# Package 'tsne'

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Type Package
Title T-Distributed Stochastic Neighbor Embedding for R (t-SNE)
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<b>Date</b> 2016-06-04
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<b>Description</b> A ``pure R" implementation of the t-SNE algorithm.
License GPL
LazyLoad yes
NeedsCompilation no
<pre>URL https://github.com/jdonaldson/rtsne/</pre>
BugReports https://github.com/jdonaldson/rtsne/issues
Repository CRAN
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tsne-package The tsne-package for multidimensional scaling
Description

This package contains one function called tsne which contains all the functionality.

**Details** 

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Package: tsne
Type: Package
Version: 0.1

Date: 2010-02-19 License: GPL LazyLoad: yes

## Author(s)

Justin Donaldson https://github.com/jdonaldson/rtsne Maintainer: Justin Donaldson (jdonaldson@gmail.com)

#### References

L.J.P. van der Maaten and G.E. Hinton. Visualizing High-Dimensional Data Using t-SNE. *Journal of Machine Learning Research* 9 (Nov): 2579-2605, 2008.

L.J.P. van der Maaten. Learning a Parametric Embedding by Preserving Local Structure. In *Proceedings of the Twelfth International Conference on Artificial Intelligence and Statistics* (AISTATS), JMLR W&CP 5:384-391, 2009.

tsne

The t-SNE method for dimensionality reduction

## **Description**

Provides a simple function interface for specifying t-SNE dimensionality reduction on R matrices or "dist" objects.

## Usage

```
tsne(X, initial_config = NULL, k = 2, initial_dims = 30, perplexity = 30,
    max_iter = 1000, min_cost = 0, epoch_callback = NULL, whiten = TRUE,
    epoch=100)
```

### **Arguments**

X The R matrix or "dist" object

initial\_config an argument providing a matrix specifying the initial embedding for X. See De-

tails.

k the dimension of the resulting embedding.

initial\_dims The number of dimensions to use in reduction method.

perplexity Perplexity parameter. (optimal number of neighbors)

max\_iter Maximum number of iterations to perform.

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min\_cost The minimum cost value (error) to halt iteration.

epoch\_callback A callback function used after each epoch (an epoch here means a set number

of iterations)

whiten A boolean value indicating whether the matrix data should be whitened.

epoch The number of iterations in between update messages.

#### **Details**

When the initial\_config argument is specified, the algorithm will automatically enter the *final mo-mentum* stage. This stage has less large scale adjustment to the embedding, and is intended for small scale tweaking of positioning. This can greatly speed up the generation of embeddings for various similar X datasets, while also preserving overall embedding orientation.

#### Value

An R object containing a ydata embedding matrix, as well as a the matrix of probabilities P

#### Author(s)

Justin Donaldson (jdonaldson@gmail.com)

#### References

L.J.P. van der Maaten and G.E. Hinton. Visualizing High-Dimensional Data Using t-SNE. *Journal of Machine Learning Research* 9 (Nov): 2579-2605, 2008.

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## See Also

dist

## Examples

```
## Not run:
colors = rainbow(length(unique(iris$Species)))
names(colors) = unique(iris$Species)
ecb = function(x,y){ plot(x,t='n'); text(x,labels=iris$Species, col=colors[iris$Species]) }
tsne_iris = tsne(iris[,1:4], epoch_callback = ecb, perplexity=50)

# compare to PCA
dev.new()
pca_iris = princomp(iris[,1:4])$scores[,1:2]
plot(pca_iris, t='n')
text(pca_iris, labels=iris$Species,col=colors[iris$Species])

## End(Not run)
```

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```