# Package 'AwesomePackage'

September 17, 2022

Title Infer ancestry with some models and fit those models with some algorithms

Version 0.8.0

LazyData true

Description We use the classical PSD model for ancestor inference, which has been widely used, such as STRUCTURE (Pritchard et al. 2000, MCMC), FRAPPE (Tang et al. 2005, EM), ADMIXTURE (Alexander et al. 2009, SQP), fastSTRUCTURE (Raj et al. 2014, VI), TeraStructure (Gopalan et al. 2017, SVI). We illustrate the close relationship between the PSD model, the Poisson NMF model, the multinomial topic model and the LDA model, which can optimize the algorithm. We use Expectation-Maximization algorithm (EM), sequential quadratic programming algorithm (SQP), variational inference algorithm (VI) and stochastic variational inference algorithm (SVI) to fit the model, then illustrate the relationships and differences between these algorithms through simulation experiments and real data experiments.

```
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Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.1
URL https://github.com/JONATHONCHOW/AwesomePackage,
     https://jonathonchow.github.io/AwesomePackage/
BugReports https://github.com/JONATHONCHOW/AwesomePackage/issues
Depends R (>= 3.5.0)
LinkingTo Rcpp,
     RcppEigen
Imports cowplot,
     ggplot2,
     progress,
     Rcpp
Suggests knitr,
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VignetteBuilder knitr
```

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data\_HGDP

Sample data from the Human Genome Diversity Project

#### **Description**

A group of scientists at Stanford University have collaborated on a large study to understand genetic diversity in human populations. We analyzed genomic DNA from 1,043 individuals from around the world, determining their genotypes at more than 650,000 SNP loci, with the Illumina BeadStation technology. Genomic DNA samples from these fully-consenting individuals were collected by the Human Genome Diversity Project (HGDP), in a collaboration with the Centre Etude Polymorphism Humain (CEPH) in Paris. The collection we tested is referred to as the "HGDP-CEPH Human Genome Diversity Cell Line Panel". They represent 51 different populations from Africa, Europe, the Middle East, South and Central Asia, East Asia, Oceania and the Americas.

#### **Format**

data\_HGDP is a 942 x 50000 matrix.

#### **Source**

https://www.hagsc.org/hgdp/

data\_TGP 3

data\_TGP

Sample data from the 1000 Genomes Project

#### **Description**

The 1000 Genomes Project (TGP) created a catalogue of common human genetic variation, using openly consented samples from people who declared themselves to be healthy. The reference data resources generated by the project remain heavily used by the biomedical science community. The International Genome Sample Resource (IGSR) maintains and shares the human genetic variation resources built by the 1000 Genomes Project. We also update the resources to the current reference assembly, add new data sets generated from the 1000 Genomes Project samples and add data from projects working with other openly consented samples.

#### **Format**

data\_TGP is a 1092 x 50000 matrix.

#### Source

https://www.internationalgenome.org/

hello\_world

Hello world

#### **Description**

Hello world and add "AwesomePackage" to NAMESPACE.

#### Usage

hello\_world()

#### Value

A string "Data science is fantastic!".

## **Examples**

hello\_world()

4 map\_TGP

map_HGDP	Corresponding tables for individuals and populations of the HGDP dataset
----------	--

## **Description**

map\_HGDP gives the corresponding relationship among individuals, small populations and large populations. plot\_structure uses this relationship to group data and draw structure plot.

#### **Format**

map\_HGDP is a table with three columns.

Superpop Large populations, such as Asians, Africans, Europeans.

Pop Small populations, such as Chinese, British, Norwegian.

Indiv Individuals.

#### See Also

plot\_structure

map_TGP	Corresponding tables for individuals and populations of the TGP
	dataset

## Description

map\_TGP gives the corresponding relationship among individuals, small populations and large populations. plot\_structure uses this relationship to group data and draw structure plot.

#### **Format**

map\_TGP is a table with three columns.

Superpop Large populations, such as Asians, Africans, Europeans.

Pop Small populations, such as Chinese, British, Norwegian.

Indiv Individuals.

#### See Also

plot\_structure

plot\_loss 5

ot the l	$loss_{.}$	function
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#### **Description**

Plot the loss function against the number of iterations using package ggplot2.

## Usage

```
plot_loss(
    L,
    sample.rate,
    method,
    epsilon = 0.01,
    colors = c("#E69F00", "#56B4E9", "#009E73", "#F0E442", "#0072B2", "#D55E00", "#CC79A7"),
    linetypes = "solid",
    linesizes = 0.5,
    shapes = 19,
    fills = "white",
    theme = function() theme_cowplot(12)
)
```

# Arguments

L	A vector represents the loss function.
sample.rate	The sampling rate of the loss function.
method	The name of the fitting algorithm, such as "em", "sqp", "vi", "svi".
epsilon	A small, positive number added to the vertical axis so that the logarithmic scale does not over-emphasize very small differences.
colors	The colors used to draw loss curves.
linetypes	The line types used to draw loss curves.
linesizes	The line sizes used to draw loss curves.
shapes	The shapes used to draw points at the selected iterations.
fills	The fill colors used to draw points at the selected iterations.
theme	The ggplot2 theme.

#### Value

A ggplot object.

```
L <- c(-100,-20,-10,-1,-0.5,-0.3,-0.1)
plot_loss(L, 1, "fun")
```

6 plot\_structure

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Plot the population proportion

## Description

Plot the population proportion of individuals using package ggplot2.

## Usage

```
plot_structure(
   P,
   pops = NULL,
   label = NULL,
   map.indiv = NULL,
   map.pop = NULL,
   gap = NULL,
   colors = c("#e41a1c", "#377eb8", "#4daf4a", "#984ea3", "#ff7f00", "#ffff33", "#a65628",
        "#f781bf", "#999999"),
   font.size = 9
)
```

## **Arguments**

P	The proportion matrix.
pops	Population order options.
label	The original order of individuals. This option is only for data that needs to be grouped.
map.indiv	The new order of individuals. This option is only for data that needs to be grouped.
map.pop	The order of populations. This option is only for data that needs to be grouped.
gap	Gaps between groups. This option is only for data that needs to be grouped.
colors	Theme color options.
font.size	Font size used in plot.

## Value

A ggplot object.

```
P <- matrix(c(0.5,0.3,0.8, 0.5,0.7,0.2), 3, 2) plot_structure(P)
```

psd\_error 7

psd_error Compute the prediction error
--

## Description

Compute the deviance residuals under the binomial model averaged over all entries as the prediction error.

#### Usage

```
psd_error(G, result)
```

## **Arguments**

G The I x J matrix of counts; all entries of G should be taken from  $\{0,1,2\}$ . result Output of psd\_fit\_em, psd\_fit\_sqp, or psd\_fit\_vi.

#### Value

A value indicates the accuracy of the prediction.

#### **Examples**

```
\label{eq:Gammatrix} \begin{split} & G <- \mbox{matrix}(c(0,0,1,\ 0,2,1,\ 1,0,1,\ 0,1,0,\ 1,0,0),\ 3,\ 5) \\ & \mbox{result} <- \mbox{psd\_fit\_em}(G,\ 2,\ 1e-5,\ 10) \\ & \mbox{psd\_error}(G,\ result) \end{split}
```

psd\_fit\_em

Use EM algorithm to fit PSD model

## Description

Fit PSD model with EM algorithm, and use the loss function as a stopping criterion.

#### Usage

```
psd_fit_em(G, K, epsilon = 1e-05, maxiter = 500)
```

## Arguments

G The I x J matrix of counts; all entries of G should be taken from $\{0,1,1\}$	$,1,2$ \}.
---	------------

K An integer 2 or greater giving the matrix rank.

epsilon Convergence criterion.

maxiter The maximum number of iterations.

psd\_fit\_sqp

#### Value

A List with the following parameters:

P The population scale matrix of the individuals.

F The gene scale matrix of the populations.

Loss A vector represents the value of the loss function which records once for 10 iterations.

Iterations An integer represents the number of iterations.

#### **Examples**

```
G \leftarrow matrix(c(0,0,1, 0,2,1, 1,0,1, 0,1,0, 1,0,0), 3, 5)

psd_fit_em(G, 2, 1e-5, 10)
```

psd\_fit\_sqp

Use SQP algorithm to fit PSD model

#### **Description**

Fit PSD model with SQP algorithm, and use the loss function as a stopping criterion.

#### Usage

```
psd_fit_sqp(G, K, epsilon = 1e-05, maxiter = 50, initem = 100)
```

### **Arguments**

G The I x J matrix of counts; all entries of G should be taken from  $\{0,1,2\}$ .

K An integer 2 or greater giving the matrix rank.

epsilon Convergence criterion.

maxiter The maximum number of iterations.

initem A number of iterations when using EM algorithm for initialization.

## Value

A List with the following parameters:

P The population scale matrix of the individuals.

F The gene scale matrix of the populations.

Loss A vector represents the value of the loss function which records once for 10 iterations.

Iterations An integer represents the number of iterations.

```
G \leftarrow matrix(c(0,0,1, 0,2,1, 1,0,1, 0,1,0, 1,0,0), 3, 5)

psd_fit\_sqp(G, 2, 1e-5, 10, 10)
```

psd\_fit\_svi 9

psd\_fit\_svi

Use SVI algorithm to fit PSD model

#### **Description**

Fit PSD model with SVI algorithm, and use the loss function as a stopping criterion.

## Usage

```
psd_fit_svi(
   G,
   K,
   epsilon = 1e-05,
   maxiter = 5e+05,
   subiter = 100,
   val_J = 0.05,
   val_I = 0.1,
   val_iter = 10000,
   tau = 1,
   kappa = 0.5
)
```

## Arguments

G	The I x J matrix of counts; all entries of G should be taken from $\{0,1,2\}$ .
K	An integer 2 or greater giving the matrix rank.
epsilon	Convergence criterion.
maxiter	The maximum number of iterations.
subiter	The number of iterations in the sampling section.
val_J	Sample proportion of SNPs in validation set.
val_I	Sample proportion of individuals in validation set.
val_iter	The number of iterations between each validation set sampling.
tau	A parameter of the descending direction of SVI algorithm.
kappa	A parameter of the descending direction of SVI algorithm.

## Value

A List with the following parameters:

P The population scale matrix of the individuals.

Loss A vector represents the value of the loss function which records once for 10 iterations.

Iterations An integer represents the number of iterations.

```
\mbox{\tt\#} Refer to Articles in Awesome
Package.
```

10 psd\_loglikelihood

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Use VI algorithm to fit PSD model

#### **Description**

Fit PSD model with VI algorithm, and use the loss function as a stopping criterion.

#### Usage

```
psd_fit_vi(G, K, epsilon = 1e-05, maxiter = 500)
```

#### **Arguments**

G The I x J matrix of counts; all entries of G should be taken from  $\{0,1,2\}$ .

K An integer 2 or greater giving the matrix rank.

epsilon Convergence criterion.

maxiter The maximum number of iterations.

#### Value

A List with the following parameters:

P The population scale matrix of the individuals.

F The gene scale matrix of the populations.

Loss A vector represents the value of the loss function which records once for 10 iterations.

Iterations An integer represents the number of iterations.

## **Examples**

```
G <- matrix(c(0,0,1, 0,2,1, 1,0,1, 0,1,0, 1,0,0), 3, 5)
psd_fit_vi(G, 2, 1e-5, 10)
```

psd\_loglikelihood

Compute the loglikelihood

# Description

Compute the maximum loglikelihood function of the PSD model.

#### Usage

```
psd_loglikelihood(G, result)
```

#### **Arguments**

G The I x J matrix of counts; all entries of G should be taken from  $\{0,1,2\}$ .

result Output of psd\_fit\_em, psd\_fit\_sqp, or psd\_fit\_vi.

result\_HGDP\_vi

#### Value

A value indicates the accuracy of the prediction.

## **Examples**

```
\label{eq:Gammatrix} \begin{split} G &<- \mbox{ matrix}(c(0,0,1,\ 0,2,1,\ 1,0,1,\ 0,1,0,\ 1,0,0),\ 3,\ 5) \\ result &<- \mbox{ psd_fit_em}(G,\ 2,\ 1e-5,\ 10) \\ psd_loglikelihood(G,\ result) \end{split}
```

result\_HGDP\_vi

Pre-training result of data\_HGDP by VI algorithm

## Description

This is the result of the following code: psd\_fit\_vi(data\_HGDP, 7, 1e-5, 800).

#### **Format**

result\_HGDP\_vi is a list with four elements.

### See Also

```
psd_fit_vi
```

result\_TGP\_em

Pre-training result of data\_TGP by EM algorithm

# Description

This is the result of the following code: psd\_fit\_em(data\_TGP, 3, 1e-5, 500).

#### **Format**

result\_TGP\_em is a list with four elements.

### See Also

```
psd_fit_em
```

12 result\_TGP\_vi

result\_TGP\_sqp

Pre-training result of data\_TGP by SQP algorithm

### **Description**

This is the result of the following code: psd\_fit\_sqp(data\_TGP, 3, 1e-5, 50, 100).

#### **Format**

result\_TGP\_sqp is a list with four elements.

#### See Also

```
psd_fit_sqp
```

result\_TGP\_svi

Pre-training result of data\_TGP by SVI algorithm

#### **Description**

This is the result of the following code: psd\_fit\_svi(data\_TGP, 3, 1e-5, 5e+5, 100, 5e-2, 1e-1, 1e+4, 1, 0.5).

#### **Format**

result\_TGP\_svi is a list with three elements.

# See Also

psd\_fit\_svi

result\_TGP\_vi

Pre-training result of data\_TGP by VI algorithm

## Description

This is the result of the following code: psd\_fit\_vi(data\_TGP, 3, 1e-5, 500).

#### **Format**

result\_TGP\_vi is a list with four elements.

#### See Also

```
psd_fit_vi
```

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