## Package 'DeProViR'

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Type Package

**Title** A Deep-Learning Framework Based on Pre-trained Sequence Embeddings for Predicting Host-Viral Protein-Protein Interactions

Version 1.0.0

Description Emerging infectious diseases, exemplified by the zoonotic COVID-19 pandemic caused by SARS-CoV-2, are grave global threats. Understanding protein-protein interactions (PPIs) between host and viral proteins is essential for therapeutic targets and insights into pathogen replication and immune evasion. While experimental methods like yeast two-hybrid screening and mass spectrometry provide valuable insights, they are hindered by experimental noise and costs, yielding incomplete interaction maps. Computational models, notably DeProViR, predict PPIs from amino acid sequences, incorporating semantic information with GloVe embeddings. DeProViR employs a Siamese neural network, integrating convolutional and Bi-LSTM networks to enhance accuracy. It overcomes the limitations of feature engineering, offering an efficient means to predict host-virus interactions, which holds promise for antiviral therapies and advancing our understanding of infectious diseases.

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**Encoding UTF-8** 

URL https://github.com/mrbakhsh/DeProViR

BugReports https://github.com/mrbakhsh/DeProViR/issues

**Depends** keras

**Imports** caret, data.table, dplyr, fmsb, ggplot2, grDevices, pROC, PRROC, readr, stats, BiocFileCache, utils

VignetteBuilder knitr

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encodeHostSeq

Host Protein Sequence Encoding with GloVe Embedding Vectors

#### Description

This function first first encodes amino acids as a sequence of unique 20 integers though tokenizer. The padding token was added to the front of shorter sequences to ensure a fixed-length vector of defined size L (i.e., here is 1000). Embedding matrix is then constructed to transform amino acid tokens to pre-training embedding weights, in which rows represent the amino acid tokens created earlier, and columns correspond to 100-dimension weight vectors derived from GloVe word-vector-generation vector map.

#### **Usage**

```
encodeHostSeq(trainingSet, embeddings_index)
```

#### **Arguments**

#### Value

A list containing Embedding matrix and tokenization

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#### **Examples**

```
# Download and load the index
embeddings_index <- gloveImport()
#load training set
dt <- loadTrainingSet()
#encoding
encodeHostSeq <- encodeHostSeq(dt, embeddings_index)</pre>
```

encodeViralSeq

Viral Protein Sequence Encoding with GloVe Embedding Vectors

## Description

This function first first encodes amino acids as a sequence of unique 20 integers though tokenizer. The padding token was added to the front of shorter sequences to ensure a fixed-length vector of defined size L (i.e., here is 1000). Embedding matrix is then constructed to transform amino acid tokens to pre-training embedding weights, in which rows represent the amino acid tokens created earlier, and columns correspond to 100-dimension weight vectors derived from GloVe word-vector-generationvector map.

#### Usage

```
encodeViralSeq(trainingSet, embeddings_index)
```

### **Arguments**

```
trainingSet a data.frame containing training information embeddings_index embedding outputted from gloveImport
```

#### Value

A list containing Embedding matrix and tokenization

## **Examples**

```
# Download and load the index
embeddings_index <- gloveImport()
#load training set
dt <- loadTrainingSet()
#encoding
encoded_seq <- encodeViralSeq(dt, embeddings_index)</pre>
```

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gloveImport

Cache and Load Pre-Trained Word Vectors

#### **Description**

This function cache and loads pre-trained GloVe vectors (100d).

## Usage

```
gloveImport(url_path = "https://nlp.stanford.edu/data")
```

## **Arguments**

url\_path

URL path to GloVe embedding. Defaults to "https://nlp.stanford.edu/data"

#### Value

glove embedding

## **Examples**

```
options(timeout=240)
embeddings_index <- gloveImport(url_path = "https://nlp.stanford.edu/data")</pre>
```

loadPreTrainedModel

Load Pre-Trained Model Weights

## Description

This function loads the pre-trained model weights constructed previously using modelTraining

## Usage

```
loadPreTrainedModel(
  input_dim = 20,
  output_dim = 100,
  filters_layer1CNN = 32,
  kernel_size_layer1CNN = 16,
  filters_layer2CNN = 64,
  kernel_size_layer2CNN = 7,
  pool_size = 30,
  layer_lstm = 64,
  units = 8,
  metrics = "AUC",
  filepath = system.file("extdata", "Pre_trainedModel", package = "DeProViR")
)
```

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#### **Arguments**

input\_dim Integer. Size of the vocabulary, i.e. amino acid tokens. Defults to 20. See keras.

output\_dim Integer. Dimension of the dense embedding, i.e., GloVe. Defaults to 100. See

keras.

filters\_layer1CNN

Integer, the dimensionality of the output space (i.e. the number of output filters

in the first convolution). Defaults to 32. See keras

kernel\_size\_layer1CNN

An integer or tuple/list of 2 integers, specifying the height and width of the convolution window in the first layer. Can be a single integer to specify the

same value for all spatial dimensions. Defaults to 16. See keras

filters\_layer2CNN

Integer, the dimensionality of the output space (i.e. the number of output filters

in the second convolution). Defaults to 64. See keras

kernel\_size\_layer2CNN

An integer or tuple/list of 2 integers, specifying the height and width of the

convolution window in the second layer. Can be a single integer to specify the

same value for all spatial dimensions. Defaults to 7. See keras

pool\_size Down samples the input representation by taking the maximum value over a

spatial window of size pool\_size. Defaults to 30.See keras

layer\_1stm Number of units in the Bi-LSTM layer. Defaults to 64. See keras

units Number of units in the MLP layer. Defaults to 8. See keras

metrics Vector of metric names to be evaluated by the model during training and testing.

Defaults to "AUC". See keras

filepath A character string indicating the path contained pre-trained model weights, i.e.,

inst/extdata/Pre-trainedModel

## Value

Pre-trained model.

#### **Examples**

Loading\_trainedModel <- loadPreTrainedModel()</pre>

loadTrainingSet Load Demo Training Set

#### Description

This function loads demo training set.

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#### Usage

```
loadTrainingSet(
  training_dir = system.file("extdata", "training_Set", package = "DeProViR")
)
```

#### **Arguments**

training\_dir dir containing a training data.frame .csv Default set to "extdata/training\_testSets".

#### Value

data.frame

## **Examples**

```
dt <- loadTrainingSet()</pre>
```

modelTraining

Predictive Model Training using k-fold Validation Strategy

## Description

This function first transforms protein sequences to amino acid tokens wherein tokens are indexed by positive integers, then represents each amino acid token by pre-trained co-occurrence embedding vectors learned by GloVe, followed by applying an embedding layer. Then it employs Siamese-like neural network articheture on densly-connected neural net to predict interactions between host and viral proteins.

#### Usage

```
modelTraining(
  url_path = "https://nlp.stanford.edu/data",
  training_dir = system.file("extdata", "training_Set", package = "DeProViR"),
  input_dim = 20,
  output_dim = 100,
  filters_layer1CNN = 32,
  kernel_size_layer1CNN = 16,
  filters_layer2CNN = 64,
  kernel_size_layer2CNN = 7,
  pool_size = 30,
  layer_lstm = 64,
  units = 8,
  metrics = "AUC",
  cv_fold = 10,
  epochs = 100,
  batch_size = 128,
  plots = TRUE,
```

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```
tpath = tempdir(),
  save_model_weights = TRUE,
  filepath = tempdir()
)
```

#### **Arguments**

URL path to GloVe embedding. Defaults to "https://nlp.stanford.edu/data/glove.6B.zip". url\_path

dir containing viral-host training set. See loadTrainingSet training\_dir

input\_dim Integer. Size of the vocabulary, i.e. amino acid tokens. Defults to 20. See keras. output\_dim

Integer. Dimension of the dense embedding, i.e., GloVe. Defaults to 100. See

keras.

filters\_layer1CNN

Integer, the dimensionality of the output space (i.e. the number of output filters

in the first convolution). Defaults to 32. See keras

kernel\_size\_layer1CNN

An integer or tuple/list of 2 integers, specifying the height and width of the convolution window in the first layer. Can be a single integer to specify the

same value for all spatial dimensions. Defaults to 16. See keras

filters\_layer2CNN

Integer, the dimensionality of the output space (i.e. the number of output filters in the second convolution). Defaults to 64. See keras

kernel\_size\_layer2CNN

An integer or tuple/list of 2 integers, specifying the height and width of the convolution window in the second layer. Can be a single integer to specify the

same value for all spatial dimensions. Defaults to 7. See keras

Down samples the input representation by taking the maximum value over a pool\_size

spatial window of size pool\_size. Defaults to 30.See keras

layer\_lstm Number of units in the Bi-LSTM layer. Defaults to 64. See keras

units Number of units in the MLP layer. Defaults to 8. See keras

metrics Vector of metric names to be evaluated by the model during training and testing.

Defaults to "AUC". See keras

cv\_fold Number of partitions for cross-validation. Defaults to 10.

epochs Number of epochs to train the model. Defaults to 100. See keras batch\_size Number of samples per gradient update. Defults to 128. See keras

plots PDF file containing perfromance measures. Defaults to TRUE. See performancePlots

tpath A character string indicating the path to the project directory. If the directory is

missing, PDF file containing perfromance measures will be stored in the Temp

directory. See performancePlots

save\_model\_weights

If TRUE, save the trained weights. Defaults to TRUE.

filepath A character string indicating the path to save the model weights. Default to

tempdir().

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#### Value

Trained model and perfromance measures.

performancePlots

Model Performance Evalution

## **Description**

This function plots model performance

## Usage

```
performancePlots(pred_label, y_label, tpath = tempdir())
```

## Arguments

pred\_label predicted labels
y\_label Ground truth labels

tpath A character string indicating the path to the project directory. If the directory is

missing, PDF file will be stored in the Temp directory.

#### Value

Pdf file containing perfromanc plots

## Examples

predInteractions

Predict Unknown Interactions

## **Description**

This function initially constructs an embedding matrix from the viral or host protein sequences and then predicts scores for unknown interactions. Interactions with scores greater than 0.5 are more likely to indicate interaction.

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#### Usage

```
predInteractions(
  url_path = "https://nlp.stanford.edu/data",
  Testingset,
  trainedModel
)
```

## **Arguments**

url\_path URL path to GloVe embedding. Defaults to "https://nlp.stanford.edu/data/glove.6B.zip".

Testingset A data frame containing unknown interactions. For demo, we can use the file in

extdata/test\_Set.

trainedModel Pre-trained model stored in extdata/Pre\_trainedModel or the training model "\$merge\_model"

achieved by modelTraining.

#### Value

Probability scores for unknown interactions

## **Examples**

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