

# Package: FuzzyClass (via r-universe)

September 13, 2024

**Title** Fuzzy and Non-Fuzzy Classifiers

**Version** 0.1.6

**Description** It provides classifiers which can be used for discrete variables and for continuous variables based on the Naive Bayes and Fuzzy Naive Bayes hypothesis. Those methods were developed by researchers belong to the 'Laboratory of Technologies for Virtual Teaching and Statistics (LabTEVE)' and 'Laboratory of Applied Statistics to Image Processing and Geoprocessing (LEAPIG)' at 'Federal University of Paraiba, Brazil'. They considered some statistical distributions and their papers were published in the scientific literature, as for instance, the Gaussian classifier using fuzzy parameters, proposed by 'Moraes, Ferreira and Machado' (2021) <[doi:10.1007/s40815-020-00936-4](https://doi.org/10.1007/s40815-020-00936-4)>.

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**RdMacros** Rdpack

**Depends** R (>= 2.10)

**Suggests** testthat (>= 3.0.0), knitr, rmarkdown, maxLik, dplyr

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**URL** <https://github.com/leapigufpb/FuzzyClass>

**BugReports** <https://github.com/leapigufpb/FuzzyClass/issues>

**Language** en-US

**Repository** <https://leapigufpb.r-universe.dev>

**RemoteUrl** <https://github.com/leapigufpb/fuzzyclass>

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DWFuzzyGammaNaiveBayes

*Double Weighted Fuzzy Gamma Naive Bayes*

---

### Description

DWFuzzyGammaNaiveBayes Double Weighted Fuzzy Gamma Naive Bayes

### Usage

DWFuzzyGammaNaiveBayes(train, cl, cores = 2, fuzzy = TRUE, wdelta, weta)

### Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)

fuzzy	boolean variable to use the membership function
wdelta	vector weight each class
weta	vector weight each feature

**Value**

A vector of classifications

**References**

Moraes RM, Soares EAMG, Machado LS (2020). "A double weighted fuzzy gamma naive bayes classifier." *Journal of Intelligent & Fuzzy Systems*, **38**(1), 577–588.

**Examples**

```
set.seed(1) # determining a seed
data(GamWeightData)

# Splitting into Training and Testing
split <- caTools::sample.split(t(GamWeightData[, 1]), SplitRatio = 0.7)
Train <- subset(GamWeightData, split == "TRUE")
Test <- subset(GamWeightData, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_NBT <- DWFuzzyGammaNaiveBayes(
  train = Train[, -4],
  cl = Train[, 4], cores = 2,
  wdelta = c(2.002/6, 1.998/6, 2.000/6),
  weta = c(3/10, 2/10, 5/10)
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 4])
```

---

ExpNBFuzzyParam

*Fuzzy Exponential Naive Bayes Classifier with Fuzzy parameters*


---

**Description**

ExpNBFuzzyParam Fuzzy Exponential Naive Bayes Classifier with Fuzzy parameters

**Usage**

```
ExpNBFuzzyParam(train, cl, alphacut = 1e-04, metd = 2, cores = 2)
```

**Arguments**

<code>train</code>	matrix or data frame of training set cases
<code>cl</code>	factor of true classifications of training set
<code>alphacut</code>	value of the alpha-cut parameter, this value is between 0 and 1.
<code>metd</code>	Method of transforming the triangle into scalar, It is the type of data entry for the test sample, use <code>metd 1</code> if you want to use the Yager technique, <code>metd 2</code> if you want to use the Q technique of the uniformity test (article: Directional Statistics and Shape analysis), and <code>metd 3</code> if you want to use the Thorani technique
<code>cores</code>	how many cores of the computer do you want to use to use for prediction (default = 2)

**Value**

A vector of classifications

**References**

Rodrigues AK, Batista TV, Moraes RM, Machado LS (2016). “A new exponential naive bayes classifier with fuzzy parameters.” In *2016 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE)*, 1188–1194. IEEE.

**Examples**

```
set.seed(1) # determining a seed
data(VirtualRealityData)

# Splitting into Training and Testing
split <- caTools::sample.split(t(VirtualRealityData[, 1]), SplitRatio = 0.7)
Train <- subset(VirtualRealityData, split == "TRUE")
Test <- subset(VirtualRealityData, split == "FALSE")

# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_FENB <- ExpNBFuzzyParam(
  train = Train[, -4],
  cl = Train[, 4], metd = 1, cores = 2
)

pred_FENB <- predict(fit_FENB, test)

head(pred_FENB)
head(Test[, 4])
```

---

FuzzyBayesRule	<i>Fuzzy Bayes Rule</i>
----------------	-------------------------

---

**Description**

FuzzyBayesRule Fuzzy Bayes Rule

**Usage**

```
FuzzyBayesRule(train, cl, cores = 2, fuzzy = TRUE)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

**References**

Moraes R, Machado L (2008). "Fuzzy Bayes Rule for On-Line Training Assessment in Virtual Reality Simulators." *Multiple-Valued Logic and Soft Computing*, **14**, 325-338.

**Examples**

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyBayesRule(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_NBT <- predict(fit_NBT, test)
```

```
head(pred_NBT)
head(Test[, 5])
```

---

FuzzyBetaNaiveBayes    *Fuzzy Beta Naive Bayes*

---

## Description

FuzzyBetaNaiveBayes Fuzzy Beta Naive Bayes

## Usage

```
FuzzyBetaNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

## Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

## Value

A vector of classifications

## References

Moraes RM, Rodrigues AKG, Soares EAMG, Machado LS (2020). “A new fuzzy beta naive Bayes classifier.” In *Developments of Artificial Intelligence Technologies in Computation and Robotics: Proceedings of the 14th International FLINS Conference (FLINS 2020)*, 437–445. World Scientific.

## Examples

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
#-----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyBetaNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
```

```
)  
  
pred_NBT <- predict(fit_NBT, test)  
  
head(pred_NBT)  
head(Test[, 5])
```

---

FuzzyBinomialNaiveBayes

*Fuzzy Binomial Naive Bayes*

---

## Description

FuzzyBinomialNaiveBayes Fuzzy Binomial Naive Bayes

## Usage

```
FuzzyBinomialNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

## Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

## Value

A vector of classifications

## References

Moraes RM, Machado LS (2016). "A Fuzzy Binomial Naive Bayes classifier for epidemiological data." In *2016 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE)*, 745–750. IEEE.

## Examples

```
set.seed(1) # determining a seed  
class1 <- data.frame(vari1 = rbinom(100,size = 10, prob = 0.2),  
                    vari2 = rbinom(100,size = 10, prob = 0.2),  
                    vari3 = rbinom(100,size = 10, prob = 0.2), class = 1)  
class2 <- data.frame(vari1 = rbinom(100,size = 10, prob = 0.5),  
                    vari2 = rbinom(100,size = 10, prob = 0.5),  
                    vari3 = rbinom(100,size = 10, prob = 0.5), class = 2)  
class3 <- data.frame(vari1 = rbinom(100,size = 10, prob = 0.8),  
                    vari2 = rbinom(100,size = 10, prob = 0.8),  
                    vari3 = rbinom(100,size = 10, prob = 0.8), class = 3)
```

```

data <- rbind(class1,class2,class3)

# Splitting into Training and Testing
split <- caTools::sample.split(t(data[, 1]), SplitRatio = 0.7)
Train <- subset(data, split == "TRUE")
Test <- subset(data, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_NBT <- FuzzyBinomialNaiveBayes(
  train = Train[, -4],
  cl = Train[, 4], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 4])

```

---

FuzzyExponentialNaiveBayes

*Fuzzy Exponential Naive Bayes*

---

## Description

FuzzyExponentialNaiveBayes Fuzzy Exponential Naive Bayes

## Usage

```
FuzzyExponentialNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

## Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

## Value

A vector of classifications

## References

Moraes RM, Machado LS (2016). "A fuzzy exponential naive bayes classifier." In *Uncertainty Modelling in Knowledge Engineering and Decision Making: Proceedings of the 12th International FLINS Conference*, 207–212. World Scientific.



**Examples**

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyExponentialNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 5])
```

---

FuzzyGammaNaiveBayes *Fuzzy Gamma Naive Bayes*

---

**Description**

FuzzyGammaNaiveBayes Fuzzy Gamma Naive Bayes

**Usage**

```
FuzzyGammaNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

## References

Moraes RM, Soares EAMG, Machado LS (2018). “A Fuzzy Gamma Naive Bayes Classifier.” In *Data Science and Knowledge Engineering for Sensing Decision Support: Proceedings of the 13th International FLINS Conference (FLINS 2018)*, 691–699. World Scientific.

## Examples

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyGammaNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 5])
```

---

FuzzyGaussianNaiveBayes

*Fuzzy Gaussian Naive Bayes Classifier Zadeh-based*

---

## Description

FuzzyGaussianNaiveBayes Fuzzy Gaussian Naive Bayes Classifier Zadeh-based

## Usage

```
FuzzyGaussianNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

## Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

**References**

Moraes RM, Machado LS (2012). “Online Assessment in Medical Simulators Based on Virtual Reality Using Fuzzy Gaussian Naive Bayes.” *Journal of Multiple-Valued Logic & Soft Computing*, **18**.

**Examples**

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_GNB <- FuzzyGaussianNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_GNB <- predict(fit_GNB, test)

head(pred_GNB)
head(Test[, 5])
```

---

FuzzyGeoNaiveBayes      *Fuzzy Naive Bayes Geometric Classifier*

---

**Description**

FuzzyGeoNaiveBayes Naive Bayes Geometric Classifier

**Usage**

```
FuzzyGeoNaiveBayes(train, cl, cores = 2, fuzzy = T)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

**References**

Ferreira J, Lopes A, Machado L, Moraes R (2023). “A Novel Fuzzy Geometric Naive Bayes Network for Online Skills Assessment in Training Based on Virtual Reality.” *In Proceedings of the 15th International Joint Conference on Computational Intelligence*, 395–401.

**Examples**

```
set.seed(1) # determining a seed
class1 <- data.frame(vari1 = rgeom(100,prob = 0.2),
                    vari2 = rgeom(100,prob = 0.2),
                    vari3 = rgeom(100,prob = 0.2), class = 1)
class2 <- data.frame(vari1 = rgeom(100,prob = 0.5),
                    vari2 = rgeom(100,prob = 0.5),
                    vari3 = rgeom(100,prob = 0.5), class = 2)
class3 <- data.frame(vari1 = rgeom(100,prob = 0.9),
                    vari2 = rgeom(100,prob = 0.9),
                    vari3 = rgeom(100,prob = 0.9), class = 3)
data <- rbind(class1,class2,class3)

# Splitting into Training and Testing
split <- caTools::sample.split(t(data[, 1]), SplitRatio = 0.7)
Train <- subset(data, split == "TRUE")
Test <- subset(data, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_NBT <- FuzzyGeoNaiveBayes(
  train = Train[, -4],
  cl = Train[, 4], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 4])
```

---

FuzzyNaiveBayes

*Fuzzy Naive Bayes*

---

**Description**

FuzzyNaiveBayes Fuzzy Naive Bayes

**Usage**

```
FuzzyNaiveBayes(train, cl, fuzzy = TRUE, m = NULL, Pi = NULL)
```

**Arguments**

train	matrix or data frame of training set cases
cl	factor of true classifications of training set
fuzzy	boolean variable to use the membership function
m	is M/N, where M is the number of classes and N is the number of train lines
Pi	is 1/M, where M is the number of classes

**Value**

A vector of classifications

**References**

Moraes RM, Machado LS (2009). “Another approach for fuzzy naive bayes applied on online training assessment in virtual reality simulators.” In *Proceedings of Safety Health and Environmental World Congress*, 62–66.

**Examples**

```
# Example Fuzzy with Discrete Features
set.seed(1) # determining a seed
data(HouseVotes84)

# Splitting into Training and Testing
split <- caTools::sample.split(t(HouseVotes84[, 1]), SplitRatio = 0.7)
Train <- subset(HouseVotes84, split == "TRUE")
Test <- subset(HouseVotes84, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -1]
fit_FNB <- FuzzyNaiveBayes(
  train = Train[, -1],
  cl = Train[, 1]
)

pred_FNB <- predict(fit_FNB, test)

head(pred_FNB)
head(Test[, 1])

# Example Fuzzy with Continuous Features
set.seed(1) # determining a seed
data(iris)
```

```

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_FNB <- FuzzyNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5]
)

pred_FNB <- predict(fit_FNB, test)

head(pred_FNB)
head(Test[, 5])

```

---

FuzzyPoissonNaiveBayes

*Fuzzy Poisson Naive Bayes*

---

## Description

FuzzyPoissonNaiveBayes Fuzzy Poisson Naive Bayes

## Usage

```
FuzzyPoissonNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```

## Arguments

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

## Value

A vector of classifications

## References

Moraes RM, Machado LS (2015). "A fuzzy poisson naive bayes classifier for epidemiological purposes." In *2015 7th International Joint Conference on Computational Intelligence (IJCCI)*, volume 2, 193–198. IEEE.

**Examples**

```

set.seed(1) # determining a seed
class1 <- data.frame(vari1 = rpois(100,lambda = 2),
                    vari2 = rpois(100,lambda = 2),
                    vari3 = rpois(100,lambda = 2), class = 1)
class2 <- data.frame(vari1 = rpois(100,lambda = 1),
                    vari2 = rpois(100,lambda = 1),
                    vari3 = rpois(100,lambda = 1), class = 2)
class3 <- data.frame(vari1 = rpois(100,lambda = 5),
                    vari2 = rpois(100,lambda = 5),
                    vari3 = rpois(100,lambda = 5), class = 3)
data <- rbind(class1,class2,class3)

# Splitting into Training and Testing
split <- caTools::sample.split(t(data[, 1]), SplitRatio = 0.7)
Train <- subset(data, split == "TRUE")
Test <- subset(data, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_NBT <- FuzzyPoissonNaiveBayes(
  train = Train[, -4],
  cl = Train[, 4], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 4])

```

---

FuzzyTrapezoidalNaiveBayes

*Fuzzy Naive Bayes Trapezoidal Classifier*


---

**Description**

FuzzyTrapezoidalNaiveBayes Fuzzy Naive Bayes Trapezoidal Classifier

**Usage**

```
FuzzyTrapezoidalNaiveBayes(train, cl, cores = 2, fuzzy = T)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

**References**

Lopes A, Ferreira J, Machado LS, Moraes RM (2022). "A New Fuzzy Trapezoidal Naive Bayes Network as basis for Assessment in Training based on Virtual Reality." In *The 15th International FLINS Conference on Machine learning, Multi agent and Cyber physical systems (FLINS 2022)*. Nankai University.

**Examples**

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyTrapezoidalNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 5])
```

---

FuzzyTriangularNaiveBayes

*Fuzzy Naive Bayes Triangular Classifier*

---

**Description**

FuzzyTriangularNaiveBayes Fuzzy Naive Bayes Triangular Classifier

**Usage**

```
FuzzyTriangularNaiveBayes(train, cl, cores = 2, fuzzy = TRUE)
```



**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
cores	how many cores of the computer do you want to use to use for prediction (default = 2)
fuzzy	boolean variable to use the membership function

**Value**

A vector of classifications

**References**

Moraes RM, Silva ILA, Machado LS (2020). “Online skills assessment in training based on virtual reality using a novel fuzzy triangular naive Bayes network.” In *Developments of Artificial Intelligence Technologies in Computation and Robotics: Proceedings of the 14th International FLINS Conference (FLINS 2020)*, 446–454. World Scientific.

**Examples**

```
set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_NBT <- FuzzyTriangularNaiveBayes(
  train = Train[, -5],
  cl = Train[, 5], cores = 2
)

pred_NBT <- predict(fit_NBT, test)

head(pred_NBT)
head(Test[, 5])
```

---

GamWeightData

*Gamma Weighted Data*


---

**Description**

A dataset simulated containing training data from a Gamma Distribution

**Usage**

```
GamWeightData
```

**Format**

A dataset with 600 rows and 4 variables with 1 label.

---

GauNBFuzzyParam

*Fuzzy Gaussian Naive Bayes Classifier with Fuzzy parameters*

---

**Description**

GauNBFuzzyParam Fuzzy Gaussian Naive Bayes Classifier with Fuzzy parameters

**Usage**

```
GauNBFuzzyParam(train, cl, alphacut = 1e-04, metd = 2, cores = 2)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
alphacut	value of the alpha-cut parameter, this value is between 0 and 1.
metd	Method of transforming the triangle into scalar, It is the type of data entry for the test sample, use metd 1 if you want to use the Yager technique, metd 2 if you want to use the Q technique of the uniformity test (article: Directional Statistics and Shape analysis), and metd 3 if you want to use the Thorani technique
cores	how many cores of the computer do you want to use to use for prediction (default = 2)

**Value**

A vector of classifications

**References**

Moraes RM, Ferreira JA, Machado LS (2021). "A New Bayesian Network Based on Gaussian Naive Bayes with Fuzzy Parameters for Training Assessment in Virtual Simulators." *International Journal of Fuzzy Systems*, **23**(3), 849–861.

**Examples**

```

set.seed(1) # determining a seed
data(iris)

# Splitting into Training and Testing
split <- caTools::sample.split(t(iris[, 1]), SplitRatio = 0.7)
Train <- subset(iris, split == "TRUE")
Test <- subset(iris, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -5]
fit_FGNB <- GauNBFuzzyParam(
  train = Train[, -5],
  cl = Train[, 5], metd = 1, cores = 2
)

pred_FGNB <- predict(fit_FGNB, test)

head(pred_FGNB)
head(Test[, 5])

```

---

HouseVotes84

*United States Congressional Voting Records 1984*


---

**Description**

This data set includes votes for each of the U.S. House of Representatives Congressmen on the 16 key votes identified by the CQA. The CQA lists nine different types of votes: voted for, paired for, and announced for (these three simplified to yea), voted against, paired against, and announced against (these three simplified to nay), voted present, voted present to avoid conflict of interest, and did not vote or otherwise make a position known (these three simplified to an unknown disposition).

**Usage**

```
data(HouseVotes84)
```

**Format**

A data frame with 435 observations on 17 variables:

- 1 Class Name: 2 (democrat, republican)
- 2 handicapped-infants: 2 (y,n)
- 3 water-project-cost-sharing: 2 (y,n)
- 4 adoption-of-the-budget-resolution: 2 (y,n)
- 5 physician-fee-freeze: 2 (y,n)
- 6 el-salvador-aid: 2 (y,n)
- 7 religious-groups-in-schools: 2 (y,n)

- 8 anti-satellite-test-ban: 2 (y,n)
- 9 aid-to-nicaraguan-contras: 2 (y,n)
- 10 mx-missile: 2 (y,n)
- 11 immigration: 2 (y,n)
- 12 synfuels-corporation-cutback: 2 (y,n)
- 13 education-spending: 2 (y,n)
- 14 superfund-right-to-sue: 2 (y,n)
- 15 crime: 2 (y,n)
- 16 duty-free-exports: 2 (y,n)
- 17 export-administration-act-south-africa: 2 (y,n)

### Source

- Source: Congressional Quarterly Almanac, 98th Congress, 2nd session 1984, Volume XL: Congressional Quarterly Inc., Ingham, D.C., 1985
- Donor: Jeff Schlimmer (Jeffrey.Schlimmer@a.gp.cs.cmu.edu)

These data have been taken from the UCI Repository Of Machine Learning Databases at

- <https://archive.ics.uci.edu/datasets>
- <https://archive.ics.uci.edu/datasets>

and were converted to R format by Friedrich Leisch.

### References

Newman, D.J. & Hettich, S. & Blake, C.L. & Merz, C.J. (1998). UCI Repository of machine learning databases [<https://archive.ics.uci.edu/datasets>]. Irvine, CA: University of California, Department of Information and Computer Science.

### Examples

```
data(HouseVotes84)
summary(HouseVotes84)
```

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PoiNBFuzzyParam

*Fuzzy Poisson Naive Bayes Classifier with Fuzzy parameters*

---

### Description

PoiNBFuzzyParam Fuzzy Poisson Naive Bayes Classifier with Fuzzy parameters

### Usage

```
PoiNBFuzzyParam(train, cl, alphacut = 1e-04, metd = 2, cores = 2)
```

**Arguments**

train	matrix or data frame of training set cases.
cl	factor of true classifications of training set
alphacut	value of the alpha-cut parameter, this value is between 0 and 1.
metd	Method of transforming the triangle into scalar, It is the type of data entry for the test sample, use metd 1 if you want to use the Yager technique, metd 2 if you want to use the Q technique of the uniformity test (article: Directional Statistics and Shape analysis), and metd 3 if you want to use the Thorani technique
cores	how many cores of the computer do you want to use to use for prediction (default = 2)

**Value**

A vector of classifications

**References**

Soares E, Machado L, Moraes R (2016). “Assessment of poisson naive bayes classifier with fuzzy parameters using data from different statistical distributions.” In *IV Brazilian Congress on Fuzzy Systems (CBSF 2016)*, volume 1, 57–68.

**Examples**

```
set.seed(1) # determining a seed
class1 <- data.frame(vari1 = rpois(100,lambda = 2),
                    vari2 = rpois(100,lambda = 2),
                    vari3 = rpois(100,lambda = 2), class = 1)
class2 <- data.frame(vari1 = rpois(100,lambda = 1),
                    vari2 = rpois(100,lambda = 1),
                    vari3 = rpois(100,lambda = 1), class = 2)
class3 <- data.frame(vari1 = rpois(100,lambda = 5),
                    vari2 = rpois(100,lambda = 5),
                    vari3 = rpois(100,lambda = 5), class = 3)
data <- rbind(class1,class2,class3)

# Splitting into Training and Testing
split <- caTools::sample.split(t(data[, 1]), SplitRatio = 0.7)
Train <- subset(data, split == "TRUE")
Test <- subset(data, split == "FALSE")
# -----
# matrix or data frame of test set cases.
# A vector will be interpreted as a row vector for a single case.
test <- Test[, -4]
fit_FPoiNB <- PoiNBFuzzyParam(
  train = Train[, -4],
  cl = Train[, 4], metd = 1, cores = 2
)

pred_FPoiNB <- predict(fit_FPoiNB, test)
```

```
head(pred_FPoiNB)
head(Test[, 4])
```

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SimulatedData	<i>Simulated Data</i>
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**Description**

A dataset containing training data from Gammma Distribution

**Usage**

SimulatedData

**Format**

A dataset with 600 rows and 4 variables with 1 label.

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VirtualRealityData	<i>Virtual Reality Simulator Data</i>
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**Description**

A dataset containing training data from a virtual reality simulator

**Usage**

VirtualRealityData

**Format**

A dataset with 600 rows and 4 variables with 1 label.

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