

# Package: FPCdpca (via r-universe)

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**Type** Package

**Title** The FPCdpca Criterion on Distributed Principal Component Analysis

**Version** 0.1.0

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**Description** We consider optimal subset selection in the setting that one needs to use only one data subset to represent the whole data set with minimum information loss, and devise a novel intersection-based criterion on selecting optimal subset, called as the FPC criterion, to handle with the optimal sub-estimator in distributed principal component analysis; That is, the FPCdpca. The philosophy of the package is described in Guo G. (2020) <[doi:10.1007/s00180-020-00974-4](https://doi.org/10.1007/s00180-020-00974-4)>.

**License** Apache License (== 2.0)

**Encoding** UTF-8

**Imports** matrixcalc,Rdimtools,rsvd,stats

**Suggests** testthat (>= 3.0.0)

**NeedsCompilation** no

**Config/testthat/edition** 3

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**Repository** <https://guangbaog.r-universe.dev>

**RemoteUrl** <https://github.com/cran/FPCdpca>

**RemoteRef** HEAD

**RemoteSha** 033270ac6f7fb9716d4fc765c3d07e1d5648310a

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 Depca

*Decentralized PCA*


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## Description

Decentralized PCA is a technology that applies decentralized PCA to distributed computing environments.

## Usage

```
Depca(data,K,nk, eps,nit.max)
```

## Arguments

data	is sparse random projection matrix.
K	is the desired target rank.
nk	is the size of subsets.
eps	is the noise.
nit.max	is the repeat times.

## Value

MSEXrp, MSEvrp, MSESrp, kopt

## Examples

```
K=20; nk=50; nr=10; p=8; k=4; n=K*nk;d=6
data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
set.seed(1234)
eps=10^(-1);nit.max=1000
TXde=TSde=c(rep(0,5))
for (j in 1:5){
  depca=Depca(data=data,K=K, nk=nk,eps=eps,nit.max=nit.max)
  TXde[j]=as.numeric(depca)[1]
  TSde[j]=as.numeric(depca)[2]
}
mean(TXde)
mean(TSde)
```

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Dpca

*Distributed PCA*


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**Description**

Distributed PCA is a technology that applies PCA to distributed computing environments.

**Usage**

```
Dpca(data,K, nk)
```

**Arguments**

data is the n random vectors constitute the data matrix.  
K is an index subset/sub-vector specifying.  
nk is the size of subsets.

**Value**

MSEXp, MSEvp, MSES<sub>p</sub>, kopt

**Examples**

```
K=20; nk=50; nr=10; p=8;n=K*nk;d=6
data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
Dpca(data,K,nk)
```

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Drp

*Distributed random projection*


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**Description**

Distributed random projection is a technology that applies random projection to distributed computing environments.

**Usage**

```
Drp(data,K, nk,d)
```

**Arguments**

data is sparse random projection matrix.  
K is the number of distributed nodes.  
nk is the size of subsets.  
d is the dimension number.

**Value**

MSEXrp, MSEvvp, MSESrp, kopt

**Examples**

```
K=20; nk=50; nr=10; p=8; d=5; n=K*nk;
data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
data=matrix(rpois((n-nr)*p,1),ncol=p); rexp(nr*p,1); rchisq(10000, df = 5);
Drp(data=data,K=K, nk=nk,d=d)
```

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Drpca

*Distributed random PCA*

---

**Description**

Distributed random PCA is a technology that applies random PCA to distributed computing environments.

**Usage**

```
Drpca(data,K, nk,d)
```

**Arguments**

data	is sparse random projection matrix.
K	is the number of distributed nodes.
nk	is the size of subsets.
d	is the dimension number.

**Value**

MSEXrp, MSEvvp, kSopt, kxopt

**Examples**

```
K=20; nk=50; nr=50; p=8;d=5; n=K*nk;
data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
Drpca(data,K, nk,d)
```

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Drsvd	<i>Distributed random svd</i>
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## Description

Distributed random svd is a technology that applies random SVD to distributed computing environments.

## Usage

```
Drsvd(data,K, nk,m,q,k)
```

## Arguments

data	sparse random projection matrix.
K	the number of distributed nodes.
nk	the size of subsets.
m	the dimension of variables.
q	number of additional power iterations.
k	the desired target rank.

## Value

MSEXrsvd	The MSE value of Xrsvd
MSEvrsvd	The MSE value of vrsvd
MSESrsvd	The MSE value of Srsvd
kopt	The size of optimal subset

## Examples

```
K=20; nk=50; nr=10; p=8; m=5; q=5;k=4;n=K*nk;
data=X=matrix(rexp(n*p,0.8),ncol=p)
#data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
#data=X=matrix(rpois((n-nr)*p,1),ncol=p); rexp(nr*p,1); rchisq(10000, df = 5);
#data=X=matrix(rexp(n*p,0.8),ncol=p)
Drsvd(data=data,K=K,nk=nk,m=m,q=q,k=k)
```

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Dsvd	<i>Distributed svd</i>
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### Description

Distributed svd is a technology that applies SVD to distributed computing environments.

### Usage

```
Dsvd(data,K, nk,k)
```

### Arguments

data	A independent variable.
K	the number of distributed nodes.
nk	the number of each blocks.
k	the desired target rank.

### Value

MSE <sub>Xs</sub>	the MSE of Xs
MSE <sub>vsvd</sub>	the MSE of vsvd
MSE <sub>Ssvd</sub>	the MSE of Ssvd
kopt	the size of optimal subset

### Examples

```
#install.packages("matrixcalc")
library(matrixcalc)
K=20; nk=50; nr=10; p=8; k=4; n=K*nk;
data=matrix(c(rnorm((n-nr)*p,0,1),rpois(nr*p,100)),ncol=p)
Dsvd(data=data,K=K, nk=nk,k=k)
```

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FPC	<i>FPC</i>
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### Description

FPC is a technology that applies FPC A to distributed computing environments.

### Usage

```
FPC(data,K,nk)
```

**Arguments**

data is a data set matrix.  
K is the desired target rank.  
nk is the size of subsets.

**Value**

MSEv1,MSEv2,MSEvopt,MSESopt1,MSESopt2,MSESopt,MSEShat,MSESba,MSESw

**Examples**

```
K=20; nk=500; p=8; n=10000;m=50  
data=matrix(c(rnorm((n-m)*p,0,1),rpois(m*p,100)),ncol=p)  
FPC(data=data,K=K,nk=nk)
```

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