# Package 'BASiNET'

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Title Classification of RNA Sequences using Complex Network Theory

Version 0.0.5

Description It makes the creation of networks from sequences of RNA, with this is done the abstraction of characteristics of these networks with a methodology of threshold for the purpose of making a classification between the classes of the sequences. There are four data present in the 'BASiNET' package, ``sequences", ``sequences2", ``sequences2", ``sequences-predict" and ``sequences2-predict" with 11, 10, 11 and 11 sequences respectively. These sequences were taken from the data set used in the article (LI, Aimin; ZHANG, Junying; ZHOU, Zhongyin, 2014) <doi:10.1186/1471-2105-15-311>, these sequences are used to run examples. The BASiNET was published on Nucleic Acids Research, (ITO, Eric; KATAHIRA, Isaque; VICENTE, Fábio; PEREIRA, Felipe; LOPES, Fabrício, 2018) <doi:10.1093/nar/gky462>.

**Depends** R (>= 3.4.0)

License GPL-3

**Encoding** UTF-8

**Imports** igraph, Biostrings, RWeka, randomForest, rmcfs, grDevices, graphics, stats, rJava

biocViews Software, BiologicalQuestion, GenePrediction

RoxygenNote 6.1.0

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

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#### **Description**

Given two distinct data sets, one of mRNA and one of lncRNA. The classification of the data is done from the structure of the networks formed by the sequences. After this is done classifying with the J48 classifier and randomForest. Can be also created in the current directory a file of type arff called' result 'with all values so that it can be used later. There is also the graphic parameter that when TRUE generates graphs based on the results of each measure. Using the J48 classifier it is possible to generate a tree based on the dataset and then save this tree so that it can be used to predict other RNA sequences

#### Usage

```
classification(mRNA, lncRNA, word = 3, step = 1, sncRNA, graphic,
  classifier = c("J48", "RF"), load, save)
```

#### **Arguments**

mRNA	Directory where the file .FASTA lies with the mRNA sequences
lncRNA	Directory where the file .FASTA lies with the lncRNA sequences
word	Integer that defines the size of the word to parse. By default the word parameter is set to 3
step	Integer that determines the distance that will be traversed in the sequences for creating a new connection. By default the step parameter is set to 1
sncRNA	Directory where the file .FASTA lies with the sncRNA sequences (OPTIONAL)
graphic	Parameter of the logical type, TRUE or FALSE for graphics generation. As default graphic gets FALSE
classifier	Character Parameter. By default the classifier is J48, but the user can choose to use randomForest by configuring as classifier = "RF". The prediction with a model passed by the param load only works with the classifier J48.
load	When defined this parameter will be loaded the file which is the model previously saved in the current directory with the name entered in this parameter. No file is loaded by default

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save

when set, this parameter saves a .arff file with the results of the features in the current directory and also saves the tree created by the J48 classifier so that it can be used to predict RNA sequences. This parameter sets the file name. No file is created by default

#### Value

Results with cross-validation or the prediction result

#### Author(s)

Eric Augusto Ito

#### **Examples**

```
# Classification - cross validation
library(BASiNET)
arqSeqMRNA <- system.file("extdata", "sequences2.fasta", package = "BASiNET")
arqSeqLNCRNA <- system.file("extdata", "sequences.fasta", package = "BASiNET")
classification(mRNA=arqSeqMRNA,lncRNA=arqSeqLNCRNA)
classification(mRNA=arqSeqMRNA,lncRNA=arqSeqLNCRNA, save="example") #Save Tree to Predict Sequences
# Prediction
mRNApredict <- system.file("extdata", "sequences2-predict.fasta", package = "BASiNET")
lncRNApredict <- system.file("extdata", "sequences-predict.fasta", package = "BASiNET")
modelPredict <- system.file("extdata", "modelPredict.dat", package = "BASiNET")
classification(mRNApredict,lncRNApredict,load=modelPredict)</pre>
```

createGraph2D

Creates a two-dimensional graph between a measure and the threshold

#### **Description**

For an analysis of each measure, the createGraph2D () function was created in order to visualize the behavior of each measurement in relation to the threshold. This function creates a graph (Measure x Threshold) from an array, mRNA sequences are given the blue color, the lncRNA sequences are given a red color. In cases where there is a third class this will be given the green color

#### Usage

```
createGraph2D(matrix, numSeqMRNA, numSeqLNCRNA, nameMeasure)
```

#### **Arguments**

matrix matrix of the measure for the creation of two-dimensional graph

numSeqMRNA Integer number of mRNA sequences numSeqLNCRNA Integer number of lncRNA sequences

nameMeasure Character Parameter that defines the name of the measure to put in the title of

the graph

4 measures

#### Author(s)

Eric Augusto Ito

createNet

Creates an untargeted graph from a biological sequence

#### **Description**

A function that from a biological sequence generates a graph not addressed having as words vertices, this being able to have its size parameter set by the' word 'parameter. The connections between words depend of the' step 'parameter that indicates the next connection to be formed

#### Usage

```
createNet(word, step, sequence)
```

#### **Arguments**

word This integer parameter decides the size of the word that will be formed

step It is the integer parameter that decides the step that will be taken to make a new

connection

sequence It is a vector that represents the sequence

#### Value

Returns the non-directed graph formed through the sequence

# Author(s)

Eric Augusto Ito

measures

Abstracting Characteristics on Network Structure

#### **Description**

Given a graph, it is made up of several features on the graph structure and returns a vector with the data obtained

#### Usage

```
measures(graph)
```

#### **Arguments**

graph

The complex network that will be measured

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#### Value

Return a vector with the results of the measurements in order: Average shortest path length, clustering Coefficient, degree, assortativity, betweenness, standard deviation, maximum, minimum, number of motifs size 3 and number of motifs of size 4

#### Author(s)

Eric Augusto Ito

minMax Minimum and maximum

#### **Description**

Verifies the minimum and maximum values of the results.

#### Usage

```
minMax(matrix, mRNA, lncRNA, sncRNA, rangeMinMax)
```

#### **Arguments**

matrix Array with results numerics

mRNA Integer number of mRNA sequences

1ncRNA Integer number of lncRNA sequences
sncRNA Integer number of sncRNA sequences

rangeMinMax Vector that will be returned with the minimum and maximum values

#### Value

Returns the vector with the minimum and maximum values for the scale

# Author(s)

Eric Augusto Ito

6 threshold

reschedule	Rescales the results between values from 0 to 1	

# Description

Given the results the data is rescaled for values between 0 and 1, so that the length of the sequences does not influence the results. The rescaling of the mRNA and lncRNA are made separately

#### Usage

```
reschedule(matrix, mRNA, lncRNA, sncRNA, rangeMinMax)
```

#### **Arguments**

matrix Array with results numerics

mRNA Integer number of mRNA sequences

1ncRNA Integer number of lncRNA sequences
sncRNA Integer number of sncRNA sequences

rangeMinMax Vector with the minimum and maximum values for the scale

#### Value

Returns the array with the rescaled values

#### Author(s)

Eric Augusto Ito

threshold	Applies threshold on the network from a value	

# Description

Given an integer value X, a cut, that is, edges that are cut will be assigned zero. This cut will be done in the network where the edges have a weight less than the value of X.

#### Usage

```
threshold(x, net)
```

### Arguments

X	Integer value that would limit the edges
net	Complex network where the edges will be cut

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# Value

Returns the complex network with the cuts already made

# Author(s)

Eric Augusto Ito

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