Package 'ZIPFA'

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Type Package Title Zero Inflated Poisson Factor Analysis Version 0.8.1 Date 2020-03-30 Author Tianchen Xu [aut, cre] (<https://orcid.org/0000-0002-0102-7630>), Ryan T. Demmer [aut], Gen Li [aut] Maintainer Tianchen Xu <tx2155@columbia.edu> Description Estimation methods for zero-inflated Poisson factor analysis (ZIPFA) on sparse data. It provides estimates of coefficients in a new type of zero-inflated regression. It provides a cross-validation method to determine the potential rank of the data in the ZIPFA and conducts zero-inflated Poisson factor analysis based on the determined rank. URL https://zjph602xtc.github.io/ZIPFA/, https://arxiv.org/abs/1910.11985 BugReports https://github.com/zjph602xtc/ZIPFA/issues **Depends** R (>= 3.2.0) Imports Matrix, doParallel, foreach, optimx, trustOptim License GPL (>= 2) **Encoding** UTF-8 LazyData no **Repository** CRAN RoxygenNote 6.0.1

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cv_ZIPFA

Description

To conduct a cross validation for Zero Inflated Poisson factor analysis to find the number of factors.

Usage

Arguments

Х	The matrix to be decomposed.
k	A vector containing the number of factors to try.
fold	The number of folds used in cross validation.
tau	Initial tau value to fit. Will be overwritten by the first value in initial argument.
cut	To delete columns that has more than $100('Cut')\%$ zeros. Cut = 1, if no filtering.
tolLnlikelihoo	d
	The max percentage of log likelihood differences in two iterations.
iter	Max iterations.
initialtau	A character specifying the way to choose the initial value of tau at the beginning of EM iteration. stable: estimate tau from fitted beta in last round; initial: always use the initially assigned tau in tau or initial. Use the default tau = 0.1 if 'initial' is empty. iteration: use fitted tau in last round.
tol	Percentage of 12 norm change of [tau beta].
maxiter	Max iteration number in the zero inflated poisson regression.
Madj	If TRUE then adjust for relative library size M.
display	If TRUE display the fitting procedure.
parallel	Use doParallel and foreach package to accelerate.

Details

The function conducts cross validation on the zero-inflated Poisson factor analysis to determine the rank.

Value

The function returns a matrix. Each row the CV likelihood of one fold. Each column is the result of number of factors in k.

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EMzeropoisson_mat

Author(s)

Tianchen Xu

Examples

data(X)
cv_ZIPFA(X, fold = 10, k = c(3,4))

EMzeropoisson_mat Zero Inflated Possion Regression

Description

The zero inflated possion regression model.

Usage

```
EMzeropoisson_mat(data, tau = 0.1, initial = NULL, initialtau = 'iteration',
            tol = 1e-4, maxiter = 100, Madj = FALSE, m = NULL,
            display = TRUE, intercept = TRUE)
```

Arguments

data	A matrix with the first columns is y and the rest columns are x.
tau	Initial tau value to fit. Will be overwritten by the first value in initial argument.
initial	A list of initial values for the fitting. c(tau beta).
initialtau	A character specifying the way to choose the initial value of tau at the beginning of EM iteration. stable: estimate tau from fitted beta in last round; initial: always use the initially assigned tau in tau or initial. Use the default tau = 0.1 if 'initial' is empty. iteration: use fitted tau in last round.
tol	Percentage of 12 norm change of [tau beta].
maxiter	Max iteration number.
Madj	If TRUE then adjust for relative library size M.
m	A vector containing relative library size M.
display	If TRUE display the fitting procedure.
intercept	If TRUE then the model contains an intercept.

Details

The function estimates the coefficients in a new type of zero-inflated Poisson regression where the underlying Poisson rate is negatively associated with true zero probability.

Value

The function turns a matrix. Each row is fitted value in each iteration. The last row the final result. The first column is fitted tau. If intercept is ture, then the second column is the intercept, and the rest columns are other coefficients. If intercept is false, the rest columns are other coefficients.

Author(s)

Tianchen Xu

Examples

```
n = 5000;
x1 = rnorm(n);
x2 = rnorm(n);
lam = exp(x1 - 2*x2 + 1.5);
y = rpois(n, lam)
tau = .75
p = 1/(1+lam*tau);
Z = rbinom(n, 1, p);
y[as.logical(Z)] = 0;
```

res = EMzeropoisson_mat(matrix(c(y,x1,x2),ncol=3), Madj = FALSE, intercept = TRUE)

Х

A simulated data X.

Description

For exmaple run.

Usage

data("X")

Format

The format is: int [1:200, 1:100] 1 1 1 0 0 0 0 0 0 2 ... - attr(*, "dimnames")=List of 2 ...\$: NULL ...\$: chr [1:100] "V1" "V2" "V3" "V4" ...

Examples

data(X)

ZIPFA

Description

To conduct a Zero Inflated Poisson factor analysis.

Usage

```
ZIPFA(X, k, tau = 0.1, cut = 0.8, tolLnlikelihood = 5e-4,
            iter = 20, tol = 1e-4, maxiter = 100, initialtau = 'iteration',
            Madj = TRUE, display = TRUE, missing = NULL)
```

Arguments

Х	The matrix to be decomposed.	
k	The number of factors.	
tau	Initial tau value to fit. Will be overwritten by the first value in initial argument.	
cut	To delete columns that has more than $100('Cut')\%$ zeros. Cut = 1, if no filtering.	
tolLnlikelihood		
	The max percentage of log likelihood differences in two iterations.	
iter	Max iterations.	
initialtau	A character specifying the way to choose the initial value of tau at the beginning of EM iteration. stable: estimate tau from fitted beta in last round; initial: always use the initially assigned tau in tau or initial. Use the default tau = 0.1 if 'initial' is empty. iteration: use fitted tau in last round.	
tol	Percentage of 12 norm change of [tau beta].	
maxiter	Max iteration number in the zero inflated poisson regression.	
Madj	If TRUE then adjust for relative library size M.	
display	If TRUE display the fitting procedure.	
missing	Reserved for cv_ZIPFA.	

Details

The function conducts a zero-inflated Poisson factor analysis where the underlying Poisson rate is negatively associated with true zero probability.

Value

tau	Fitted tau value.
Ufit	A list containing fitted U matrix in each iteration. The last one is the final fit.
Vfit	A list containing fitted V matrix in each iteration. The last one is the final fit.
itr	Number of iterations.
Likelihood	The likelihood for the training data.
CVLikelihood	The likelihood for the testing data (if applicable)

Author(s)

Tianchen Xu

Examples

data(X) ZIPFA(X, k = 3)

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