## Package 'mmpca'

September 8, 2022
Title Integrative Analysis of Several Related Data Matrices

## Version 2.0.2

Description A generalization of principal component analysis for integrative analysis. The method finds principal components that describe single matrices or that are common to several matrices. The solutions are sparse. Rank of solutions is automatically selected using cross validation. The method is described in Kallus et al. (2019) [arXiv:1911.04927](arXiv:1911.04927).

Depends R (>= 3.3.0)
Imports digest ( $>=0.6 .0$ ), Rcpp ( $>=1.0 .8$ )
LinkingTo Rcpp, RcppEigen, RcppGSL
SystemRequirements C++11
Biarch true
NeedsCompilation yes
License GPL (>=3)
Encoding UTF-8
RoxygenNote 7.2.1
URL https://github.com/cyianor/mmpca
BugReports https://github.com/cyianor/mmpca/issues
Author Jonatan Kallus [aut],
Felix Held [ctb, cre]
Maintainer Felix Held [felix.held@gmail.com](mailto:felix.held@gmail.com)
Repository CRAN
Date/Publication 2022-09-08 09:20:02 UTC

## $R$ topics documented:

$\qquad$
Index
4

## mmpca Multiview principal component analysis

## Description

Analyzes several related matrices of data.

```
Usage
    mmpca(
        x,
        inds,
        k,
        lambda = NULL,
        trace = 0,
        init_theta = NULL,
        cachepath = NULL,
        enable_rank_selection = TRUE,
        enable_sparsity = TRUE,
        enable_variable_selection = FALSE,
        parallel = TRUE
    )
```


## Arguments

## x

inds
k
lambda Vector or matrix of lambda values. The length (or width if it is a matrix) depends on the number of active penalties ( 2,3 or 4 ). If it is a matrix, try different lambda values (one try for each row). Default: a matrix where each column is the sequence $\exp (\operatorname{seq}(-6,0)))$.
trace Integer selecting the amount of $\log$ messages. 0 (default): no output, 3: all output.
init_theta NULL, functions or numeric. NULL (default) use initial values based on ordinary SVD. If init_theta is a list of three functions (CMF, matrix_to_triplets and getCMFopts from package CMF) use the supplied functions to find initial values with collaborative matrix factorization (CMF). If init_theta is a numeric vector it is used as initial value.
cachepath Character vector with path to directory to store intermediate results. If NULL (default) intermediate results are not stored. For caching to work it is required that the random number generation seed is constant between calls to mmpca, so set. seed needs to be called before mmpca.

```
enable_rank_selection
```

Boolean deciding if the second penalty that imposes a low rank model should be enabled.
enable_sparsity

Boolean deciding if the third penalty that imposes sparsity in V should be enabled.
enable_variable_selection
Boolean deciding if the fourth penalty that increases the tendence for sparsity structure of different V columns to be similar. Defaults to FALSE meaning this penalty is not used.
parallel Boolean deciding if computations should be run on multiple cores simultaneously.

## Value

A list with components

| initial | initial values used in optimization |
| :--- | :--- |
| cmf | solution found with CMF (if init_theta $==c(C M F$, matrix_to_triplets, getCM- <br> Fopts) $)$ |
| training | solutions for different values of lambda |
| solution | solution for optimal lambda value |

## Author(s)

Jonatan Kallus, [kallus@chalmers.se](mailto:kallus@chalmers.se)

## Examples

```
x <- list(matrix(rnorm(110), 10, 11), matrix(rnorm(120), 10, 12))
inds <- matrix(c(1, 1, 2, 3), 2, 2)
result <- mmpca(x, inds, 3, parallel=FALSE)
```


## Index

* models
mmpca, 2
* multivariate
mmpca, 2
* pca
mmpca, 2
mmpca, 2

