact the performance of R and the final leaflet map.

To mitigate this, please ensure that any vector passed to color is of length one. This is simple if you want the whole path to be the same colour, but more difficult if you want to colour by a pollutant, for example. The easiest way to achieve this is to write a for loop or use another iterative approach (e.g. the purr package) to add one path per arrival date. An example of this is provided in the Examples.

#### Value

A leaflet object.

# Examples

```
## Not run:
library(leaflet)
library(openairmaps)
pal <- colorNumeric(palette = "viridis", domain = traj_data$nox)
map <- leaflet() %>%
   addTiles()
for (i in seq(length(unique(traj_data$date)))) {
   data <- dplyr::filter(traj_data, date == unique(traj_data$date)[i])
   map <- map %>%
    addTrajPaths(
        data = data,
        color = pal(data$nox)[1]
      )
}
map
```

## End(Not run)

annulusMap

#### Polar annulus plots on interactive leaflet maps

## Description

annulusMap() creates a leaflet map using polar annulus plots as markers. Any number of pollutants can be specified using the pollutant argument, and multiple layers of markers can be added and toggled between using control. See openair::polarAnnulus() for more information.

### Usage

```
annulusMap(
 data,
 pollutant = NULL,
 period = "hour",
 limits = NULL,
 latitude = NULL,
 longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
 provider = "OpenStreetMap",
  cols = "turbo",
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  type = NULL,
  . . .
)
```

#### Arguments

data	A data frame. The data frame must contain the data to plot the directional analy- sis marker, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.
pollutant	The column name(s) of the pollutant(s) to plot. If multiple pollutants are speci- fied, they can be toggled between using a "layer control" interface.

period	This determines the temporal period to consider. Options are "hour" (the de- fault, to plot diurnal variations), "season" to plot variation throughout the year, "weekday" to plot day of the week variation and "trend" to plot the trend by wind direction.
limits	By default, each individual polar marker has its own colour scale. The limits argument will force all markers to use the same colour scale. The limits are set in the form $c(lower, upper)$ , so limits = $c(0, 100)$ would force the plot limits to span 0-100.
latitude, longi	tude
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.
рорир	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).
label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
cols	The colours used for plotting.
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	When limits are specified, should a shared legend be created at the side of the map? Default is TRUE.
collapse.contr	ol
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
•••	Arguments passed on to openair::polarAnnulus
	resolution Two plot resolutions can be set: "normal" and "fine" (the default).
	<ul><li>local.tz Should the results be calculated in local time that includes a treatment of daylight savings time (DST)? The default is not to consider DST issues, provided the data were imported without a DST offset. Emissions activity tends to occur at local time e.g. rush hour is at 8 am every day. When the clocks go forward in spring, the emissions are effectively released into the atmosphere typically 1 hour earlier during the summertime</li></ul>

i.e. when DST applies. When plotting diurnal profiles, this has the effect of "smearing-out" the concentrations. Sometimes, a useful approach is to express time as local time. This correction tends to produce better-defined diurnal profiles of concentration (or other variables) and allows a better comparison to be made with emissions/activity data. If set to FALSE then GMT is used. Examples of usage include local.tz = "Europe/London", local.tz = "America/New\_York". See cutData and import for more details.

- statistic The statistic that should be applied to each wind speed/direction bin. Can be "mean" (default), "median", "max" (maximum), "frequency". "stdev" (standard deviation), "weighted.mean" or "cpf" (Conditional Probability Function). Because of the smoothing involved, the colour scale for some of these statistics is only to provide an indication of overall pattern and should not be interpreted in concentration units e.g. for statistic = "weighted.mean" where the bin mean is multiplied by the bin frequency and divided by the total frequency. In many cases using polarFreq will be better. Setting statistic = "weighted.mean" can be useful because it provides an indication of the concentration \* frequency of occurrence and will highlight the wind speed/direction conditions that dominate the overall mean.
- percentile If statistic = "percentile" or statistic = "cpf" then percentile is used, expressed from 0 to 100. Note that the percentile value is calcu- lated in the wind speed, wind direction 'bins'. For this reason it can also be useful to set min.bin to ensure there are a sufficient number of points available to estimate a percentile. See quantile for more details of how percentiles are calculated.
- width The width of the annulus; can be "normal" (the default), "thin" or "fat".
- min.bin The minimum number of points allowed in a wind speed/wind direction bin. The default is 1. A value of two requires at least 2 valid records in each bin an so on; bins with less than 2 valid records are set to NA. Care should be taken when using a value > 1 because of the risk of removing real data points. It is recommended to consider your data with care. Also, the polarFreq function can be of use in such circumstances.
- exclude.missing Setting this option to TRUE (the default) removes points from the plot that are too far from the original data. The smoothing routines will produce predictions at points where no data exist i.e. they predict. By removing the points too far from the original data produces a plot where it is clear where the original data lie. If set to FALSE missing data will be interpolated.
- date.pad For type = "trend" (default), date.pad = TRUE will pad-out missing data to the beginning of the first year and the end of the last year. The purpose is to ensure that the trend plot begins and ends at the beginning or end of year.
- force.positive The default is TRUE. Sometimes if smoothing data with steep
  gradients it is possible for predicted values to be negative. force.positive
  = TRUE ensures that predictions remain positive. This is useful for several
  reasons. First, with lots of missing data more interpolation is needed and
  this can result in artefacts because the predictions are too far from the origi-

nal data. Second, if it is known beforehand that the data are all positive, then this option carries that assumption through to the prediction. The only likely time where setting force.positive = FALSE would be if back-ground concentrations were first subtracted resulting in data that is legitimately negative. For the vast majority of situations it is expected that the user will not need to alter the default option.

- k The smoothing value supplied to gam for the temporal and wind direction components, respectively. In some cases e.g. a trend plot with less than 1-year of data the smoothing with the default values may become too noisy and affected more by outliers. Choosing a lower value of k (say 10) may help produce a better plot.
- normalise If TRUE concentrations are normalised by dividing by their mean value. This is done *after* fitting the smooth surface. This option is particularly useful if one is interested in the patterns of concentrations for several pollutants on different scales e.g. NOx and CO. Often useful if more than one pollutant is chosen.
- key.header Adds additional text/labels to the scale key. For example, passing the options key.header = "header", key.footer = "footer1" adds addition text above and below the scale key. These arguments are passed to drawOpenKey via quickText, applying the auto.text argument, to handle formatting.
- key.footer see key.footer.
- key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".
- auto.text Either TRUE (default) or FALSE. If TRUE titles and axis labels will automatically try and format pollutant names and units properly e.g. by subscripting the '2' in NO2.

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: freqMap(), percentileMap(), polarMap(), pollroseMap(), windroseMap()

#### Examples

```
## Not run:
annulusMap(polar_data,
    pollutant = "nox",
    period = "hour",
    provider = "Stamen.Toner"
)
## End(Not run)
```

buildPopup

#### Description

Group a dataframe together by latitude/longitude columns and create a HTML popup with userdefined columns. By default, the unique values of character columns are collapsed into commaseparated lists, numeric columns are averaged, and date columns are presented as a range. This function returns the input dataframe appended with a "popup" column, which can then be used in the popup argument of a function like polarMap().

#### Usage

```
buildPopup(
   data,
   cols,
   latitude = NULL,
   longitude = NULL,
   control = NULL,
   control = NULL,
   fun.character = function(x) paste(unique(x), collapse = ", "),
   fun.numeric = function(x) signif(mean(x, na.rm = TRUE), 3),
   fun.dttm = function(x) paste(lubridate::floor_date(range(x, na.rm = TRUE), "day"),
        collapse = " to ")
)
```

## Arguments

data	A data frame containing latitude and longitude information that will go on to be used in a function such as polarMap().
cols	A character vector of column names, the data from which will appear in the popup.
latitude, longi	
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"\"longitude". (case-insensitively).
names	Optional. A named vector used to rename certain columns in the popups. See the Example for more information.
control	Optional. Column which will be used for the control argument of other map- ping functions. This only needs to be used if control is going to be used in polarMap() or another similar function, and you'd expect different values for the different map layers (for example, if you are calculating a mean pollutant concentration).
fun.character	A function to summarise character and factor columns. Defaults to collapsing unique values into a comma-separated list.

# freqMap

fun.numeric	A function to summarise numeric column significant figures.	s. Defaults to taking the mean to three
fun.dttm	A function to summarise date columns. range.	Defaults to presenting the date as a

#### Value

a tibble::tibble()

#### Examples

```
## Not run:
buildPopup(
    data = openairmaps::polar_data,
    cols = c("site", "site_type", "date", "nox"),
    names = c("Site" = "site", "Site Type" = "site_type", "Date Range" = "date")
) %>%
    polarMap("nox", popup = "popup")
## End(Not run)
```

freqMap

Polar frequency plots on interactive leaflet maps

## Description

freqMap() creates a leaflet map using binned polar plots as markers. Any number of pollutants
can be specified using the pollutant argument, and multiple layers of markers can be added and
toggled between using control. See openair::polarFreq() for more information.

# Usage

```
freqMap(
  data,
  pollutant = NULL,
 breaks = NULL,
  statistic = "mean",
  latitude = NULL,
  longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
  provider = "OpenStreetMap",
  cols = "turbo",
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
```

```
iconHeight = 200,
fig.width = 3.5,
fig.height = 3.5,
type = NULL,
...
```

# Arguments

data	A data frame. The data frame must contain the data to plot the directional analy- sis marker, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.
pollutant	The column name(s) of the pollutant(s) to plot. If multiple pollutants are speci- fied, they can be toggled between using a "layer control" interface.
breaks	The user can provide their own scale. breaks expects a sequence of numbers that define the range of the scale. The sequence could represent one with equal spacing, e.g., breaks = $seq(0, 100, 10)$ - a scale from 0-10 in intervals of 10, or a more flexible sequence, e.g., breaks = $c(0, 1, 5, 7, 10)$ , which may be useful for some situations.
statistic	The statistic that should be applied to each wind speed/direction bin. Can be "frequency", "mean", "median", "max" (maximum), "stdev" (standard devia- tion) or "weighted.mean". The option "frequency" is the simplest and plots the frequency of wind speed/direction in different bins. The scale therefore shows the counts in each bin. The option "mean" (the default) will plot the mean con- centration of a pollutant (see next point) in wind speed/direction bins, and so on. Finally, "weighted.mean" will plot the concentration of a pollutant weighted by wind speed/direction. Each segment therefore provides the percentage overall contribution to the total concentration. Note that for options other than "fre- quency", it is necessary to also provide the name of a pollutant. See function openair::cutData() for further details.
latitude, longi	
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.
popup	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).
label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.

# freqMap

cols	The colours used for plotting.
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	When breaks are specified, should a shared legend be created at the side of the map? Default is TRUE.
collapse.contr	ol
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
	Arguments passed on to openair::polarFreq
	ws.int Wind speed interval assumed. In some cases e.g. a low met mast, an interval of 0.5 may be more appropriate.
	wd.nint Number of intervals of wind direction.
	grid.line Radial spacing of grid lines.
	trans Should a transformation be applied? Sometimes when producing plots of this kind they can be dominated by a few high points. The default therefore is TRUE and a square-root transform is applied. This results in a non-linear scale and (usually) a better representation of the distribution. If set to FALSE a linear scale is used.
	min.bin The minimum number of points allowed in a wind speed/wind direction bin. The default is 1. A value of two requires at least 2 valid records in each bin an so on; bins with less than 2 valid records are set to NA. Care should be taken when using a value > 1 because of the risk of removing real data points. It is recommended to consider your data with care. Also, the polarFreq function can be of use in such circumstances.
	ws.upper A user-defined upper wind speed to use. This is useful for ensuring a consistent scale between different plots. For example, to always ensure that wind speeds are displayed between 1-10, set ws.int = 10.
	offset offset controls the size of the 'hole' in the middle and is expressed as a percentage of the maximum wind speed. Setting a higher offset e.g. 50 is useful for statistic = "weighted.mean" when ws.int is greater than the maximum wind speed. See example below.
	border.col The colour of the boundary of each wind speed/direction bin. The default is transparent. Another useful choice sometimes is "white".
	<pre>key.header Adds additional text/labels to the scale key. For example, passing the options key.header = "header", key.footer = "footer1" adds ad- dition text above and below the scale key. These arguments are passed to drawOpenKey via quickText, applying the auto.text argument, to handle formatting.</pre>
	key.footer see key.footer.
	key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".

#### networkMap

auto.text Either TRUE (default) or FALSE. If TRUE titles and axis labels will automatically try and format pollutant names and units properly e.g. by subscripting the '2' in NO2.

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: annulusMap(), percentileMap(), polarMap(), pollroseMap(), windroseMap()

#### Examples

```
## Not run:
freqMap(polar_data,
    pollutant = "nox",
    statistic = "mean",
    provider = "Stamen.Toner"
)
## End(Not run)
```

networkMap

Create a leaflet map of air quality measurement network sites

#### Description

This function uses openair::importMeta() to obtain metadata for measurement sites and uses it to create an attractive leaflet map. By default a map will be created in which readers may toggle between a vector base map and a satellite/aerial image, although users can further customise the control menu using the provider and control parameters.

#### Usage

```
networkMap(
  source = "aurn",
  control = NULL,
  date = Sys.Date(),
  cluster = TRUE,
  provider = c("OpenStreetMap", "Esri.WorldImagery"),
  collapse.control = FALSE
)
```

#### networkMap

#### Arguments

source	One or more sources of meta data. Can be aurn, saqn (or saqd), aqe, waqn, ni, local (or lmam), kcl or europe; upper or lower case. See the "details" section for further information about selecting multiple sites.
control	Option to add a "layer control" menu to allow readers to select between different site types. Can choose between effectively any column in the openair::importMeta() output, such as "variable", "site_type", or "agglomeration", as well as "network" when more than one source was specified.
date	By default, networkMap() visualises sites and pollutants which are currently operational. Specifying date will visualise sites which were operational at the chosen date. Dates should be provided in the "YYYY-MM-DD" format. Alternatively, a single year can be provided ("YYYY") and networkMap() will visualise sites which were operational at the <i>end</i> of that year (December 31st).
cluster	When cluster = TRUE, markers are clustered together. This may be useful for sources like "kcl" where there are many markers very close together. Defaults to TRUE, and is forced to be TRUE when source = "europe" due to the large number of sites.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
collapse.control	

Should the "layer control" interface be collapsed? Defaults to FALSE.

#### Details

When selecting multiple data sources using source, please be mindful that there can be overlap between the different networks. For example, an air quality site in Scotland may be part of the AURN *and* the SAQN. networkMap() will only show one marker for such sites, and uses the order in which source arguments are provided as the hierarchy by which to assign sites to networks. The aforementioned AURN & SAQN site will therefore have its SAQN code displayed if source = c("saqn", "aurn"), and its AURN code displayed if source = c("aurn", "saqn").

This hierarchy is also reflected when control = "network" is used. As leaflet markers cannot be part of multiple groups, the AURN & SAQN site will be part of the "SAQN" layer control group when source = c("saqn", "aurn") and the "AURN" layer control group when source = c("aurn", "saqn").

#### Value

A leaflet object.

# Examples

```
## Not run:
# view one network, grouped by site type
networkMap(source = "aurn", control = "site_type")
```

# view multiple networks, grouped by network

```
networkMap(source = c("aurn", "waqn", "saqn"), control = "network")
## End(Not run)
```

percentileMap

Percentile roses on interactive leaflet maps

### Description

percentileMap() creates a leaflet map using percentile roses as markers. Any number of pollutants can be specified using the pollutant argument, and multiple layers of markers can be added and toggled between using control. See openair::percentileRose() for more information.

#### Usage

```
percentileMap(
  data,
  pollutant = NULL,
  percentile = c(25, 50, 75, 90, 95),
  latitude = NULL,
  longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
  provider = "OpenStreetMap",
  cols = "turbo",
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  type = NULL,
  . . .
)
```

## Arguments

data	A data frame. The data frame must contain the data to plot the directional analy- sis marker, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.
pollutant	The column name(s) of the pollutant(s) to plot. If multiple pollutants are speci- fied, they can be toggled between using a "layer control" interface.

percentile	The percentile value(s) to plot. Must be between $0-100$ . If percentile = NA then only a mean line will be shown.
latitude, long:	•
, ,	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.
рорир	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).
label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
cols	The colours used for plotting.
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	Should a shared legend be created at the side of the map? Default is TRUE.
collapse.contr	
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
• • •	Arguments passed on to openair::percentileRose
	wd Name of wind direction field. smooth Should the wind direction data be smoothed using a cyclic spline?
	<pre>method When method = "default" the supplied percentiles by wind direction are calculated. When method = "cpf" the conditional probability function (CPF) is plotted and a single (usually high) percentile level is supplied. The CPF is defined as CPF = my/ny, where my is the number of samples in the wind sector y with mixing ratios greater than the <i>overall</i> percentile concentration, and ny is the total number of samples in the same wind sector (see Ashbaugh et al., 1985).</pre>
	angle Default angle of "spokes" is when smooth = FALSE.
	mean Show the mean by wind direction as a line?
	mean.lty Line type for mean line. mean.lwd Line width for mean line.
	mean.col Line colour for mean line.

- fill Should the percentile intervals be filled (default) or should lines be drawn (fill = FALSE).
- angle.scale Sometimes the placement of the scale may interfere with an interesting feature. The user can therefore set angle.scale to any value between 0 and 360 degrees to mitigate such problems. For example angle.scale
  = 45 will draw the scale heading in a NE direction.
- auto.text Either TRUE (default) or FALSE. If TRUE titles and axis labels will automatically try and format pollutant names and units properly e.g. by subscripting the '2' in NO2.
- key.header Adds additional text/labels to the scale key. For example, passing the options key.header = "header", key.footer = "footer1" adds addition text above and below the scale key. These arguments are passed to drawOpenKey via quickText, applying the auto.text argument, to handle formatting.
- key.footer see key.footer.
- key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: annulusMap(), freqMap(), polarMap(), pollroseMap(), windroseMap()

#### Examples

```
## Not run:
percentileMap(polar_data,
    pollutant = "nox",
    provider = "Stamen.Toner"
)
## End(Not run)
```

polarMap

Bivariate polar plots on interactive leaflet maps

#### Description

polarMap() creates a leaflet map using bivariate polar plots as markers. Any number of pollutants can be specified using the pollutant argument, and multiple layers of markers can be added and toggled between using control. See openair::polarPlot() for more information.

# polarMap

# Usage

```
polarMap(
  data,
  pollutant = NULL,
  x = "ws",
  limits = NULL,
  latitude = NULL,
  longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
  provider = "OpenStreetMap",
  cols = "turbo",
  alpha = 1,
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  type = NULL,
  . . .
)
```

# Arguments

data	A data frame. The data frame must contain the data to plot the directional analy- sis marker, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.
pollutant	The column name(s) of the pollutant(s) to plot. If multiple pollutants are speci- fied, they can be toggled between using a "layer control" interface.
x	The radial axis variable to plot.
limits	By default, each individual polar marker has its own colour scale. The limits argument will force all markers to use the same colour scale. The limits are set in the form c(lower, upper), so limits = $c(0, 100)$ would force the plot limits to span 0-100.
latitude, longi	tude
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.

рорир	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).
label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
cols	The colours used for plotting.
alpha	The alpha transparency to use for the plotting surface (a value between 0 and 1 with zero being fully transparent and 1 fully opaque).
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	When limits are specified, should a shared legend be created at the side of the map? Default is TRUE.
collapse.contro	
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
	Arguments passed on to openair::polarPlot
	wd Name of wind direction field.
	<pre>statistic The statistic that should be applied to each wind speed/direction bin. Because of the smoothing involved, the colour scale for some of these statistics is only to provide an indication of overall pattern and should not be interpreted in concentration units e.g. for statistic = "weighted.mean" where the bin mean is multiplied by the bin frequency and divided by the total frequency. In many cases using polarFreq will be better. Setting statistic = "weighted.mean" can be useful because it provides an indi- cation of the concentration * frequency of occurrence and will highlight the wind speed/direction conditions that dominate the overall mean.Can be:</pre>
	<ul> <li>"mean" (default), "median", "max" (maximum), "frequency". "stdev" (standard deviation), "weighted.mean".</li> <li>statistic = "nwr" Implements the Non-parametric Wind Regression</li> </ul>
	approach of Henry et al. (2009) that uses kernel smoothers. The openair implementation is not identical because Gaussian kernels are used for both wind direction and speed. The smoothing is controlled by ws_spread and wd_spread.
	<ul> <li>statistic = "cpf" the conditional probability function (CPF) is plotted and a single (usually high) percentile level is supplied. The CPF is defined as CPF = my/ny, where my is the number of samples in the y bin (by default a wind direction, wind speed interval) with mixing ratios greater than the <i>overall</i> percentile concentration, and ny is the total</li> </ul>

number of samples in the same wind sector (see Ashbaugh et al., 1985). Note that percentile intervals can also be considered; see percentile for details.

- When statistic = "r" or statistic = "Pearson", the Pearson correlation coefficient is calculated for *two* pollutants. The calculation involves a weighted Pearson correlation coefficient, which is weighted by Gaussian kernels for wind direction an the radial variable (by default wind speed). More weight is assigned to values close to a wind speeddirection interval. Kernel weighting is used to ensure that all data are used rather than relying on the potentially small number of values in a wind speed-direction interval.
- When statistic = "Spearman", the Spearman correlation coefficient is calculated for *two* pollutants. The calculation involves a weighted Spearman correlation coefficient, which is weighted by Gaussian kernels for wind direction an the radial variable (by default wind speed). More weight is assigned to values close to a wind speed-direction interval. Kernel weighting is used to ensure that all data are used rather than relying on the potentially small number of values in a wind speeddirection interval.
- "robust\_slope" is another option for pair-wise statistics and "quantile.slope", which uses quantile regression to estimate the slope for a particular quantile level (see also tau for setting the quantile level).
- "york\_slope" is another option for pair-wise statistics which uses the *York regression method* to estimate the slope. In this method the uncertainties in x and y are used in the determination of the slope. The uncertainties are provided by x\_error and y\_error see below.
- exclude.missing Setting this option to TRUE (the default) removes points from the plot that are too far from the original data. The smoothing routines will produce predictions at points where no data exist i.e. they predict. By removing the points too far from the original data produces a plot where it is clear where the original data lie. If set to FALSE missing data will be interpolated.
- uncertainty Should the uncertainty in the calculated surface be shown? If TRUE three plots are produced on the same scale showing the predicted surface together with the estimated lower and upper uncertainties at the 95% confidence interval. Calculating the uncertainties is useful to understand whether features are real or not. For example, at high wind speeds where there are few data there is greater uncertainty over the predicted values. The uncertainties are calculated using the GAM and weighting is done by the frequency of measurements in each wind speed-direction bin. Note that if uncertainties are calculated then the type is set to "default".
- percentile If statistic = "percentile" then percentile is used, expressed from 0 to 100. Note that the percentile value is calculated in the wind speed, wind direction 'bins'. For this reason it can also be useful to set min.bin to ensure there are a sufficient number of points available to estimate a percentile. See quantile for more details of how percentiles are calculated. percentile is also used for the Conditional Probability Function (CPF) plots. percentile can be of length two, in which case the percentile *in*-

*terval* is considered for use with CPF. For example, percentile = c(90, 100) will plot the CPF for concentrations between the 90 and 100th percentiles. Percentile intervals can be useful for identifying specific sources. In addition, percentile can also be of length 3. The third value is the 'trim' value to be applied. When calculating percentile intervals many can cover very low values where there is no useful information. The trim value ensures that values greater than or equal to the trim \* mean value are considered *before* the percentile intervals are calculated. The effect is to extract more detail from many source signatures. See the manual for examples. Finally, if the trim value is less than zero the percentile range is interpreted as absolute concentration values and subsetting is carried out directly.

weights At the edges of the plot there may only be a few data points in each wind speed-direction interval, which could in some situations distort the plot if the concentrations are high. weights applies a weighting to reduce their influence. For example and by default if only a single data point exists then the weighting factor is 0.25 and for two points 0.5. To not apply any weighting and use the data as is, use weights = c(1, 1, 1). An alternative to down-weighting these points they can be removed alto-

gether using min.bin.

- min.bin The minimum number of points allowed in a wind speed/wind direction bin. The default is 1. A value of two requires at least 2 valid records in each bin an so on; bins with less than 2 valid records are set to NA. Care should be taken when using a value > 1 because of the risk of removing real data points. It is recommended to consider your data with care. Also, the polarFreq function can be of use in such circumstances.
- mis.col When min.bin is > 1 it can be useful to show where data are removed on the plots. This is done by shading the missing data in mis.col. To not highlight missing data when min.bin > 1 choose mis.col = "transparent".
- upper This sets the upper limit wind speed to be used. Often there are only a relatively few data points at very high wind speeds and plotting all of them can reduce the useful information in the plot.
- angle.scale Sometimes the placement of the scale may interfere with an interesting feature. The user can therefore set angle.scale to any value between 0 and 360 degrees to mitigate such problems. For example angle.scale
  = 45 will draw the scale heading in a NE direction.
- units The units shown on the polar axis scale.
- force.positive The default is TRUE. Sometimes if smoothing data with steep
  gradients it is possible for predicted values to be negative. force.positive
  = TRUE ensures that predictions remain positive. This is useful for several
  reasons. First, with lots of missing data more interpolation is needed and
  this can result in artefacts because the predictions are too far from the original data. Second, if it is known beforehand that the data are all positive,
  then this option carries that assumption through to the prediction. The
  only likely time where setting force.positive = FALSE would be if background concentrations were first subtracted resulting in data that is legitimately negative. For the vast majority of situations it is expected that the
  user will not need to alter the default option.

- k This is the smoothing parameter used by the gam function in package mgcv. Typically, value of around 100 (the default) seems to be suitable and will resolve important features in the plot. The most appropriate choice of k is problem-dependent; but extensive testing of polar plots for many different problems suggests a value of k of about 100 is suitable. Setting k to higher values will not tend to affect the surface predictions by much but will add to the computation time. Lower values of k will increase smoothing. Sometimes with few data to plot polarPlot will fail. Under these circumstances it can be worth lowering the value of k.
- normalise If TRUE concentrations are normalised by dividing by their mean value. This is done *after* fitting the smooth surface. This option is particularly useful if one is interested in the patterns of concentrations for several pollutants on different scales e.g. NOx and CO. Often useful if more than one pollutant is chosen.
- key.header Adds additional text/labels to the scale key. For example, passing the options key.header = "header", key.footer = "footer1" adds addition text above and below the scale key. These arguments are passed to drawOpenKey via quickText, applying the auto.text argument, to handle formatting.
- key.footer see key.footer.
- key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".
- auto.text Either TRUE (default) or FALSE. If TRUE titles and axis labels will automatically try and format pollutant names and units properly e.g. by subscripting the '2' in NO2.
- ws\_spread The value of sigma used for Gaussian kernel weighting of wind speed when statistic = "nwr" or when correlation and regression statistics are used such as r. Default is 0.5.
- wd\_spread The value of sigma used for Gaussian kernel weighting of wind direction when statistic = "nwr" or when correlation and regression statistics are used such as r. Default is 4.
- x\_error The x error / uncertainty used when statistic = "york\_slope".
- y\_error The y error / uncertainty used when statistic = "york\_slope".
- kernel Type of kernel used for the weighting procedure for when correlation or regression techniques are used. Only "gaussian" is supported but this may be enhanced in the future.
- tau The quantile to be estimated when statistic is set to "quantile.slope". Default is 0.5 which is equal to the median and will be ignored if "quantile.slope" is not used.

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: annulusMap(), freqMap(), percentileMap(), pollroseMap(), windroseMap()

## Examples

```
## Not run:
polarMap(polar_data,
    pollutant = "nox",
    x = "ws",
    provider = "Stamen.Toner"
)
## End(Not run)
```

polar\_data

Example data for polar mapping functions

#### Description

The polar\_data dataset is provided as an example dataset as part of the openairmaps package. The dataset contains hourly measurements of air pollutant concentrations, location and meteorological data.

#### Format

Data frame with example data from four sites in London in 2009.

date The date and time of the measurement

nox, no2, pm2.5, pm10 Pollutant concentrations

site The site name. Useful for use with the popup and label arguments in openairmaps functions.

latitude, longitude Decimal latitude and longitude of the sites.

site.type Site type of the site (either "Urban Traffic" or "Urban Background").

wd Wind direction, in degrees from North, as a numeric vector.

ws Wind speed, in m/s, as numeric vector.

visibility The visibility in metres.

air\_temp Air temperature in degrees Celcius.

#### Details

polar\_data is supplied with the openairmaps package as an example dataset for use with documented examples.

#### Source

polar\_data was compiled from data using the openair::importAURN() function from the openair package with meteorological data from the worldmet package.

#### pollroseMap

## Examples

```
# basic structure
head(polar_data)
```

pollroseMap

Pollution rose plots on interactive leaflet maps

# Description

pollroseMap() creates a leaflet map using "pollution roses" as markers. Any number of pollutants can be specified using the pollutant argument, and multiple layers of markers can be added and toggled between using control. See openair::pollutionRose() for more information.

#### Usage

```
pollroseMap(
  data,
  pollutant = NULL,
  statistic = "prop.count",
  breaks = NULL,
  latitude = NULL,
  longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
 provider = "OpenStreetMap",
  cols = "turbo",
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  type = NULL,
```

```
)
```

# Arguments

data

A data frame. The data frame must contain the data to plot the directional analysis marker, which includes wind speed (ws), wind direction (wd), and the column representing the concentration of a pollutant. In addition, data must include a decimal latitude and longitude.

pollutant	The column name(s) of the pollutant(s) to plot. If multiple pollutants are speci- fied, they can be toggled between using a "layer control" interface.
statistic	The statistic to be applied to each data bin in the plot. Options currently include "prop.count", "prop.mean" and "abs.count". The default "prop.count" sizes bins according to the proportion of the frequency of measurements. Similarly, "prop.mean" sizes bins according to their relative contribution to the mean. "abs.count" provides the absolute count of measurements in each bin.
breaks	Most commonly, the number of break points. If not specified, each marker will independently break its supplied data at approximately 6 sensible break points. When breaks are specified, all markers will use the same break points. Breaks can also be used to set specific break points. For example, the argument breaks = $c(0, 1, 10, 100)$ breaks the data into segments <1, 1-10, 10-100, >100.
latitude, longi	tude
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.
popup	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).
label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
cols	The colours used for plotting.
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	When breaks are specified, should a shared legend be created at the side of the map? Default is TRUE.
collapse.contro	
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
	Arguments passed on to openair::pollutionRose
	key.footer Adds additional text/labels below the scale key. See key.header for further information.

- key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".
- paddle Either TRUE or FALSE. If TRUE plots rose using 'paddle' style spokes. If FALSE plots rose using 'wedge' style spokes.
- seg When paddle = TRUE, seg determines with width of the segments. For example, seg = 0.5 will produce segments 0.5 \* angle.
- normalise If TRUE each wind direction segment is normalised to equal one. This is useful for showing how the concentrations (or other parameters) contribute to each wind sector when the proportion of time the wind is from that direction is low. A line showing the probability that the wind directions is from a particular wind sector is also shown.

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: annulusMap(), freqMap(), percentileMap(), polarMap(), windroseMap()

#### Examples

```
## Not run:
pollroseMap(polar_data,
   pollutant = "nox",
   statistic = "prop.count",
   provider = "Stamen.Toner"
)
## End(Not run)
```

quickTextHTML Automatic text formatting for openairmaps

#### Description

Workhorse function that automatically applies routine text formatting to common pollutant names which may be used in the HTML widgets produced by openairmaps.

#### Usage

```
quickTextHTML(text)
```

#### Arguments

text A character vector.

# Details

quickTextHTML() is routine formatting lookup table. It screens the supplied character vector text and automatically applies formatting to any recognised character sub-series to properly render in HTML.

## Value

The function returns an expression for HTML evaluation.

#### Author(s)

Jack Davison.

## Examples

labs <- c("no2", "o3", "so2")
quickTextHTML(labs)</pre>

trajLevelMap

Trajectory level plots in leaflet

#### Description

This function plots back trajectories on a leaflet map. This function requires that data are imported using the openair::importTraj() function.

# Usage

```
trajLevelMap(
   data,
   longitude = "lon",
   latitude = "lat",
   pollutant,
   statistic = "frequency",
   percentile = 90,
   lon.inc = 1,
   lat.inc = 1,
   min.bin = 1,
   cols = "default",
   alpha = 0.5,
   tile.border = NA,
   provider = "OpenStreetMap"
)
```

# trajLevelMap

# Arguments

data	Data frame, the result of importing a trajectory file using openair::importTraj().
latitude, long	itude
	The decimal latitude/longitude.
pollutant	Pollutant to be plotted.
statistic	By default the function will plot the trajectory frequencies. There are also vari- ous ways of plotting concentrations.
	It is also possible to set statistic = "difference". In this case trajectories where the associated concentration is greater than percentile are compared with the the full set of trajectories to understand the differences in frequencies of the origin of air masses. The comparison is made by comparing the percentage change in gridded frequencies. For example, such a plot could show that the top 10\ concentrations of PM10 tend to originate from air-mass origins to the east.
	If statistic = "pscf" then a Potential Source Contribution Function map is produced. If statistic = "cwt" then the Concentration Weighted Trajectory approach is used. If statistic = "saqn" then Simplified Quantitative Trans- port Bias Analysis is used. See "details" of openair::trajLevel() for more information.
percentile	For openair::trajLevel(). The percentile concentration of pollutant against which the all trajectories are compared.
lon.inc	The longitude-interval to be used for binning data.
lat.inc	The latitude-interval to be used for binning data.
min.bin	The minimum number of unique points in a grid cell. Counts below min.bin are set as missing.
cols	Colours to be used for plotting. Options include "default", "increment", "heat", "turbo" and RColorBrewer colours — see the openair::openColours() func- tion for more details. For user defined the user can supply a list of colour names recognised by R (type grDevices::colours() to see the full list). An example would be cols = c("yellow", "green", "blue").
alpha	Opacity of the tiles. Must be between 0 and 1.
tile.border	Colour to use for the border of binned tiles. Defaults to NA, which draws no border.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.

# Value

A leaflet object.

# See Also

Other trajectory maps: trajMap()

# Examples

```
## Not run:
trajLevelMap(traj_data, pollutant = "pm2.5", statistic = "pscf", min.bin = 10)
## End(Not run)
```

trajMap

Trajectory line plots in leaflet

# Description

This function plots back trajectories on a leaflet map. This function requires that data are imported using the openair::importTraj() function. Options are provided to colour the individual trajectories (e.g., by pollutant concentrations) or create "layer control" menus to show/hide different layers.

## Usage

```
trajMap(
  data,
  longitude = "lon",
  latitude = "lat",
  colour,
  control = "default",
  cols = "default",
  alpha = 0.5,
  npoints = 12,
  provider = "OpenStreetMap",
  collapse.control = FALSE
)
```

# Arguments

data	Data frame, the result of importing a trajectory file using openair::importTraj().
latitude, longitude	
	The decimal latitude/longitude.
colour	Column to be used for colouring each trajectory. This column may be numeric, character or factor. This will commonly be a pollutant concentration which has been joined (e.g., by dplyr::left_join()) to the trajectory data by "date".
control	Column to be used for splitting the trajectories into different groups which can be selected between using a "layer control" menu.
cols	Colours to be used for plotting. Options include "default", "increment", "heat", "turbo" and RColorBrewer colours — see the openair::openColours() function for more details. For user defined the user can supply a list of colour names recognised by R (type grDevices::colours() to see the full list). An example

	would be cols = c("yellow", "green", "blue"). If the "colour" argument was not used, a single colour can be named which will be used consistently for all lines/points (e.g., cols = "red").
alpha	Opacity of lines/points. Must be between 0 and 1.
npoints	A dot is placed every npoints along each full trajectory. For hourly back trajec- tories points are plotted every npoints hours. This helps to understand where the air masses were at particular times and get a feel for the speed of the air (points closer together correspond to slower moving air masses). Defaults to 12.
provider	The base map to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used.
collapse.control	
	Should the "layer control" interface be collapsed? Defaults to FALSE.

#### Value

A leaflet object.

# See Also

Other trajectory maps: trajLevelMap()

#### Examples

## Not run: trajMap(traj\_data, colour = "nox")

## End(Not run)

traj\_data

Example data for trajectory mapping functions

# Description

The traj\_data dataset is provided as an example dataset as part of the openairmaps package. The dataset contains HYSPLIT back trajectory data for air mass parcels arriving in London in 2009. It has been joined with air quality pollutant concentrations from the "London N. Kensington" AURN urban background monitoring site.

#### Usage

traj\_data

#### Format

A data frame with 53940 rows and 10 variables:

**date** The arrival time of the air-mass

**receptor** The receptor number

year Trajectory year

month Trajectory month

day Trajectory day

hour Trajectory hour

hour.inc Trajectory hour offset from the arrival date

lat Latitudelon Longitudeheight Height of trajectory in m

pressure Pressure of the trajectory in Pa

date2 Date of the trajectory

nox, no2, o3, pm10, pm2.5 Pollutant concentrations

# Details

traj\_data is supplied with the openairmaps package as an example dataset for use with documented examples.

## Source

traj\_data was compiled from data using the openair::importTraj() function from the openair
package with air quality data from openair::importAURN() function.

### Examples

```
# basic structure
head(traj_data)
```

windroseMap

Wind rose plots on interactive leaflet maps

# Description

windroseMap() creates a leaflet map using wind roses as markers. Multiple layers of markers can be added and toggled between using control. See openair::windRose() for more information.

# windroseMap

# Usage

```
windroseMap(
  data,
 ws.int = 2,
 breaks = 4,
  latitude = NULL,
  longitude = NULL,
  control = NULL,
  popup = NULL,
  label = NULL,
  provider = "OpenStreetMap",
  cols = "turbo",
  key = FALSE,
  draw.legend = TRUE,
  collapse.control = FALSE,
  iconWidth = 200,
  iconHeight = 200,
  fig.width = 3.5,
  fig.height = 3.5,
  type = NULL,
  . . .
)
```

# Arguments

data	A data frame. The data frame must contain the data to plot a openair::windRose(), which includes wind speed (ws), and wind direction (wd). In addition, data must include a decimal latitude and longitude.
ws.int	The wind speed interval. Default is 2 m/s but for low met masts with low mean wind speeds a value of 1 or 0.5 m/s may be better.
breaks	Most commonly, the number of break points for wind speed in windRose. For windRose and the ws.int default of 2 m/s, the default, 4, generates the break points 2, 4, 6, 8 m/s. Breaks can also be used to set specific break points. For example, the argument breaks = $c(0, 1, 10, 100)$ breaks the data into segments <1, 1-10, 10-100, >100.
latitude, lon	gitude
	The decimal latitude/longitude. If not provided, will be automatically inferred from data by looking for a column named "lat"/"latitude" or "lon"/"lng"/"long"/"longitude" (case-insensitively).
control	Column to be used for splitting the input data into different groups which can be selected between using a "layer control" interface. Appropriate columns could be those added by openair::cutData() or openair::splitByDate(). control cannot be used if multiple pollutant columns have been provided.
popup	Column to be used as the HTML content for marker popups. Popups may be useful to show information about the individual sites (e.g., site names, codes, types, etc.).

label	Column to be used as the HTML content for hover-over labels. Labels are useful for the same reasons as popups, though are typically shorter.
provider	The base map(s) to be used. See http://leaflet-extras.github.io/leaflet-providers/ preview/ for a list of all base maps that can be used. If multiple base maps are provided, they can be toggled between using a "layer control" interface.
cols	The colours used for plotting.
key	Should a key for each marker be drawn? Default is FALSE.
draw.legend	Should a shared legend be created at the side of the map? Default is TRUE.
collapse.contr	
	Should the "layer control" interface be collapsed? Defaults to FALSE.
iconWidth	The actual width of the plot on the map in pixels.
iconHeight	The actual height of the plot on the map in pixels.
fig.width	The width of the plots to be produced in inches.
fig.height	The height of the plots to be produced in inches.
type	Deprecated. Please use label and/or popup to label different sites.
	Arguments passed on to openair::windRose
	ws Name of the column representing wind speed.
	wd Name of the column representing wind direction.
	ws2,wd2 The user can supply a second set of wind speed and wind direction values with which the first can be compared. See pollutionRose() for more details.
	angle Default angle of "spokes" is 30. Other potentially useful angles are 45 and 10. Note that the width of the wind speed interval may need adjusting using width.
	<ul><li>bias.corr When angle does not divide exactly into 360 a bias is introduced in the frequencies when the wind direction is already supplied rounded to the nearest 10 degrees, as is often the case. For example, if angle = 22.5, N, E, S, W will include 3 wind sectors and all other angles will be two. A bias correction can made to correct for this problem. A simple method according to Applequist (2012) is used to adjust the frequencies.</li></ul>
	<pre>grid.line Grid line interval to use. If NULL, as in default, this is assigned based on the available data range. However, it can also be forced to a specific value, e.g. grid.line = 10. grid.line can also be a list to control the interval, line type and colour. For example grid.line = list(value = 10, lty = 5, col = "purple").</pre>
	<pre>width For paddle = TRUE, the adjustment factor for width of wind speed in- tervals. For example, width = 1.5 will make the paddle width 1.5 times wider.</pre>
	<pre>seg When paddle = TRUE, seg determines with width of the segments. For example, seg = 0.5 will produce segments 0.5 * angle.</pre>
	auto.text Either TRUE (default) or FALSE. If TRUE titles and axis labels will automatically try and format pollutant names and units properly, e.g., by subscripting the '2' in NO2.

- offset The size of the 'hole' in the middle of the plot, expressed as a percentage of the polar axis scale, default 10.
- normalise If TRUE each wind direction segment is normalised to equal one. This is useful for showing how the concentrations (or other parameters) contribute to each wind sector when the proportion of time the wind is from that direction is low. A line showing the probability that the wind directions is from a particular wind sector is also shown.
- max.freq Controls the scaling used by setting the maximum value for the radial limits. This is useful to ensure several plots use the same radial limits.
- paddle Either TRUE or FALSE. If TRUE plots rose using 'paddle' style spokes. If FALSE plots rose using 'wedge' style spokes.
- key.header Adds additional text/labels above the scale key. For example, passing windRose(mydata, key.header = "ws") adds the addition text as a scale header. Note: This argument is passed to drawOpenKey() via quickText(), applying the auto.text argument, to handle formatting.
- key.footer Adds additional text/labels below the scale key. See key.header for further information.
- key.position Location where the scale key is to plotted. Allowed arguments currently include "top", "right", "bottom" and "left".
- dig.lab The number of significant figures at which scientific number formatting is used in break point and key labelling. Default 5.
- include.lowest Logical. If FALSE (the default), the first interval will be left exclusive and right inclusive. If TRUE, the first interval will be left and right inclusive. Passed to the include.lowest argument of cut().
- statistic The statistic to be applied to each data bin in the plot. Options currently include "prop.count", "prop.mean" and "abs.count". The default "prop.count" sizes bins according to the proportion of the frequency of measurements. Similarly, "prop.mean" sizes bins according to their relative contribution to the mean. "abs.count" provides the absolute count of measurements in each bin.
- pollutant Alternative data series to be sampled instead of wind speed. The windRose() default NULL is equivalent to pollutant = "ws". Use in pollutionRose().
- angle.scale The scale is by default shown at a 315 degree angle. Sometimes the placement of the scale may interfere with an interesting feature. The user can therefore set angle.scale to another value (between 0 and 360 degrees) to mitigate such problems. For example angle.scale = 45 will draw the scale heading in a NE direction.
- border Border colour for shaded areas. Default is no border.

#### Value

A leaflet object.

#### See Also

Other directional analysis maps: annulusMap(), freqMap(), percentileMap(), polarMap(), pollroseMap()

windroseMap

# Examples

```
## Not run:
windroseMap(polar_data,
    provider = "Stamen.Toner"
)
```

## End(Not run)

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