

Package: node2vec (via r-universe)

August 22, 2024

Title Algorithmic Framework for Representational Learning on Graphs

Version 0.1.0

Description Given any graph, the 'node2vec' algorithm can learn continuous feature representations for the nodes, which can then be used for various downstream machine learning tasks. The techniques are detailed in the paper ``node2vec: Scalable Feature Learning for Networks'' by Aditya Grover, Jure Leskovec(2016),available at <[arXiv:1607.00653](https://arxiv.org/abs/1607.00653)>.

License GPL (>= 3)

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

Imports data.table, igraph, word2vec, rlist, dplyr, vctrs, vegan

Depends R (>= 2.10)

NeedsCompilation no

Author Yang Tian [aut, cre], Xu Li [aut], Jing Ren [aut]

Maintainer Yang Tian <tianyang1211@126.com>

Date/Publication 2021-01-14 09:00:02 UTC

Repository <https://tianyang-0523.r-universe.dev>

RemoteUrl <https://github.com/cran/node2vec>

RemoteRef HEAD

RemoteSha a3586cb1fd6e66ab490cf446dcef7105f42e4981

Contents

gene_edges	2
node2vecR	2

Index

4

gene_edges

*6 edges information between two genes of human***Description**

A dataset containing the 6 interactions of genes

Usage

```
gene_edges
```

Format

A data frame with 6 rows and 2 variables:

```
gene1 human genes  
gene2 human genes
```

Source

<https://thebiogrid.org/>

node2vecR

*Algorithmic Framework for Representational Learning on Graphs***Description**

Algorithmic Framework for Representational Learning on Graphs

Usage

```
node2vecR(  
  data,  
  p = NULL,  
  q = NULL,  
  directed = NULL,  
  num_walks = NULL,  
  walk_length = NULL,  
  dim = NULL  
)
```

Arguments

data	input data for edges consisting of at least two columns of data and if there are weights,it must be in the third column.
p	return parameter.Default to 1.
q	in-out parameter.Default to 1.
directed	the network is directed or undirected.Default to undirected.
num_walks	number of walks per node.Default to 10.
walk_length	number of nodes in each walk.Default to 80.
dim	embedding dimensions.Default to 128.

Value

embedding results for each node

Examples

```
#Parameters can be customized as needed  
data(gene_edges)  
use_data<-gene_edges  
emb<-node2vecR(use_data,p=2,q=1,num_walks=5,walk_length=5,dim=10)
```

Index

* **datasets**

 gene_edges, [2](#)

 gene_edges, [2](#)

 node2vecR, [2](#)