

Package: ipft (via r-universe)

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Type Package

Title Indoor Positioning Fingerprinting Toolset

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Description Algorithms and utility functions for indoor positioning using fingerprinting techniques. These functions are designed for manipulation of RSSI (Received Signal Strength Intensity) data sets, estimation of positions, comparison of the performance of different models, and graphical visualization of data. Machine learning algorithms and methods such as k-nearest neighbors or probabilistic fingerprinting are implemented in this package to perform analysis and estimations over RSSI data sets.

License GPL (>= 2)

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ipfCluster	<i>Creates clusters using the specified method</i>
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Description

Creates clusters using the the specified method and assigns a cluster id to each cluster

Usage

```
ipfCluster(data, method = "k-means", k = NULL, grid = NULL, ...)
```

Arguments

data	a data frame
method	the method to use to clusterize the data. Implemented methods are: 'k-means' for k-means algorithm. Requires parameter k. 'grid' for clustering based on grid partition. Requires parameter grid. 'AP' for affinity propagation algorithm.
k	parameter k
grid	a vector with the grid size for the 'grid' method
...	additional parameters for k-means, apcluster and apclusterK for 'k-means' method additional parameters see: https://stat.ethz.ch/R-manual/R-devel/library/stats/html/kmeans.html for 'apcluster' AP' method additional parameters see: https://cran.r-project.org/web/packages/apcluster/in

Value

A list with: clusters -> a numeric vector with the ids of the clusters centers -> a data frame with the centers of the clusters

Examples

```
clusters <- ipfCluster(head(ipftrain, 20)[, 169:170], k = 4)

clusters <- ipfCluster(head(ipftrain[, grep('^wap', names(ipftrain))], 20),
method = 'AP')$clusters
```

ipfDistance	<i>Distance function</i>
-------------	--------------------------

Description

This function computes the distance from every observation in the test set to every observation in the train test

Usage

```
ipfDistance(train, test, method = "euclidean", subset = NULL, norm = 2,
sd = 10, epsilon = 1e-30, alpha = 20, threshold = 20)
```

Arguments

train	a vector, matrix or data frame containing a set of training examples
test	a vector, matrix or data frame containing a set of test examples
method	The method to be used to calculate the distance. Implemented methods are: 'euclidean', 'manhattan', 'norm', 'LGD' and 'PLGD'
subset	columns to use to compute the distance.
norm	parameter for the 'norm' method
sd	parameter for 'LGD' and 'PLGD' methods
epsilon	parameter for 'LGD' and 'PLGD' methods
alpha	parameter for 'PLGD' method
threshold	parameter for 'PLGD' method

Value

This function returns a matrix with dimensions: nrow(test) x nrow(train), containing the distances from test observations to train observations

Examples

```
dist <- ipfDistance(ipftrain[,1:168], ipftest[,1:168])

dist <- ipfDistance(ipftrain, ipftest, subset = c('X', 'Y'), method = 'manhattan')
```

ipfEstimate

Estimates the location of the test observations

Description

Estimates the location of the test observations

Usage

```
ipfEstimate(ipfmodel, test_fgp, test_pos = NULL)
```

Arguments

ipfmodel	an ipfModel
test_fgp	a matrix or a data frame containing the fingerprints of the test set
test_pos	a matrix or a data frame containing the position of the test set fingerprints

Value

An S3 object of class ipfEstimation, with the following properties: location -> a matrix with the predicted locations errors -> a numeric vector with the errors neighbors -> a matrix with k columns and nrow(test) rows, with the k most similar training observation for each test observation weights -> a matrix with k columns and nrow(test) rows, with the weights

Examples

```
model <- ipfKnn(ipftrain[, 1:168], ipftrain[, 169:170])
estimation <- ipfEstimate(model, ipftest[, 1:168], ipftest[, 169:170])

## Not run:
model <- ipfProbabilistic(ipftrain[, 1:168], ipftrain[, 169:170], k = 9, delta = 10)
estimation <- ipfEstimate(model, ipftest[, 1:170], ipftest[, 169:170])

## End(Not run)
```

`ipfEstimateBeaconPositions`*Estimates the positions of the emitter beacons*

Description

Estimates the positions of the emitter beacons

Usage

```
ipfEstimateBeaconPositions(fingerprints, positions, method = "wcentroid",  
  rssi = c(-100, 0), norssi = NA)
```

Arguments

<code>fingerprints</code>	a data frame or a matrix with the RSSI fingerprints
<code>positions</code>	a data frame or a matrix with the positions of the fingerprints
<code>method</code>	method to use to estimate the position of the access points: 'centroid', 'wcentroid' or 'wip'
<code>rssi</code>	a numeric vector with the range of the RSSI data
<code>norssi</code>	value used in dataRSSI when a beacon is not detected

Examples

```
wapp <- ipfEstimateBeaconPositions(ipftrain[, 1:168], ipftrain[, 169:170], method = 'wcentroid')
```

`ipfGroup`*Creates groups based on the specified parameters*

Description

This function groups the data based on the specified variables and assigns an id to each group

Usage

```
ipfGroup(data, ...)
```

Arguments

<code>data</code>	A data frame
<code>...</code>	Variables to group by. All variables (columns) will be used if no parameter is provided.

Value

A numeric vector with the ids of the groups, in the same order as they appear in the data provided.

Examples

```
group <- ipfGroup(mtcars, cyl)

group <- ipfGroup(mtcars, gear, carb)

group <- ipfGroup(ipftrain, X, Y)
```

ipfKnn

Implements the k-nearest neighbors algorithm

Description

Implements the k-nearest neighbors algorithm

Usage

```
ipfKnn(train_fgp, train_pos, k = 3, method = "euclidean",
        weights = "distance", norm = 2, sd = 5, epsilon = 0.001, alpha = 1,
        threshold = 20, FUN = NULL, ...)
```

Arguments

train_fgp	a data frame containing the fingerprint vectors of the training set
train_pos	a data frame containing the positions of the training set observations
k	the k parameter for knn algorithm (number of nearest neighbors)
method	the method to compute the distance between the RSSI vectors: 'euclidean', 'manhattan', 'norm', 'LGD' or 'PLGD'
weights	the algorithm to compute the weights: 'distance' or 'uniform'
norm	parameter for the 'norm' method
sd	parameter for 'LGD' and 'PLGD' methods
epsilon	parameter for 'LGD' and 'PLGD' methods
alpha	parameter for 'PLGD' method
threshold	parameter for 'PLGD' method
FUN	an alternative function provided to compute the distance. This function must return a matrix of dimensions: nrow(test) x nrow(train), containing the distances from test observations to train observations. The two first parameters taken by the function must be train and test
...	additional parameters for provided function FUN

Value

An S3 object of class ipfModel, with the following properties: params -> a list with the parameters passed to the function data -> a list with the fingerprints and locations

Examples

```
model <- ipfKnn(ipftrain[, 1:168], ipftrain[, 169:170], k = 9, method = 'manhattan')
```

ipfPlotEcdf

Plots the cumulative distribution function of the estimated error

Description

Plots the cumulative distribution function of the estimated error

Usage

```
ipfPlotEcdf(estimation, xlab = "error",  
            ylab = "cumulative density of error",  
            title = "Empirical cumulative density function")
```

Arguments

estimation	an ipfEstimation
xlab	x-axis label
ylab	y-axis label
title	plot title

Examples

```
model <- ipfKnn(ipftrain[, 1:168], ipftrain[, 169:170])  
estimation <- ipfEstimate(model, ipftest[, 1:168], ipftest[, 169:170])  
ipfPlotEcdf(estimation)
```

ipfPlotEstimation *Plots the estimated locations*

Description

Plots the estimated locations

Usage

```
ipfPlotEstimation(model, estimation, testpos = NULL, observations = c(1),
  reverseAxis = FALSE, showneighbors = FALSE, showLabels = FALSE,
  xlab = NULL, ylab = NULL, title = "")
```

Arguments

model	an ipfModel
estimation	an ipfEstimation
testpos	position of the test observations
observations	a numeric vector with the indices of estimations to plot
reverseAxis	swaps axis
showneighbors	plot the k selected neighbors
showLabels	shows labels
xlab	x-axis label
ylab	y-axis label
title	plot title

Examples

```
model      <- ipfKnn(ipftrain[, 1:168], ipftrain[, 169:170])
estimation <- ipfEstimate(model, ipftest[, 1:168], ipftest[, 169:170])
ipfPlotEstimation(model, estimation, ipftest[, 169:170],
  observations = seq(7,10), showneighbors = TRUE,
  reverseAxis = TRUE)
```

ipfPlotLocation	<i>Plots the spatial location of the observations</i>
-----------------	---

Description

Plots the spatial location of the observations

Usage

```
ipfPlotLocation(positions, plabel = FALSE, reverseAxis = FALSE,  
                xlab = NULL, ylab = NULL, title = "", pgrid = FALSE)
```

Arguments

positions	a data frame or matrix with the positions
plabel	if TRUE, adds labels to groups / observations
reverseAxis	swaps axis
xlab	x-axis label
ylab	y-axis label
title	plot title
pgrid	plot grid (boolean)

Examples

```
ipfPlotLocation(ipftrain[, 169:170])  
  
ipfPlotLocation(ipftrain[, 169:170], plabel = TRUE, reverseAxis = TRUE,  
                title = 'Position of training set observations')
```

ipfPlotPdf	<i>Plots the probability density function of the estimated error</i>
------------	--

Description

Plots the probability density function of the estimated error

Usage

```
ipfPlotPdf(estimation, xlab = "error", ylab = "density",  
           title = "Probability density function")
```

Arguments

estimation	an ipfEstimation
xlab	x-axis label
ylab	y-axis label
title	plot title

Examples

```

model <- ipfKnn(ipftrain[, 1:168], ipftrain[, 169:170])
estimation <- ipfEstimate(model, ipftest[, 1:168], ipftest[, 169:170])
ipfPlotPdf(estimation)

```

ipfProbabilistic *This function implements a probabilistic algorithm*

Description

This function implements a probabilistic algorithm

Usage

```

ipfProbabilistic(train_fgp, train_pos, group_cols = NULL, groups = NULL,
  k = 3, FUN = sum, delta = 1, ...)

```

Arguments

train_fgp	a data frame containing the fingerprint vectors of the training set
train_pos	a data frame containing the positions of the training set observations
group_cols	a character vector with the names of the columns to be used as the criteria to group the fingerprints. By default the groups will be created using all the columns available in the train_pos data frame.
groups	a numeric vector of length = nrow(train) containing the group index for the training vectors
k	the k parameter for the algorithm (number of similar neighbors)
FUN	function to compute the similarity measurement. Default is 'sum'
delta	parameter delta
...	additional parameters for provided function FUN

Value

An S3 object of class ipfModel, with the following properties: params -> a list with the parameters passed to the function data -> a list with the fingerprints probabilistic parameters (means and standard deviations) and its locations

Examples

```

groups <- ipfGroup(ipftrain, X, Y)
model <- ipfProbabilistic(ipftrain[, 1:168], ipftrain[, 169:170], groups = groups)

## Not run:
model <- ipfProbabilistic(ipftrain[, 1:168], ipftrain[, 169:170], k = 9, delta = 10)

## End(Not run)

```

ipfProximity	<i>Estimates the position of the observations from its fingerprints and the access point location usins a logarithmic path loss model</i>
--------------	---

Description

Estimates the position of the observations from its fingerprints and the access point location usins a logarithmic path loss model

Usage

```

ipfProximity(bpos, rssirange = c(-100, 0), norssi = NA, alpha = 5,
  wapPow1 = -30)

```

Arguments

bpos	a matrix or a data frame containing the position of the beacons, in the same order as they appear in fingerprints
rssirange	range of the RSSI data
norssi	value used to represent a not detected AP
alpha	path loss exponent
wapPow1	detected RSSI at one meter range

Value

An S3 object of class ipfEstimation, with the following properties: location -> a matrix with the predicted locations errors -> a numeric vector with the errors, if loctest has been provided neighbors -> NULL weights -> NULL

Examples

```

ipfEst <- ipfProximity(ipftrain[1:10, 1:168], ipfpwap, ipftrain[1:10, 169:170], alpha = 4)

```

ipfpwap *Indoor localization data set with the positions of the wireless access points present in the ipftrain and ipftest data sets. Unknown locations are stored as NAs. Data from the positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).*

Description

Indoor localization data set with the positions of the wireless access points present in the ipftrain and ipftest data sets. Unknown locations are stored as NAs. Data from the positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).

Usage

ipfpwap

Format

A data frame with columns:

X X coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From -61 to 50

Y Y coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From 8.5 to 117.5

Source

UJI - Institute of New Imaging Technologies, Universitat Jaume I, Avda. Vicente Sos Baynat S/N, 12071, Castellón, Spain. <http://www.init.uji.es/>

Examples

```
## Not run:  
ipfpwap  
  
## End(Not run)
```

ipfRMID	<i>Estimates the inherent difficulty of the radio map</i>
---------	---

Description

Estimates the inherent difficulty of the radio map

Usage

```
ipfRMID(fingerprints, positions, rangeRSSI = c(-100, 0), noRSSI = NA,
        gridSize = 5)
```

Arguments

fingerprints	a matrix or a data frame containing the RSSI data (fingerprints) of the observations
positions	a matrix or a data frame containing the positions of the fingerprints
rangeRSSI	range of the RSSI data
noRSSI	value used to represent a not detected AP
gridSize	size of the grid to consider

Value

a numeric value representing the RMID value (Radio Map Inherent Difficulty)

Examples

```
## Not run:
  rmid <- ipfRMID(ipftrain[, 1:168], ipftrain[, 169:170], noRSSI = NA)

## End(Not run)
```

ipftest	<i>Indoor localization test data set to test Indoor Positioning System that rely on WLAN/WiFifingerprint. It was created during the Fingerprinting-based Indoor Positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).</i>
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Description

Indoor localization test data set to test Indoor Positioning System that rely on WLAN/WiFifingerprint. It was created during the Fingerprinting-based Indoor Positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).

Usage

```
ipftest
```

Format

A data frame with columns:

wap1, wap2, wap3, wap4, wap5, wap6, wap7, wap8, wap9, wap10, wap11, wap12, wap13, wap14, wap15, wap16, wap17, wap18, wap19, wap20 Intensity value for WAPs. Negative integer values from -99 to 0. NA is used if WAP was not detected.

X X coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From -0.60 to 4.39

Y Y coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From 0.00 to 30.42

FLOOR All the records of this dataset have been captured in the same floor. Therefore, the floor attribute is 0 to all the records.

BUILDINGID All the records of this dataset have been captured in the same building. Therefore, the building attribute is 0 to all the records.

SPACEID Internal ID number to identify the position at where the capture was taken.

USERID User identifier. Students created the train dataset (UserID from 1 to 8), and professors the test one (UserID is 0 in this case).

PHONEID All the records have 0 in this attribute. This attribute is not used in this dataset.

TIMESTAMP UNIX Time when the capture was taken.

Source

UJI - Institute of New Imaging Technologies, Universitat Jaume I, Avda. Vicente Sos Baynat S/N, 12071, Castellón, Spain. <http://www.init.uji.es/>

Examples

```
## Not run:
ipftest

## End(Not run)
```

ipftrain

Indoor localization training data set to test Indoor Positioning System that rely on WLAN/WiFifingerprint. It was created during the Fingerprinting-based Indoor Positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).

Description

Indoor localization training data set to test Indoor Positioning System that rely on WLAN/WiFifingerprint. It was created during the Fingerprinting-based Indoor Positioning tutorial of the seventh international conference on indoor Positioning and Indoor Navigation (IPIN2016).

Usage

```
ipftrain
```

Format

A data frame with columns:

wap1, wap2, wap3, wap4, wap5, wap6, wap7, wap8, wap9, wap10, wap11, wap12, wap13, wap14, wap15, wap16, wap17, wap18, wap19, wap20, wap21, wap22, wap23, wap24, wap25, wap26, wap27, wap28, wap29, wap30, wap31, wap32, wap33, wap34, wap35, wap36, wap37, wap38, wap39, wap40, wap41, wap42, wap43, wap44, wap45, wap46, wap47, wap48, wap49, wap50, wap51, wap52, wap53, wap54, wap55, wap56, wap57, wap58, wap59, wap60, wap61, wap62, wap63, wap64, wap65, wap66, wap67, wap68, wap69, wap70, wap71, wap72, wap73, wap74, wap75, wap76, wap77, wap78, wap79, wap80, wap81, wap82, wap83, wap84, wap85, wap86, wap87, wap88, wap89, wap90, wap91, wap92, wap93, wap94, wap95, wap96, wap97, wap98, wap99, wap100
Intensity value for WAPs. Negative integer values from -99 to 0. NA is used if WAP was not detected.

X X coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From -0.60 to 4.39

Y Y coordinate in meters relative to the origin of a predefined Cartesian coordinate system. From 0.00 to 30.42

FLOOR All the records of this dataset have been captured in the same floor. Therefore, the floor attribute is 0 to all the records.

BUILDINGID All the records of this dataset have been captured in the same building. Therefore, the building attribute is 0 to all the records.

SPACEID Internal ID number to identify the position at where the capture was taken.

USERID User identifier. Students created the train dataset (UserID from 1 to 8), and professors the test one (UserID is 0 in this case).

PHONEID All the records have 0 in this attribute. This attribute is not used in this dataset.

TIMESTAMP UNIX Time when the capture was taken.

Source

UJI - Institute of New Imaging Technologies, Universitat Jaume I, Avda. Vicente Sos Baynat S/N, 12071, Castellón, Spain. <http://www.init.uji.es/>

Examples

```
## Not run:  
ipftrain  
  
## End(Not run)
```

ipfTransform	<i>Transform function</i>
--------------	---------------------------

Description

Transforms the RSSI (Received Signal Strength Intensity) data to positive or exponential values

Usage

```
ipfTransform(data, outRange = c(0, 1), outNoRSSI = 0, inRange = NULL,  
  inNoRSSI = 0, trans = "scale", base = exp(1), alpha = 24)
```

Arguments

data	a vector, matrix or data frame containing the RSSI vectors
outRange	the desired range for the output RSSI data.
outNoRSSI	value desired in the RSSI output data to represent a not detected AP.
inRange	a vector containing the range of the RSSI value from the initial data
inNoRSSI	value used in the RSSI data to represent a not detected AP.
trans	the transformation to perform, 'scale' or 'exponential'
base	base for the 'exponential' transformation
alpha	alpha parameter for the 'exponential' transformation

Value

This function returns a vector, matrix or data frame containing the transformed data

Examples

```
trainRSSI <- ipftrain[,1:168]  
ipfTransform(trainRSSI, inRange = c(-100, 0), outRange = c(1, 100),  
  inNoRSSI = NA, outNoRSSI = 0)
```


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