Package 'EpiSemble'

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Type Package
Title Ensemble Based Machine Learning Approach for Predicting Methylation States
Version 0.1.1
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Description DNA methylation (6mA) is a major epigenetic process by which alteration in gene expression took place without changing the DNA sequence. Predicting these sites in-vitro is laboration ous, time consuming as well as costly. This 'EpiSemble' package is an in-silico pipeline for predicting DNA sequences containing the 6mA sites. It uses an ensemble-based machine learning approach by combining Support Vector Machine (SVM), Random Forest (RF) and Gradient Boosting approach to predict the sequences with 6mA sites in it. This package has been developed by using the concept of Chen et al. (2019) <doi:10.1093 bioinformatics="" btz015="">.</doi:10.1093>
License GPL-3
Encoding UTF-8
RoxygenNote 7.2.0
Imports stats, devtools, tidyverse, seqinr, Biostrings, splitstackshape, entropy, party, stringr, tibble, doParallel, parallel, e1071, caret, randomForest, gbm, foreach, ftrCOOL, iterators
NeedsCompilation no
Repository CRAN
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epiPred

Epigenetic Modification Prediction

Description

Predicting sequences with 6mA sites.

Usage

```
epiPred(FastaData, Species)
```

Arguments

FastaData Sequence file (.fasta format)

Species Model organism

Value

MethStatus: Sequences with their methylation state (methylated or non-methylated)

References

Chen, W., Lv, H., Nie, F., & Lin, H. (2019). i6mA-Pred: identifying DNA N6-methyladenine sites in the rice genome. Bioinformatics, 35(16), 2796-2800.

Examples

```
library(EpiSemble)
data<-system.file("exdata/test.fasta", package = "EpiSemble")
pred<-epiPred(FastaData=data, Species="Rice")</pre>
```

ImpFeatures

Important Features

Description

Find out the most suitable features for predicting sequences with 6mA sites.

Usage

```
ImpFeatures(Fastafile, Species)
```

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Arguments

Fastafile Sequence file in .fasta format

Species Model organism

Value

test_data_input: A matrix containing important features for prediction

References

Chen, W., Lv, H., Nie, F., & Lin, H. (2019). i6mA-Pred: identifying DNA N6-methyladenine sites in the rice genome. Bioinformatics, 35(16), 2796-2800.

Examples

```
library(EpiSemble)
data<-system.file("exdata/test.fasta", package = "EpiSemble")
imp<-ImpFeatures(Fastafile=data, Species="Rice")</pre>
```

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