## Package 'GeoFIS'

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```
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Title Spatial Data Processing for Decision Making
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URL https://www.geofis.org
Description Methods for processing spatial data for decision-making.
      This package is an R implementation of methods provided by the open source software Ge-
      oFIS <a href="https://www.geofis.org">https://www.geofis.org</a> (Leroux et al. 2018) <a href="https://www.geofis.org">doi:10.3390/agriculture8060073</a> .
      The main functionalities are the management zone delineation (Pe-
      droso et al. 2010) <doi:10.1016/j.compag.2009.10.007> and data aggregation (Mora-
      Herrera et al. 2020) <doi:10.1016/j.compag.2020.105624>.
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```

2 AggregFis

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## Description

The Fis aggregation operator to be used in Fusion

## Slots

fis FisPro::Fis object, The Fis to be used in the aggregation operator

output\_index integer value, The index (1-based index) of the output in the Fis to be used in the aggregation

AggregFunction 3

#### See Also

NewAggregFis

Aggregation using linguistic rules

 ${\tt AggregFunction}$ 

Class "AggregFunction"

## Description

The functional aggregation operator to be used in Fusion

## Slots

func Function, The function used for the aggregation

#### See Also

NewAggregFunction

Aggreg0wa

Class "AggregOwa"

## Description

The OWA aggregation operator to be used in Fusion

#### **Slots**

weights numeric vector, The weights of the OWA aggregation operator (the sum of the weights must be equal to 1 without negative values)

#### See Also

NewAggregOwa

Aggregation using numerical operators

4 conductivity\_2014

AggregWam

Class "AggregWam"

## Description

The WAM aggregation operator to be used in Fusion

#### **Slots**

weights numeric vector, The weights of the WAM aggregation operator (the sum of the weights must be equal to 1 without negative values)

## See Also

NewAggregWam

Aggregation using numerical operators

conductivity\_2014

Soil conductivity 2014 dataset

## Description

The soil conductivity of a vine plot in year 2014

## Usage

```
data(conductivity_2014)
```

## **Format**

sp::SpatialPointsDataFrame object with 353 observations and 1 attribute:

conduct numeric value, The soil conductivity

conductivity\_border 5

conductivity_border	Border dataset	
---------------------	----------------	--

### **Description**

The soil conductivity border of a vine plot

## Usage

```
data(conductivity_border)
```

#### **Format**

sp::SpatialPolygonsDataFrame object with 1 polygon delimiting the border of the vine plot:

id integer value, The id of the polygon

DataInZone	Classify data in management zones

## Description

Classify data in management zones of maps obtained with the Zoning algorithms.

#### Usage

```
DataInZone(data, maps, use_id = FALSE)
```

## Arguments

data	sp::SpatialPointsDataFrame or sp::SpatialMultiPointsDataFrame object, The input data.
maps	sp::SpatialPolygonsDataFrame object, or a list of sp::SpatialPolygonsDataFrame, The map or list of maps to process.
use_id	boolean, Use the id attribute of the zone in the map if TRUE, or the order index (1-based indexed) of the zone in the map if FALSE (the default).

#### Value

sp::SpatialPointsDataFrame or sp::SpatialMultiPointsDataFrame object depending of the type of input data. Return table of membership of each point in the zones for each map, the input data and a column for each map processed (named "map{number of zones in the map}") with the class of each point.

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EuclideanDistance

The "Euclidean" distance

## Description

Function to create an "Euclidean" distance
To be used with the Zoning combine\_distance or attribute\_distance field

#### Usage

EuclideanDistance()

#### Value

Euclidean distance object

Fusion

Class "Fusion"

## Description

The main class to perform data fusion

More information is available in the vignette "Data Fusion with GeoFIS"

#### **Active bindings**

aggregate data.tree::Node object, or a list of data.tree::Node, The node(s) to aggregate

#### Methods

#### **Public methods:**

- Fusion\$new()
- Fusion\$perform()
- Fusion\$output()

**Method** new(): The constructor to build an object of class Fusion.

Usage:

Fusion\$new(source)

Arguments:

source data.frame or sp::Spatial\*DataFrame object of sp::sp package Keep only numeric attributes

Method perform(): Perform the data fusion

Usage:

Fusion 7

```
Fusion$perform()

Method output(): Get the output aggregated data (same object type as data source)

Usage:
```

Fusion\$output()

Returns: data.frame or sp::Spatial\*DataFrame object

#### References

Guillaume S, Bates T, Lablee J, Betts T, Taylor J (2020). "Combining Spatial Data Layers Using Fuzzy Inference Systems: Application to an Agronomic Case Study." In *Proceedings of the 6th International Conference on Geographical Information Systems Theory, Applications and Management (GISTAM 2020)*, 62-71. ISBN 978-989-758-425-1.

Mora-Herrera DY, Guillaume S, Snoeck D, Zuniga Escobar O (2020). "A fuzzy logic based soil chemical quality index for cacao." *Computers and Electronics in Agriculture*, **177**, 105624. doi:10.1016/j.compag.2020.105624.

#### See Also

**NewFusion** 

Data Fusion documentation

#### **Examples**

```
# more information about this example in the vignette "Data Fusion with GeoFIS"
# section "Learning illustration"

library(GeoFIS)

data(fusion_cars)

fusion <- NewFusion(fusion_cars)
a <- NewFusionInput("a", NewMfTrapezoidalInf(4, 20), "A")
v <- NewFusionInput("v", NewMfTrapezoidalSup(100, 500), "V")
s <- NewFusionInput("s", NewMfTrapezoidalSup(120, 220), "S")
c <- NewFusionInput("c", NewMfTrapezoidalInf(6, 16), "C")
owa_aggreg <- NewFusionAggreg("score", NewAggregOwa(c(1, 0, 0, 0)), a, v, s, c)
fusion$aggregate <- owa_aggreg
fusion$perform()
score <- fusion$output()["score"]
print(score)</pre>
```

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FusionLabel

Class "FusionLabel"

#### **Description**

Defines the allowed labels for the FisPro::Mfs of the fuzzy inputs or output in the FisPro::Fis "Fusion"

## **Active bindings**

```
very_low character vector (read-only), The very_low label low character vector (read-only), The low label average character vector (read-only), The average label high character vector (read-only), The high label very_high character vector (read-only), The very_high label
```

#### Methods

#### **Public methods:**

• FusionLabel\$get\_labels()

```
Method get_labels(): Get the allowed labels depending on the granularity in the FisPro::Fis for granularity 2, allowed labels are: [low, high] for granularity 3, allowed labels are: [low, average, high] for granularity 4, allowed labels are: [very_low, low, high, very_high] for granularity 5, allowed labels are: [very_low, low, average, high, very_high]

Usage:
FusionLabel$get_labels(granularity)

Arguments:
granularity integer value, The granularity of the fuzzy inputs or output in the FisPro::Fis (value in range [2, 5])

Returns: character vector, The allowed labels for the granularity
```

fusion\_cars

Fusion Cars dataset

#### **Description**

Illustration dataset for data fusion numerical operators learning

#### Usage

```
data(fusion_cars)
```

FuzzyDistance 9

#### **Format**

data.frame object with four cars described by four attributes:

A numeric value, the acceleration time (s) from 0 to 100 km/h

V numeric value, the volume of the trunk (1)

S numeric value, the maximum speed (km/h)

C numeric value, the gas consumption (1 per 100 km)

FuzzyDistance

The "Fuzzy" distance

#### Description

Function to create a "Fuzzy" distance

The fuzzy distance function is based on a fuzzy partition that allows for integrating expert knowledge into distance calculations

To be used with the **Zoning** attribute\_distance field

#### Usage

FuzzyDistance(fisin)

#### **Arguments**

fisin

FisPro::FisIn object, The partition used for the fuzzy distance (must be a standardized fuzzy partition)

#### Value

Fuzzy distance object

#### References

Guillaume S, Charnomordic B, Loisel P (2013). "Fuzzy partitions: a way to integrate expert knowledge into distance calculations." *International Journal of Information Sciences*, **245**, 76-95. doi:10.1016/j.ins.2012.07.045.

Guillaume S, Charnomordic B (2013). "Fuzzy partition-based distance practical use and implementation." In CFP12FUZ-USB ICN (ed.), *IEEE International Conference on Fuzzy Systems, paper F-1136*.

10 LearnWamWeights

LearnOwaWeights

Learn the OWA weights

#### **Description**

Learn the OWA weights using a non-negative least-square optimization method with the constraint that the sum of weights must be equal to 1. The input values are previously sorted in increasing order. The resulting weights are given from min to max. More information is available in the vignette "Data Fusion with GeoFIS", section "Learning illustration".

#### Usage

```
LearnOwaWeights(data, target, digits = 3)
```

#### **Arguments**

data.frame or numeric matrix, The input data (all columns must be in range [0,

1])

target numeric vector, The target data (must be in range [0, 1])

digits integer value, The number of digits to which weights are to be rounded (default

is 3)

#### Value

numeric vector, The OWA weights

LearnWamWeights

Learn the WAM weights

## Description

Learn the WAM weights using a non-negative least-square optimization method with the constraint that the sum of weights must be equal to 1.

More information is available in the vignette "Data Fusion with GeoFIS", section "Learning illustration".

#### Usage

```
LearnWamWeights(data, target, digits = 3)
```

#### **Arguments**

data	data.frame or numeric matrix,	The input data	(all columns must	be in range [0,
------	-------------------------------	----------------	-------------------	-----------------

1])

target numeric vector, The target data (must be in range [0, 1])

digits integer value, The number of digits to which weights are to be rounded (default

is 3)

MaximumDistance 11

## Value

numeric vector, The WAM weights

MaximumDistance

The "Maximum" distance

## Description

Function to create a "Maximum" distance To be used with the Zoning zone\_distance field

## Usage

MaximumDistance()

#### Value

Maximum distance object

MeanDistance

The "Mean" distance

## Description

Function to create a "Mean" distance To be used with the Zoning zone\_distance field

## Usage

MeanDistance()

#### Value

Mean distance object

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MinimumDistance

The "Minimum" distance

## Description

Function to create a "Minimum" distance To be used with the Zoning zone\_distance field

## Usage

MinimumDistance()

## Value

Minimum distance object

MinkowskiDistance

The "Minkowski" distance

## Description

Function to create a "Minkowski" distance To be used with the Zoning combine\_distance field

## Usage

MinkowskiDistance(power = 2)

## **Arguments**

power

numeric value, The power of the Minkowski distance The default value is 2 (equivalent to euclidean distance)

#### Value

Minkowski distance object

NewAggregFis 13

NewAggregFis Create object of class "AggregFis"	
---	--

## Description

Function to create an aggregation operator of class AggregFis to be used in Fusion

## Usage

```
NewAggregFis(fis, output_index = 1)
```

#### **Arguments**

fis FisPro::Fis object, The Fis to be used in the aggregation operator

output\_index integer value, The index (1-based index) of the output in the Fis to be used in

the aggregation (the default is 1)

## Value

AggregFis object

## See Also

Aggregation using linguistic rules

NewAggregFunction	Create object of class "AggregFunction"	

## Description

Function to create an aggregation operator of class AggregFunction to be used in Fusion

#### Usage

```
NewAggregFunction(func)
```

## Arguments

func The function to be used for the aggregation

NewAggregWam

NewAggregOwa

Create object of class "AggregOwa"

## Description

Function to create an aggregation operator of class AggregOwa to be used in Fusion

## Usage

NewAggregOwa(weights)

## Arguments

weights

numeric vector, The weights of the OWA aggregation operator (the sum of the

weights must be equal to 1 without negative values)

#### See Also

Aggregation using numerical operators

NewAggregWam

Create object of class "AggregWam"

## Description

Function to create an aggregation operator of class AggregWam to be used in Fusion

#### Usage

NewAggregWam(weights)

#### **Arguments**

weights

numeric vector, The weights of the WAM aggregation operator (the sum of the weights must be equal to 1 without negative values)

#### See Also

Aggregation using numerical operators

NewFisFusion 15

NewFisFusion

Create object of class "Fis" to be used in data fusion

#### **Description**

Function to create object of class FisPro::Fis to be used in AggregFis

#### Usage

```
NewFisFusion(
   fis_name,
   input_names,
   input_granularities,
   output_name,
   output_conclusions
)
```

#### Arguments

fis\_name character vector, The name of the Fis input\_names character vector, The Fis inputs names input\_granularities

integer vector, The granularity (number of membership functions) for each Fis

input (granularity must be in range [2, 5])

output\_name character vector, The name of the Fis output

output\_conclusions

numeric or character vector, The conclusions of the rules in the Fis

the rules are generated according to the granularity of each input, in the lexicographic order of inputs Mfs

(prod(input\_granularities) rules are generated)

if numeric vector, a crisp output FisPro::FisOutCrisp will be added to the Fis (all output conclusions must be be in range [0, 1])

if character vector, a fuzzy output FisPro::FisOutFuzzy will be added to the Fis, the output\_conclusions contains the labels of Mfs in the fuzzy output (labels defined on FusionLabel)

the length of output\_conclusions must be equal to the number of generated rules.

#### Value

FisPro::Fis object

#### See Also

Aggregation using linguistic rules

NewFusionAggreg

NewFusion

Create object of class "Fusion"

#### **Description**

Function to create object of class Fusion

#### Usage

```
NewFusion(...)
```

#### **Arguments**

... arguments of Fusion constructor

#### Value

Fusion object

NewFusionAggreg

Create an aggregation node to be used in data fusion

#### **Description**

Function to create an aggregation node to be used in Fusion

#### Usage

```
NewFusionAggreg(name, aggreg, ...)
```

#### **Arguments**

name character vector, The name of the node

aggreg Aggreg object, The aggregation operator to be used to compute the aggregation

of satisfaction degrees

must be an AggregWam, AggregOwa, AggregFis or AggregFunction object

... data.tree::Node objects, The nodes to aggregate

can be an input node built with NewFusionInput or an aggregate node built with

NewFusionAggreg for a hierarchical aggregation structure

#### Value

data.tree::Node object

#### See Also

Aggregation of the degrees

NewFusionInput 17

NewFusionInput	Create an	input node to	be used	in data fusion
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#### **Description**

Function to create an input node to be used in Fusion

## Usage

```
NewFusionInput(name, mf, attribute = name)
```

#### **Arguments**

name character vector, The name of the node

mf FisPro::Mf object, The membership function to be used to compute the satisfac-

tion degree of the input

attribute character vector, The attribute name in the source dataset (default is the same as

name)

#### Value

```
data.tree::Node object
```

#### See Also

From raw data to satisfaction degrees

NewZoning Crea	te object of clas.	s "Zoning"
----------------	--------------------	------------

## Description

Function to create object of class Zoning

### Usage

```
NewZoning(...)
```

## Arguments

... arguments of Zoning constructor

#### Value

**Zoning** object

ZoneArea ZoneArea

tolima

Tolima dataset

#### **Description**

Soil experimental data in three municipalities of Tolima department in Colombia (Mora-Herrera et al. 2020)

#### Usage

```
data(tolima)
```

#### **Format**

```
data.frame object with 30 observations and 8 attributes:
```

```
Cadmium numeric value, Cadmium in Soil (ppm)
```

```
pH numeric value, pH Soil (°pH)
```

OM numeric value, Organic Matter (%)

P numeric value, Available Phosphorus (ppm)

K numeric value, Exchangeable Potassium (meq/100 g)

BalanceGap numeric value, Balance Gap (%)

Ngap\_N\_OpN numeric value, N Gap (N/Ntarget)

Base\_S numeric value, Base Saturation (%)

#### References

Mora-Herrera DY, Guillaume S, Snoeck D, Zúñiga Escobar O (2020). "A fuzzy logic based soil chemical quality index for cacao." *Computers and Electronics in Agriculture*, **177**, 105624. doi:10.1016/j.compag.2020.105624.

ZoneArea

The "Area" smallest zone

## **Description**

Function to create an "Area" smallest zone
To be used with the Zoning smallest\_zone field

## Usage

ZoneArea(area)

ZoneSize 19

#### **Arguments**

area

numeric value, The minimum area of the zone to retain the zone in the Zoning process

## Value

Area Smallest zone object

ZoneSize

The "Size" smallest zone

## Description

Function to create a "Size" smallest zone
To be used with the Zoning smallest\_zone field

#### Usage

ZoneSize(number\_of\_points)

## **Arguments**

number\_of\_points

integer value, The minimum number of points in the zone to retain the zone in the Zoning process

#### Value

Size Smallest zone object

Zoning

Class "Zoning"

## Description

The main class to perform zoning

A complete use-case example is described in the vignette "Zoning with GeoFIS"

20 Zoning

#### **Active bindings**

border sp::SpatialPolygons object, The border used to limit the processed area, or NULL if the Convex Hull of data source is used

Only data points within the border polygon are processed

The default value is NULL

neighborhood numeric value, The minimum edge length shared by two Voronoi polygons for being considered as neighbors

or NULL if all contiguous Voronoi polygons are considered as neighbors

The default value is NULL

attribute\_distance list of Distance object (write-only), The functions used to compute the distance between two data points in the attribute space

The length of the list must be equal to the number of zonable attributes, the distance objects are treated in the order of zonable attributes

In case of a single attribute into the zonable dataset, the list is optional and a single Distance object can be provided

Allowed distance objects: EuclideanDistance, FuzzyDistance or NULL if the attribute should not be used in the zoning process

The default value is a list of EuclideanDistance

See Zoning documentation main parameters univariate distance

combine\_distance Distance object (write-only), The function used to combine attribute distances in case of multivariate zoning

Allowed distance objects: EuclideanDistance or MinkowskiDistance

The default value is EuclideanDistance See Zoning documentation main parameters multivariate combination

zone\_distance Distance object (write-only), The function used to compute the distance between 2 zones

Allowed distance objects: MaximumDistance, MinimumDistance or MeanDistance

The default value is MaximumDistance

The pair of zones to be merged are those for which the zone\_distance is minimum.

See Zoning documentation main parameters between zone distance

smallest\_zone Smallest zone object (write-only), This criterion is used to determine the smallest size for a zone (number of points or area) to be kept in the final map

Allowed Smallest zone objects: ZoneSize or ZoneArea

The default value is **ZoneSize** with 1 point

#### Methods

#### **Public methods:**

- Zoning\$new()
- Zoning\$zonable\_data()
- Zoning\$perform\_voronoi()
- Zoning\$voronoi\_map()
- Zoning\$perform\_neighborhood()

• Zoning\$neighborhood\_map() • Zoning\$perform\_zoning() • Zoning\$map\_size() • Zoning\$map() • Zoning\$maps() Method new(): Constructor, create a new instance of Zoning Usage: Zoning\$new(source, warn = TRUE) Arguments: source sp::SpatialPointsDataFrame or sp::SpatialMultiPointsDataFrame object, The data source warn logical value, Show warnings if TRUE, default value is TRUE **Method** zonable\_data(): Get the zonable data Keep only the attributes that can be used in the zoning process, meaning numeric atributes, without missing values and with a range that is not limited to a unique value The last condition is required by the min-max standardization process Usage: Zoning\$zonable\_data() Returns: sp::SpatialPointsDataFrame object Method perform\_voronoi(): Compute the Voronoi diagram Zoning\$perform\_voronoi() **Method** voronoi\_map(): Get the Voronoi map Usage: Zoning\$voronoi\_map() Returns: sp::SpatialPolygons object Method perform\_neighborhood(): Identify adjacent polygons in the voronoi tesselation Usage: Zoning\$perform\_neighborhood() Method neighborhood\_map(): Get the neighborhood map Usage: Zoning\$neighborhood\_map() Returns: sp::SpatialLinesDataFrame object Method perform\_zoning(): Perform the zoning Usage: Zoning\$perform\_zoning() Method map\_size(): Get the number of maps with different number of zones available after perform zoning

Zoning Zoning

```
Usage:
```

Zoning\$map\_size()
Returns: integer value

**Method** map(): Get the map corresponding to a number of zones

Usage:

Zoning\$map(number\_of\_zones)

Arguments:

number\_of\_zones integer value, The number of zones in the map

Returns: sp::SpatialPolygonsDataFrame object

**Method** maps(): Get the maps corresponding to a number of zones

Usage:

Zoning\$maps(number\_of\_zones)

Arguments:

number\_of\_zones integer vector, The number of zones in each map

Returns: list of sp::SpatialPolygonsDataFrame object

#### References

Pedroso M, Taylor J, Tisseyre B, Charnomordic B, Guillaume S (2010). "A segmentation algorithm for the delineation of management zones." *Computer and Electronics in Agriculture*, **70**(1), 199-208. doi:10.1016/j.compag.2009.10.007.

Guillaume S, Charnomordic B, Loisel P (2013). "Fuzzy partitions: a way to integrate expert knowledge into distance calculations." *International Journal of Information Sciences*, **245**, 76-95. doi:10.1016/j.ins.2012.07.045.

Guillaume S, Charnomordic B (2013). "Fuzzy partition-based distance practical use and implementation." In CFP12FUZ-USB ICN (ed.), *IEEE International Conference on Fuzzy Systems, paper F-1136*.

#### See Also

NewZoning

Zoning documentation

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