

# Package ‘bigpca’

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**Type** Package

**Title** PCA, transpose and multicore functionality for big.matrix objects

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**Depends**

R (>= 2.10), grDevices, graphics, stats, utils, multicore, NCmisc, reader, bigmemory, biganalytics

**Suggests** irlba

**Description** This package adds wrappers to add functionality for big.matrix objects (see the bigmemory project). This allows fast scalable principle components analysis (PCA), or singular value decomposition (SVD). There are also functions for transposing, using multicore 'apply' functionality, data importing and for compact display of big.matrix objects. Most functions also work for standard matrices if RAM is sufficient.

**License** GPL (>= 2)

**Collate** 'bigpca.R'

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bigpca-package	<i>PCA, transpose and multicore functionality for big.matrix objects</i>
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**Description**

This package adds wrappers to add functionality for big.matrix objects (see the bigmemory project). This allows fast scalable principle components analysis (PCA), or singular value decomposition (SVD). There are also functions for transposing, using multicore 'apply' functionality, data importing, and for compact display of big.matrix objects. Most functions also work for standard matrices if RAM is sufficient.

**Details**

Package: bigpca  
Type: Package  
Version: 1.0  
Date: 2013-11-04  
License: GPL (>= 2)

The bigmemory project has provided a useful new data structure 'big.matrix', which allows fast and efficient access to an object that is only limited by disk-space and not RAM capacity. This package provides wrappers to extend the library of functions available for big.matrix objects. The focus of this package are functions for multicore functionality and Principle Components Analysis (PCA)/Singular Value Decomposition (SVD). bmcapply() works similarly to mcapply but is for big.matrix objects. There is a transpose function (which is not super-fast, but can be run with multiple cores to improve speed). There are several functions dedicated to PCA/SVD. These operations still require a large amount of RAM for large matrices, but the speed is greatly increased and there are useful tools allowing PCA/SVD of much larger matrices than would be feasible otherwise. There are also functions for determining the 'elbow' of the data, making scree plots, estimating variance explained for incomplete sets of eigenvalues, and for using the derived principle components for correction of a dataset. The PC correction algorithm is fast and can be run with multiple cores simultaneously. There is also a new function print.big.matrix() for compactly previewing large

matrices, and `get.big.matrix()` for flexibly retrieving a `big.matrix` object from a range of different formats.

List of key functions:

- *big.algebra.install.help* install the big algebra package, or provide tips if it fails
- *big.PCA* PCA or SVD of a `big.matrix` object
- *big.select* select a subset of a `big.matrix`
- *bmcapply* multicore apply function for `big.matrix`
- *estimate.eig.vpcs* estimate uncalculated eigenvalues
- *generate.test.matrix* easily generate a random dataset for testing/simulation
- *get.big.matrix* obtain a `big.matrix` object via several possible methods
- *import.big.data* import data from text files efficiently into a `big.matrix`
- *PC.correct* correct a dataset (`big.matrix`) for `n` principle components
- *pca.scree.plot* draw a scree plot for a PCA / SVD
- *prv.big.matrix* compact preview for `big.matrix` objects
- *quick.elbow* calculate the elbow of a scree plot
- *quick.pheno.assoc* simple phenotype association test
- *select.least.assoc* choose subset of `big.matrix` variables least associated with a phenotype
- *subcor.select* choose a subset of a `big.matrix` that is most/least correlated with other variables
- *subpc.select* choose a subset of a `big.matrix` that is most representative of the principle components
- *svn.bigalgebra.install* install the big algebra package from SVN if command is available
- *big.t* transpose function for `big.matrix` (can be multicore)
- *thin* reduce the size of a `big.matrix` whilst preserving important data relationships
- *uniform.select* select a random or uniform subset of a `big.matrix`

## Author(s)

Nicholas Cooper

Maintainer: Nicholas Cooper <nick.cooper@cimr.cam.ac.uk>

## See Also

[NCmisc](#) ~~

## Examples

```
# # create a test big.matrix object (file-backed)
# bm <- filebacked.big.matrix(20, 50,
#   dimnames = list(paste("r",1:20,sep=""), paste("c",1:50,sep="")),
#   backingfile = "test.bck", backingpath = getwd(), descriptorfile = "test.dsc")
# bm[1:20,] <- replicate(50,rnorm(20))
# prv.big.matrix(bm)
# # now transpose
```

```
# tbM <- big.t(bM,dir=getwd(),verbose=T)
# prv.big.matrix(tbM,row=10,col=4)
# colSDs <- bmcapply(tbM,2,sd,n.cores=10)
# rowSDs <- bmcapply(bM,1,sd,n.cores=10) # use up to 10 cores if available
# ## generate some data with reasonable intercorrelations ##
# mat <- sim.cor(500,200,genr=function(n){ (runif(n)/2+.5) })
# bmat <- as.big.matrix(mat)
# # calculate PCA
# result <- big.PCA(bmat)
# corrected <- PC.correct(result2,bmat)
# corrected2 <- PC.correct(result2,bmat,n.cores=5)
# all.equal(corrected,corrected2)
```

---

big.algebra.install.help

*Attempt to install the bigalgebra package*

---

## Description

Will attempt to see whether bigalgebra is installed, then check CRAN in case it has been updated, then check RForge. Failing that, it will attempt to install using `svn.bigalgebra.install()`. Returns TRUE if already installed. The bigalgebra package for efficient algebraic operations on big.matrix objects is not currently on CRAN, and fails a check on dependencies. Changing the description file to add the dependency, and linking 'BH' allows the package to work. This function attempts to check-out the latest version of bigalgebra from SVN version management system and corrects the description file then installs. Note you must also have 'BLAS' installed on your system to utilise this package effectively. PCA functions in the present package are better with bigalgebra installed, but will still run without it. For more information on installation alternatives, type `big.algebra.install.help()`.

## Usage

```
big.algebra.install.help(verbose = FALSE)
```

## Arguments

verbose                      whether to report on installation progress/steps

## Value

If bigalgebra is already installed, or can be installed from RForge or SVN, this should load or install the bigalgebra package, else will return instructions on what to do next to fix the issue

## See Also

`svn.bigalgebra.install`

## Examples

```
# not run # big.algebra.install.help(TRUE)
```

big.PCA

*PCA/Singular Value Decomposition for big.matrix***Description**

description ... ..

**Usage**

```
big.PCA(bigMat, dir = getwd(), pcs.to.keep = 50,
        thin = FALSE, SVD = TRUE, LAP = FALSE, center = TRUE,
        save.pcs = FALSE, use.bigalgebra = TRUE,
        pcs.fn = "PCsEVsFromPCA.RData", verbose = FALSE, ...)
```

**Arguments**

bigMat	a big.matrix object, or any argument accepted by get.big.matrix(), which includes paths to description files or even a standard matrix object.
dir	directory containing the filebacked.big.matrix, and also where the output file will be saved by default if the save.pcs option is set TRUE.
pcs.to.keep	integer, number of principle components to keep. Singular Value Decomposition methods are able to run faster if they don't need to calculate every single PC for a large matrix. Default is to calculate only the first 50; in practice even fewer than this are generally used directly. Apart from reducing processing time, this can also reduce storage/RAM burden for the resulting matrix. Set to NA, or a number $\geq \min(\dim(\text{bigMat}))$ in order to keep all PCs.
thin	decimal, percentage of the original number of rows you want to thin the matrix to. see function thin() for details of how this can be done, pass arguments to thin() using ... Even though this PCA function uses mainly 'big.matrix' native methods, there is a step where the matrix must be stored fully in memory, so this limits the size of what matrix can be processed, depending on RAM limits. If you want to conduct PCA/SVD on a matrix larger than RAM you can thin the matrix to a percentage of the original size. Usually such a large matrix will contain correlated measures and so the exclusion of some data-rows (variables) will have only a small impact on the resulting principle components. In some applications tested using this function, using only 5 variables a PCA gave extremely similar results to using the full dataset.
SVD	logical, whether to use a Singular Value Decomposition method or a PCA method. The eigenvalues and eigenvectors of each alternative will be highly correlated so for most applications, such as PC-correction, this shouldn't make much difference to the result. However, using SVD=TRUE can provide significant advantages in speed, or even allow a solution on a matrix that would be too large to practically compute full PCA. Note that only in SVD mode, and with the bigalgebra package installed will the full speed advantage of this function be utilised.

LAP	logical, whether to use <code>La.svd()</code> instead of <code>svd()</code> when <code>SVD=TRUE</code> , see <code>base:svd</code> for more info.
center	whether to 'centre' the matrix rows by subtracting <code>rowMeans()</code> before conducting the PCA. This is usually advisable, although you may wish to skip this if the matrix is already centred to save extra processing. unlike <code>prcomp</code> there is no option to standardize or use the correlation matrix, if this is desired, please standardize the <code>bigMat</code> object before running this function.
save.pcs	whether to save the principle component matrix and eigenvalues to a binary file with name <code>pcs.fn</code>
pcs.fn	name of the binary when <code>save.pcs=TRUE</code>
verbose	whether to display detailed progress of the PCA
use.bigalgebra	logical, whether to use the <code>bigalgebra</code> package for algebraic operations. For large datasets <code>bigalgebra</code> should provide a substantial speedup, and also facilitates use of larger matrices. This relies on having <code>bigalgebra</code> installed and loaded, which requires some manual configuration as <code>bigalgebra</code> is not currently available on CRAN, but only SVN and RForge. See <code>svn.bigalgebra.install()</code> or <code>big.algebra.install.help()</code> Default is to use <code>bigalgebra</code> if available ( <code>TRUE</code> ), but setting this <code>FALSE</code> prevents the check for <code>bigalgebra</code> which would be cleaner if you know that you don't have it installed.
...	if <code>thin</code> is <code>TRUE</code> , then these should be any additional arguments for <code>thin()</code> , e.g, 'keep', 'how', etc.

### Value

A list of principle components/singular vectors (may be incomplete depending on options selected), and of the eigenvalues/singular values.

### Author(s)

Nicholas Cooper

### See Also

`get.big.matrix`, `PC.correct`

### Examples

```
# create an example matrix and its transpose
min.dim <- 200; nvar <- 500; subset.size <- 50
mat <- matrix(rnorm(min.dim*nvar),ncol=min.dim)
prv.large(mat)
t.mat <- t(mat)
# create two alternative covariance matrices
MMS <- t.mat %*% mat
MSM <- mat %*% t.mat
# run singular value decomposition
pca <- svd(mat)
D <- pca$d # singular values (=sqrt(eigenvalues))
V <- pca$v # right singular vector
```

```

U <- pca$u # left singular vector
sig <- mat-mat; diag(sig) <- D;
MMs2 <- V %%% (t(sig) %%% sig) %%% t(V)
sig <- t.mat-t.mat; diag(sig) <- D;
MsM2 <- U %%% (sig %%% t(sig)) %%% t(U)
# show that the covariance matrices are equal to the functions of
# the left and right singular vectors
prv(MMs,MsM); prv(MMs2,MsM2)
pr <- princomp(mat) # PCA using eigendecomposition of cov matrix
L <- matrix(rep(0,40000),ncol=200); diag(L) <- pr[[1]]^2 # eigenvalues as diag
mat2 <- (pr[[2]]) %%% L %%% solve(pr[[2]]) # = eigenvectors * eigenvalues * inv(eigenvectors)
prv.large(cov(mat)); prv.large(mat2) # == COVmat (may be slight tolerance differences)
## Now demonstrate the correlation between SVD and PCA ##
# the right singular vector is highly correlated with the pca loadings:
median(abs(diag(cor(V,pr[["loadings"]]))))
# the left singular vector is highly correlated with the pca scores (eigenvectors):
median(abs(diag(cor(U,pr[["scores"]]))))
cor(pr$sdev,D) # the singular values are equivalent to the eigenvalues

## MAIN EXAMPLES ##
bmat <- as.big.matrix(mat,backingfile="testMyBig.bck",descriptorfile="testMyBig.dsc")
result <- big.PCA(bmat) #,verbose=TRUE)
headl(result)
# plot the eigenvalues with a linear fit line and elbow placed at 13
Eigv <- pca.scree.plot(result$Evalues,M=bmat,elbow=6,printvar=FALSE)
## generate some data with reasonable intercorrelations ##
mat2 <- sim.cor(500,200,genr=function(n){ (runif(n)/2+.5) })
bmat2 <- as.big.matrix(mat2,backingfile="testMyBig.bck",descriptorfile="testMyBig.dsc")
# calculate PCA on decreasing subset size
result2 <- big.PCA(bmat2,thin=FALSE)
result3 <- big.PCA(bmat2,thin=TRUE,keep=.5)
result4 <- big.PCA(bmat2,thin=TRUE,keep=.5,how="cor")
result5 <- big.PCA(bmat2,thin=TRUE,keep=.5,how="pca")
result6 <- big.PCA(bmat2,thin=TRUE,keep=.2)
normal <- result2$PCs
thinned <- result3$PCs
corred <- result4$PCs
pced <- result5$PCs
thinner <- result6$PCs
## correlate the resulting PCs with the un-thinned PCs
cors.thin.with.orig <- apply(cor(normal,thinned),1,max)
cors.corred.with.orig <- apply(cor(normal,corred),1,max)
cors.pced.with.orig <- apply(cor(normal,pced),1,max)
cors.thinner.with.orig <- apply(cor(normal,thinner),1,max)
plot(cors.thin.with.orig,type="l",col="red",ylim=c(0,1))
lines(cors.thinner.with.orig,col="orange")
lines(cors.corred.with.orig,col="lightblue")
lines(cors.pced.with.orig,col="lightgreen")
# can see that the first component is highly preserved,
# and next components, somewhat preserved; try using different thinning methods

```

---

big.select	Select a subset of a big.matrix
------------	---------------------------------

---

### Description

Select a subset of big.matrix using indexes for a subset of rows and columns. Essentially a wrapper for bigmemory::deepcopy, but with slightly more flexible parameters. bigMat can be entered in any form accepted by get.big.matrix(), row and column selections can be vectors of indexes, names or file.names containing indexes. Default is to process using deepcopy, but processing without using bigmemory native methods is a faster option when matrices are small versus available RAM. File names for backing files are managed only requiring you to enter a prefix, or optionally use the default and gain filebacked functionality without having to bother choosing filename parameters.

### Usage

```
big.select(bigMat, select.rows = NULL,
           select.cols = NULL, dir = getwd(), deepC = TRUE,
           pref = "sel", delete.existing = FALSE, verbose = FALSE)
```

### Arguments

bigMat	a big.matrix, matrix or any object accepted by get.big.matrix()
select.rows	selection of rows of bigMat, can be numbers, logical, rownames, or a file with names. If using a filename argument, must also use a filename argument for select.cols (cannot mix)
select.cols	selection of columns of bigMat, can be numbers, logical, colnames, or a file with names
dir	the directory containing the bigMat backing file (e.g. parameter for get.big.matrix()).
deepC	logical, whether to use bigmemory::deepcopy, which is slowish, but scalable, or alternatively to use standard indexing which converts the result to a regular matrix object, and is fast, but only feasible for matrices small enough to fit in memory.
pref	character, prefix for the big.matrix backingfile and descriptorfile, and optionally an R binary file containing a big.matrix.descriptor object pointing to the big.matrix result.
verbose	whether to display extra information about processing and progress
delete.existing	logical, if a big.matrix already exists with the same name as implied by the current 'pref' and 'dir' arguments, then default behaviour (FALSE) is to return an error. to overwrite any existing big.matrix file(s) of the same name(s), set this parameter to TRUE.

### Value

A big.matrix with the selected (in order) rows and columns specified



**Author(s)**

Nicholas Cooper

**Examples**

```

bmat <- generate.test.matrix(5,big.matrix=TRUE)
# take a subset of the big.matrix without using deepcopy
sel <- big.select(bmat,c(1,2,8),c(2:10),deepC=FALSE,verbose=TRUE)
prv.big.matrix(sel)
# now select the same subset using row/column names from text files
writeLines(rownames(bmat)[c(1,2,8)],con="bigrowstemp.txt")
writeLines(colnames(bmat)[c(2:10)],con="bigcolstemp.txt")
sel <- big.select(bmat, "bigrowstemp.txt","bigcolstemp.txt", delete.existing=TRUE)
prv.big.matrix(sel)

```

big.t

*Transpose function for big.matrix objects***Description**

At the time of writing, there is no transpose method for `big.matrix()`. This function returns a new filebacked `big.matrix` which is the transpose of the input `big.matrix`. `max.gb` allows periodic manual flushing of the memory to be conducted in case the built-in memory management of R/bigmemory is not working as desired. This method is a non-native (not using the raw C objects from the package but merely standard R accessors and operations) algorithm to transpose a big matrix efficiently for memory usage and speed. A blank matrix is created on disk and the data is block-wise transposed and buffered into the new matrix.

**Usage**

```

big.t(bigMat, dir = NULL, name = "t.bigMat",
      R.descr = NULL, max.gb = NA, verbose = F, tracker = NA,
      file.ok = T)

```

**Arguments**

<code>bigMat</code>	default, a <code>big.matrix()</code> , although if 'file.ok' is set TRUE, then this can be a <code>big.matrix</code> descriptor, or a file location
<code>dir</code>	the directory for the matrix backing file (preferably for both the original and the proposed transposed matrix). If this is left NULL and <code>bigMat</code> contains a path, this path (via <code>dirname(bigMat)</code> ) will be used; if it doesn't contain a path the current working directory will be used
<code>name</code>	the basename of the new transposed matrix
<code>R.descr</code>	the name of a binary file that will store the <code>big.matrix.descriptor</code> for the transposed matrix. If "" then the descriptor won't be saved. If NULL, then it will be <code>&lt;name&gt;.RData</code>

max.gb	the maximum number of GB of data to process before flushing the big.matrix
verbose	whether to print messages about each stage of the process
tracker	whether to use a progress bar. NA means it will only be used if the matrix in question is larger than 1GB.
file.ok	whether to accept big.matrix.descriptors or filenames as input for 'bigMat'; if T, then anything that works with get.big.matrix(bigMat,dir) is acceptable

### Value

A big.matrix that is the transpose (rows and columns switched) of the original matrix

### Examples

```
bM <- filebacked.big.matrix(200, 500,
  dimnames = list(paste("r",1:200,sep=""), paste("c",1:500,sep="")),
  backingfile = "test.bck", backingpath = getwd(), descriptorfile = "test.dsc")
bM[1:200,] <- replicate(500,rnorm(200))
prv.big.matrix(bM)
tbM <- big.t(bM,verbose=TRUE)
prv.big.matrix(tbM)
```

---

bmcapply

*A multicore 'apply' function for big.matrix objects*


---

### Description

# to put into NCmisc Multicore method to run a function for a big.matrix that could be run using 'apply' on a regular matrix (when parameter use.apply=T [default]). Otherwise for a function that might be more efficient done in chunks (e.g. utilising vectorised functions) use.apply=F can be set so that processing is done on larger submatrices, rather than 1 row/column at a time. Input to specify whether to perform the function row or columnwise is equivalent to 'apply' syntax, 1=by-rows, 2=by-columns. This function is useful for big.matrix processing even without multiple cores, particularly when MARGIN=1 (row-wise). While native colmean, colmin and colsd functions for big.matrix objects are very fast (and will probably outperform bmcapply even with 1 core versus many), these are only natively implemented for column-wise operations and the equivalent operations if needing to be row-wise should be faster with bmcapply for matrices larger than available RAM. Can also be used for regular matrices although there is unlikely to be a speed advantage.

### Usage

```
bmcapply(bigMat, MARGIN, FUN, dir = NULL, by = 200,
  n.cores = 1, use.apply = TRUE, convert = !use.apply,
  combine.fn = NULL, ...)
```

**Arguments**

<code>bigMat</code>	the <code>big.matrix</code> object to apply the function upon, can enter as a filename, description object or any other valid parameter to <code>get.big.matrix()</code> . Can also use with a standard matrix
<code>MARGIN</code>	1=row-wise, 2=column-wise, see same argument for <code>base:::apply()</code>
<code>FUN</code>	the function to apply, should return a result with 1 dimension that has the same length as <code>dim(bigMat)[MARGIN]=L</code> ; i.e, a vector length L, matrix (L,x) or (x,L) or <code>list[[L]]</code> . Note that using a custom <code>'combine.fn'</code> parameter might allow exceptions to this.
<code>dir</code>	directory argument for <code>get.big.matrix()</code> , ie. the location of the <code>bigMat</code> backing file if not in the current working directory.
<code>by</code>	integer, the number of rows/columns to process at once. The default should work in most situations however, if the dimension not specified by <code>MARGIN</code> is very large, this might need to be smaller, or if the function being applied is much more efficient performed on a large matrix than several smaller ones then this <code>'by'</code> parameter should be increased within memory constraints. You should make sure <code>'estimate.memory(c(by,dim(bigMat)[-MARGIN]))'</code> doesn't exceed available RAM.
<code>n.cores</code>	integer, the number of parallel cores to utilise; note that sometimes if a machine has only a few cores this can result in slower performance by tying up resources which should be available to perform background and system operations.
<code>use.apply</code>	logical, if <code>TRUE</code> then use the <code>'apply'</code> function to apply <code>FUN</code> to each submatrix, or if <code>FALSE</code> , then directly apply <code>FUN</code> to submatrices, which means that <code>FUN</code> must return results with at least 1 dimension the same as the input, or you can use a custom <code>'combine.fn'</code> parameter to recombine results from submatrices.
<code>convert</code>	logical, only need to change this parameter when <code>use.apply=FALSE</code> . If use are using a function that can natively run on <code>big.matrix</code> objects then you can increase speed by setting <code>convert=FALSE</code> . Most functions will expect a regular matrix and may fail with a <code>big.matrix</code> , so default <code>convert=TRUE</code> behaviour will convert submatrices to a regular matrix just before processing.
<code>combine.fn</code>	a custom function to recombine input from sub.matrix processing. Default combine functions are <code>list()</code> , <code>cbind()</code> and <code>rbind()</code> ; so a custom function should expect the same input as these; ie., a list of unspecified length, which will be the list of results from parallel calls on submatrices of <code>bigMat</code> , usually of size <code>by*X</code> .
<code>...</code>	if <code>use.apply=TRUE</code> , then additional arguments for <code>apply()</code> ; else additional arguments for <code>FUN</code> .

**Value**

Result depends on the function `'FUN'` called, and the parameter `'combine.fn'`, but if `MARGIN=1` usually is a vector of length `nrow(bigMat)`, or if `MARGIN=2` a vector of length `ncol(bigMat)`.

**See Also**

`get.big.matrix`

## Examples

```
# set up a toy example of a big.matrix (functions most relevant when matrix is huge)
bM <- filebacked.big.matrix(20, 50,
  dimnames = list(paste("r",1:20,sep=""), paste("c",1:50,sep="")),
  backingfile = "test.bck", backingpath = getwd(), descriptorfile = "test.dsc")
bM[1:20,] <- replicate(50,rnorm(20))
prv.big.matrix(bM)
# compare native bigmemory column-wise function to multicore [native probably faster]
v1 <- colsd(bM) # native bigmemory function
v2 <- bmcapply(bM,2,sd,n.cores=10) # use up to 10 cores if available
print(all.equal(v1,v2))
# compare row-means approaches
v1 <- rowMeans(as.matrix(bM))
v2 <- bmcapply(bM,1,mean,n.cores=5)
v3 <- bmcapply(bM,1,rowMeans,use.apply=FALSE)
print(all.equal(v1,v2)); print(all.equal(v2,v3))
# example using a custom combine function; taking the mean of column means
weight.means.to.scalar <- function(...) { X <- list(...); mean(unlist(X)) }
v1 <- bmcapply(bM, 2, sd, combine.fn=weight.means.to.scalar)
v2 <- mean(colsd(bM))
print(all.equal(v1,v2))
## note that this function works with normal matrices, however, multicore
# operation is only likely to benefit speed when operations take more than 10 seconds
# so this function will mainly help using large matrices or intensive functions
test.size <- 5 # try increasing this number, or use more intensive function than sd()
# to test relative speed for larger matrices
M <- matrix(runif(10^test.size),ncol=10^(test.size-2)) # normal matrix
system.time(bmcapply(M,2,sd,n.cores=10)) # use up to 10 cores if available
system.time(apply(M,2,sd)) #
```

---

estimate.eig.vpcs

*Estimate the variance percentages for uncalculated eigenvalues*

---

## Description

If using a function like `irlba()` to calculate PCA, then you can choose (for speed) to only calculate a subset of the eigenvalues. So there is no exact percentage of variance explained by the PCA, or by each component as you will get as output from other routines. This code uses a linear, or  $b \cdot 1/x$  model, to estimate the AUC for the unknown eigenvalues, providing a reasonable estimate of the variances accounted for by each unknown eigenvalue, and the predicted eigenvalue sum of the unknown eigenvalues.

## Usage

```
estimate.eig.vpcs(eigenv = NULL,
  min.dim = length(eigenv), M = NULL, elbow = NA,
  linear = TRUE, estimated = FALSE, print.est = TRUE,
  print.coef = FALSE, add.fit.line = FALSE, col = "blue",
  ignore.warn = FALSE)
```

**Arguments**

eigenv	the vector of eigenvalues actually calculated
min.dim	the size of the smaller dimension of the matrix submitted to singular value decomposition, e.g, number of samples - i.e, the max number of possible eigenvalues, alternatively use 'M'.
M	optional enter the original dataset 'M'; simply used to derive the dimensions, alternatively use 'min.dim'.
elbow	the number of components which you think explain the important portion of the variance of the dataset, so further components are assumed to be reflecting noise or very subtle effects, e.g, often the number of components used is decided by the 'elbow' in a scree plot (see 'pca.scree.plots')
linear	whether to use a linear model to model the 'noise' eigenvalues; alternative is a 1/x model with no intercept.
estimated	logical, whether to return the estimated variance percentages for unobserved eigenvalues along with the real data; will also generate a factor describing which values in the returned vector are observed versus estimated.
print.est	whether to output the estimate result to the console
print.coef	whether to output the estimate regression coefficients to the console
add.fit.line	logical, if there is an existing scree plot, adds the fit line from this estimate to the plot ('pca.scree.plots' can use this option using the parameter of the same name)
col	colour for the fit line
ignore.warn	ignore warnings when an estimate is not required (i.e, all eigenvalues present)

**Value**

By default returns a list where the first element 'variance.pcs' are the known variance percentages for each eigenvalue based on the estimated divisor, the second element 'tail.auc' is the area under the curve for the estimated eigenvalues. If estimate =TRUE then a third element is return with separate variance percentages for each of the estimated eigenvalues.

**See Also**

pca.scree.plots

**Examples**

```

nsamp <- 100; nvar <- 300; subset.size <- 25; elbow <- 6
mat <- matrix(rnorm(nsamp*nvar),ncol=nsamp)
# or use: # mat <- crimtab-rowMeans(crimtab) ; subset.size <- 10 # crimtab centred
prv.large(mat)
pca <- svd(mat,nv=subset.size,nu=0) # calculates subset of V, but all D
require(irlba)
pca2 <- irlba(mat,nv=subset.size,nu=0) # calculates subset of V & D
pca3 <- princomp(mat,cor=TRUE) # calculates all
# number of eigenvalues for svd is the smaller dimension of the matrix

```

```
eig.varpc <- estimate.eig.vpcs(pca$d^2,M=mat)$variance.pcs
cat("sum of all eigenvalue-variances=",sum(eig.varpc),"\\n")
print(eig.varpc[1:elbow])
# number of eigenvalues for irlba is the size of the subset if < min(dim(M))
eig.varpc <- estimate.eig.vpcs((pca2$d^2)[1:subset.size],M=mat)$variance.pcs
print(eig.varpc[1:elbow]) ## using 1/x model, underestimates total variance
eig.varpc <- estimate.eig.vpcs((pca2$d^2)[1:subset.size],M=mat,linear=TRUE)$variance.pcs
print(eig.varpc[1:elbow]) ## using linear model, closer to exact answer
eig.varpc <- estimate.eig.vpcs((pca3$sdev^2),M=mat)$variance.pcs
print(eig.varpc[1:elbow]) ## different analysis, but fairly similar var.pcs
```

---

generate.test.matrix    *Generate a test matrix of random data*

---

## Description

Generates a test matrix of easily specified size and type. Options allow automated row and column names (which might resemble labels for a SNP analysis) and return of several different formats, matrix, data.frame or big.matrix. You can specify the randomisation function (e.g. rnorm, runif, etc), as well as parameters determining the matrix size. Can also generate big.matrix objects, and an important feature is that the method to generate big.matrix objects is scalable so that very large matrices for simulation can be generated only limited by disk space and not by RAM.

## Usage

```
generate.test.matrix(size = 5, row.exp = 2, rand = rnorm,
  dimnames = TRUE, data.frame = FALSE,
  big.matrix = FALSE, file.name = NULL, tracker = TRUE)
```

## Arguments

size	10^size is the total number of datapoints simulated. 6 or less are fairly quick to generate, while 7 takes a few seconds. 8 will take under a minute, 9 around ten minutes, 10, perhaps over an hour. Values are coerced to the range of integers c(2:10).
row.exp	similar to 'nrow' when creating a matrix, except this is exponential, giving 10^row.exp rows.
rand	a function, must return 'n' values, when rand(n) is called, eg., rnorm(), runif(), numeric()
dimnames	logical, whether to generate some row and column names
data.frame	logical, whether to return as a data.frame (FALSE means return a matrix)
big.matrix	logical, whether to return as a big.matrix (overrides data.frame). If a file.name is used then the big.matrix will be filebacked and this function returns a list with a big.matrix, and the description and backing filenames.
file.name	if a character, then will write the result to tab file instead of returning the object, will return the filename; overrides data.frame. Alternatively, if big.matrix=TRUE, then this provides the basename for a filebacked big.matrix.

tracker            logical, whether to display a progress bar for large matrices (size>7) where progress will be slow

### Value

Returns a random matrix of data for testing/simulation, can be a data.frame or big.matrix if those options are selected

### Author(s)

Nicholas Cooper

### Examples

```
mat <- (generate.test.matrix(5)); prv(mat)
lst <- (generate.test.matrix(5,3,big.matrix=TRUE,file.name="bigtest"))
mat <- lst[[1]]; prv(mat); head1(lst[2:3]); unlink(unlist(lst[2:3]))
```

---

get.big.matrix	<i>Retrieve a big.matrix object</i>
----------------	-------------------------------------

---

### Description

This function can load a big.matrix object using a big.matrix.descriptor object, the name of a description file, the name of a binary file containing a big.matrix.descriptor or if passed a big.matrix object, it will just return that object. Only the object or file name plus the directory containing the backing file are required.

### Usage

```
get.big.matrix(fn, dir = "", verbose = FALSE)
```

### Arguments

fn	the name of a description file, the name of a binary file containing a big.matrix.descriptor, a big.matrix object or a big.matrix.descriptor object.
dir	directory containing the backing file (if not the working directory)
verbose	whether to display information on method being used, or minor warnings

### Value

Returns a big.matrix object, regardless of what method was used as reference/input

## Examples

```
# set up a toy example of a big.matrix
bM <- filebacked.big.matrix(20, 50,
  dimnames = list(paste("r",1:20,sep=""), paste("c",1:50,sep="")),
  backingfile = "test.bck", backingpath = getwd(), descriptorfile = "test.dsc")
bM[1:20,] <- replicate(50,rnorm(20))
# Now have a big matrix which can be retrieved using this function in 4 ways:
d.bM <- describe(bM)
save(d.bM,file="fn.RData")
bM1 <- get.big.matrix("test.dsc")
bM2 <- get.big.matrix(d.bM)
bM3 <- get.big.matrix("fn.RData")
bM4 <- get.big.matrix(bM)
prv.big.matrix(bM)
prv.big.matrix(bM1)
prv.big.matrix(bM2)
prv.big.matrix(bM3)
prv.big.matrix(bM4)
```

---

import.big.data

Load a text file into a big.matrix object

---

## Description

This provides a faster way to import text data into a big.matrix object than bigmemory::read.big.matrix(). The method allows import of a data matrix with size exceeding RAM limits. Can import from a matrix delimited file with or without row/column names, or from a long format dataset with no row/columns names (these should be specified as separate lists).

## Usage

```
import.big.data(input.fn = NULL, dir = getwd(),
  long = FALSE, rows.fn = NULL, cols.fn = NULL,
  pref = "", delete.existing = TRUE, ret.obj = FALSE,
  verbose = TRUE, row.names = NULL, col.names = NULL,
  dat.type = "double", ram.gb = 2, hd.gb = 1000,
  tracker = TRUE)
```

## Arguments

input.fn	character, or list, either a single file name of the data, or a list of multiple file name if the data is stored as multiple files. If multiple, then the corresponding list of row or column names that is unique between files should be a list of the same length.
dir	character, the directory containing all files. Or, if files are split between directories, then either include the directories explicitly in the filenames, or multiple directories can be entered as a list, with names 'big', 'ano' and 'col', where big is the location for big.matrix objects to file-back to, 'ano' is the location of row and column names, and 'col' is the location of the raw text datafiles.



long	logical, if TRUE, then the data is assumed to be in long format, where each datapoint is on a new line, and the file is structured so that the data for each case/sample/id is consecutive and ordered consistently between samples. If using long format the file should contain no row or column names, these should be specified in either rows.fn/cols.fn file name arguments, or row.names/col.names vector arguments. If long=FALSE, then the dimensions of the file will be automatically detected; including if the file is in long format, however, if you know the data is in long format, specifying this explicitly will be quicker and guarantees the correct import method.
rows.fn	character, with the name of a text file containing the list of row labels for the dataset. Unnecessary if importing from a matrix with row/column names in the file, or if using the row.names parameter. Must be a list of filenames if row names are split across multiple input.fn files.
cols.fn	character, with the name of a text file containing the list of column labels for the dataset. Unnecessary if importing from a matrix with row/column names in the file, or if using the col.names parameter. Must be a list of filenames if column names are split across multiple input.fn files.
pref	character, optional prefix to use in naming the big.matrix files (description/backing files)
delete.existing	logical, if a big.matrix already exists with the same name as implied by the current 'pref' and 'dir' arguments, then default behaviour (FALSE) is to return an error. to overwrite any existing big.matrix file(s) of the same name(s), set this parameter to TRUE.
ret.obj	logical, whether to return a big.matrix.descriptor object (TRUE), or just the file name of the big.matrix description file of the imported dataset.
verbose	logical, whether to display extra information about import progress and notifications.
row.names	character vector, optional alternative to specifying rows.fn file name(s), directly specify row names as a single vector, or a list of vectors if multiple input files with differing row names are being imported.
col.names	character vector, optional alternative to specifying cols.fn file name(s), directly specify column names as a single vector, or a list of vectors if multiple input files with differing column names are being imported.
dat.type	character, data type being imported, default is "double", but can specify any type supported by a filebacked.big.matrix(), namely, "integer", "char", "short"; note these are C-style data types; double=numeric, char=character, integer=integer, short=numeric (although will be stored with less precision in the C-based big.matrix object).
ram.gb	numeric, the number of gigabytes of free RAM that it is ok for the import to use. The higher this amount, the quicker the import will be, as flushing RAM contents to the hard drive more regularly slows down the process. Setting this lower will reduce the RAM footprint of the import. Note that if you set it too high, it can't be guaranteed, but usually R and bigmemory will do a reasonable job of managing the memory, and it shouldn't crash your computer.

hd.gb	numeric, the amount of free space on your hard disk; if you set this parameter accurately the function will stop if it believes there is insufficient disk space to import the object you have specified. By default this is set to 1 terabyte, so if importing an object larger than that, you will have to increase this parameter to make it work.
tracker	logical, whether to display a progress bar for the importing process

### Value

Returns a `big.matrix` containing the data imported (single `big.matrix` even when text input is split across multiple files)

### Examples

```
# Collate all file names to use in this example #
all.fn <- c("rownames.txt", "colnames.txt", "functestdn.txt", "funclongcol.txt", "functest.txt",
  paste("rn", 1:3, ".txt", sep=""), paste("cn", 1:3, ".txt", sep=""),
  paste("split", 1:3, ".txt", sep=""),
  paste("splitmatCd", 1:3, ".txt", sep=""), paste("splitmatRd", 1:3, ".txt", sep=""),
  paste("splitmatC", 1:3, ".txt", sep=""), paste("splitmatR", 1:3, ".txt", sep=""))
any.already <- file.exists(all.fn)
if(any(any.already)) {
  warning("files already exist in the working directory with the same names as some example files") }
# SETUP a test matrix and reference files #
test.size <- 4 # try increasing this number for larger matrices
M <- matrix(runif(10^test.size), ncol=10^(test.size-2)) # normal matrix
write.table(M, sep="\t", col.names=FALSE, row.names=FALSE,
  file="functest.txt", quote=FALSE) # no dimnames
rown <- paste("rs", sample(10:99, nrow(M), replace=TRUE), sample(10000:99999, nrow(M)), sep="")
coln <- paste("ID", sample(1:9, ncol(M), replace=TRUE), sample(10000:99999, ncol(M)), sep="")
r.fn <- "rownames.txt"; c.fn <- "colnames.txt"
Mdn <- M; colnames(Mdn) <- coln; rownames(Mdn) <- rown
# with dimnames
write.table(Mdn, sep="\t", col.names=TRUE, row.names=TRUE, file="functestdn.txt", quote=FALSE)
prv.large(Mdn)
writeLines(paste(as.vector(M)), con="funclongcol.txt")
in.fn <- "functest.txt"

### IMPORTING SIMPLE 1 FILE MATRIX ##
writeLines(rown, r.fn); writeLines(coln, c.fn)
#1. import without specifying row/column names
ii <- import.big.data(in.fn); prv.big.matrix(ii) # SLOWER without dimnames!
#2. import using row/col names from file
ii <- import.big.data(in.fn, cols.fn="colnames.txt", rows.fn="rownames.txt")
prv.big.matrix(ii)
#3. import by passing colnames/rownames as objects
ii <- import.big.data(in.fn, col.names=coln, row.names=rown)
prv.big.matrix(ii)

### IMPORTING SIMPLE 1 FILE MATRIX WITH DIMNAMES ##
#1. import without specifying row/column names, but they ARE in the file
in.fn <- "functestdn.txt"
```

```

ii <- import.big.data(in.fn); prv.big.matrix(ii)

### IMPORTING SIMPLE 1 FILE MATRIX WITH MISORDERED rownames ##
rown2 <- rown; rown <- sample(rown);
# re-run test3 using in.fn with dimnames
ii <- import.big.data(in.fn, col.names=coln,row.names=rown)
prv.big.matrix(ii)
# restore rownames:
rown <- rown2

### IMPORTING SIMPLE 1 FILE LONG FORMAT by columns ##
in.fn <- "funclongcol.txt"; #rerun test 2 #
ii <- import.big.data(in.fn,cols.fn="colnames.txt",rows.fn="rownames.txt")
prv.big.matrix(ii)

### IMPORTING multifile LONG by cols ##
# create the dataset and references
splF <- factor(rep(c(1:3),ncol(M)*c(.1,.5,.4)))
colnL <- split(coln,splF); MM <- as.data.frame(t(M))
Ms2 <- split(MM,splF)
Ms2 <- lapply(Ms2,
  function(X) { X <- t(X); dim(X) <- c(nrow(M),length(X)/nrow(M)); X } )
# preview Ms2 - not run # lapply(Ms2,prv.large)
colfs <- paste("cn",1:length(colnL),".txt",sep="")
infs <- paste("split",1:length(colnL),".txt",sep="")
# create multiple column name files and input files
for(cc in 1:length(colnL)) { writeLines(colnL[[cc]],con=colfs[cc]) }
for(cc in 1:length(infs)) {
  writeLines(paste(as.vector((Ms2[[cc]]))),con=infs[cc]) }

# Now test the import using colnames and rownames lists
ii <- import.big.data(infs, col.names=colnL,row.names=rown)
prv.big.matrix(ii)

### IMPORTING multifile MATRIX by rows ##
# create the dataset and references
splF <- factor(rep(c(1,2,3),nrow(M)*c(.1,.5,.4)))
rownL <- split(rown,splF)
Ms <- split(M,splF)
Ms <- lapply(Ms,function(X) { dim(X) <- c(length(X)/ncol(M),ncol(M)); X } )
# preview Ms - not run # lapply(Ms,prv.large)
# create multiple row name files and input files
rowfs <- paste("rn",1:length(rownL),".txt",sep="")
for(cc in 1:length(rownL)) { writeLines(rownL[[cc]],con=rowfs[cc]) }
infs <- paste("splitmatR",1:length(colnL),".txt",sep="")
for(cc in 1:length(infs)) {
  write.table(Ms[[cc]],sep="\t",col.names=FALSE,row.names=FALSE,file=infs[cc],quote=FALSE) }

# Now test the import using colnames and rownames files
ii <- import.big.data(infs, col.names="colnames.txt",rows.fn=rowfs)
prv.big.matrix(ii)

# DELETE ALL FILES ##

```

```
unlink(all.fn[!any.already]) # prevent deleting users files
```

---

PC.correct

---

*Correct a big.matrix by principle components*


---

## Description

Principle components (PC) can be used as a way of capturing bias (when common variance represents bias) and so PC correction is a way to remove such bias from a dataset. Using the first 'n' PCs from an analysis performed using `big.pca()`, this function will transform the original matrix by regressing onto the 'n' principle components (and optionally gender) and returning the residuals. The result is returned as a `big.matrix` object, so that objects larger than available RAM can be processed, and multiple processors can be utilised for greater speed for large datasets.

## Usage

```
PC.correct(pca.result, bigMat, dir = getwd(),
  num.pcs = 9, n.cores = 1, pref = "corrected",
  big.cor.fn = NULL, write = FALSE, sample.info = NULL,
  correct.sex = FALSE, add.int = FALSE, tracker = TRUE)
```

## Arguments

<code>pca.result</code>	result returned by 'big.pca()', or a list with 2 elements containing the principle components and the eigenvalues respectively (or SVD equivalents). Alternatively, can be the name of an R binary file containing such an object.
<code>bigMat</code>	a <code>big.matrix</code> with exactly corresponding samples (columns) to those submitted to PCA prior to correction
<code>dir</code>	directory containing the <code>big.matrix</code> backing file
<code>num.pcs</code>	number of principle components (or SVD components) to correct for
<code>n.cores</code>	number of cores to use in parallel for processing
<code>pref</code>	prefix to add to the file name of the resulting corrected matrix backing file
<code>big.cor.fn</code>	instead of using 'pref' directly specify the desired file name
<code>write</code>	whether to write the result to a file-backed <code>big.matrix</code> or to simply return a pointer to the resulting corrected <code>big.matrix</code>
<code>sample.info</code>	if using 'correct.sex=TRUE' then this object should be a dataframe containing the sex of each sample, with sample names as rownames
<code>correct.sex</code>	if <code>sample.info</code> is a dataframe containing a column named 'gender' or 'sex' (case insensitive), then add a sex covariate to the PC correction linear model
<code>add.int</code>	whether to maintain the pre-corrected means of each variable, i.e. post-correction add the mean back onto the residuals which will have mean zero for each variable.
<code>tracker</code>	logical, whether to display a progress bar

**Value**

A big.matrix of the same dimensions as original, corrected for n PCs and an optional covariate (sex)

**Author(s)**

Nicholas Cooper

**See Also**

big.pca

**Examples**

```
mat2 <- sim.cor(500,200,genr=function(n){ (runif(n)/2+.5) })
bmat2 <- as.big.matrix(mat2,backingfile="testMyBig.bck",descriptorfile="testMyBig.dsc")
# calculate PCA
packages.loaded()
# result2 <- big.PCA(bmat2,thin=FALSE)
# corrected <- PC.correct(result2,bmat2)
# corrected2 <- PC.correct(result2,bmat2,n.cores=2)
# all.equal(corrected,corrected2)
```

---

pca.scree.plot

---

*Make scree plots for any PCA*


---

**Description**

Make a scree plot using eigenvalues from princomp(), prcomp(), svd(), irlba(), big.pca(), etc. Note that most these return values which need to be squared to be proper eigenvalues. There is also an option to use the estimate.eig.vpcs() function to estimate any missing eigenvalues (e.g, if using a function like irlba' to calculate PCA) and then to visualise the fitline of the estimate on the scree plot.

**Usage**

```
pca.scree.plot(eigenv, elbow = NA, printvar = TRUE,
  min.dim = NA, M = NULL, add.fit.line = FALSE,
  n.xax = max(30, length(eigenv)), linear = TRUE,
  verbose = FALSE, return.data = FALSE, ...)
```

**Arguments**

eigenv	the vector of eigenvalues actually calculated
elbow	the number of components which you think explain the important chunk of the variance of the dataset, so further components are modelled as reflecting noise or very subtle effects, e.g, often the number of components used is decided by the 'elbow' in a scree plot (see 'pca.scree.plots')

min.dim	the size of the smaller dimension of the matrix submitted to singular value decomposition, e.g, number of samples - i.e, the max number of possible eigenvalues, alternatively use 'M'.
M	optional enter the original dataset 'M'; simply used to derive the dimensions, alternatively use 'min.dim'.
linear	whether to use a linear model to model the 'noise' eigenvalues; alternative is a 1/x model with no intercept.
printvar	logical, whether to print summary of variance calculations
add.fit.line	logical, if there is an existing scree plot, adds the fit line from this estimate to the plot ('pca.scree.plots' can use this option using the parameter of the same name)
n.xax	number of components to include on the x-axis
verbose	logical, whether to display additional output
return.data	logical, whether to return the percentages of variance explained for each component, or nothing (just plot)
...	further arguments to the plot function

### Value

Either a vector of variance percentages explained, or nothing (just a plot), depending on value of 'return.data'

### See Also

pca.scree.plots

### Examples

```
require(irlba)
nsamp <- 100; nvar <- 300; subset.size <- 25; elbow <- 6
mat <- matrix(rnorm(nsamp*nvar),ncol=nsamp)
#this gives the full solution
pca <- svd(mat,nv=subset.size,nu=0)
pca2 <- irlba(mat,nv=subset.size,nu=0)
# show alternate fits for linear versus 1/x fit
pca.scree.plot((pca2$d^2)[1:subset.size],n.xax=100,add.fit.line=TRUE,
               min.dim=min(dim(mat)),linear=TRUE, elbow=6, ylim=c(0,1400))
pca.scree.plot((pca2$d^2)[1:subset.size],n.xax=100,add.fit.line=TRUE,
               min.dim=min(dim(mat)),linear=FALSE, elbow=40, ylim=c(0,1400))
subset.size <- 75
pca2 <- irlba(mat,nv=subset.size,nu=0)
pca.scree.plot((pca2$d^2)[1:subset.size],n.xax=100,add.fit.line=TRUE,
               min.dim=min(dim(mat)),linear=TRUE, elbow=6, ylim=c(0,1400))
pca.scree.plot((pca2$d^2)[1:subset.size],n.xax=100,add.fit.line=TRUE,
               min.dim=min(dim(mat)),linear=FALSE, elbow=40, ylim=c(0,1400))
```

prv.big.matrix

*Tidier display function for big matrix objects***Description**

This function prints the first and last columns and rows of a big matrix, and a few more than this if desired. Allows previewing of a big.matrix without overloading the console.

**Usage**

```
prv.big.matrix(bigMat, dir = "", rows = 3, cols = 2,
  name = NULL, dat = TRUE, descr = NULL, bck = NULL,
  mem = FALSE, rcap = "", ccap = "", ...)
```

**Arguments**

bigMat	the description file, big.matrix object, or big.matrix.descriptor object, anything that can be read by get.big.matrix()
dir	the directory containing the big.matrix backing/description files
name	logical, whether to print a name for the matrix
dat	logical, whether to print any of the matrix contents (overrides row/col)
descr	character, optional name of the description file, which if not null will be displayed
bck	character, optional name of the backing file, which if not null will be displayed
mem	logical, whether to display the amount of memory used by the object
rows	integer, number of rows to display
cols	integer, number of columns to display
rcap	character, caption to display for the rows
ccap	character, caption to display for the columns
...	additional arguments to prv.large (from NCmisc) which displays the end result

**Value**

Prints to console a compact representation of the bigMat matrix, with the first few rows and columns, and the last row and column

**See Also**

get.big.matrix()

**Examples**

```

bM <- filebacked.big.matrix(20, 50,
  dimnames = list(paste("r",1:20,sep=""), paste("c",1:50,sep="")),
  backingfile = "test.bck", backingpath = getwd(), descriptorfile = "test.dsc")
bM[1:20,] <- replicate(50,rnorm(20))
prv.big.matrix(bM)
prv.big.matrix(bM,rows=10,cols=4)

```

quick.elbow

*Quickly estimate the 'elbow' of a scree plot (PCA)***Description**

This function uses a rough algorithm to estimate a sensible 'elbow' to choose for a PCA scree plot of eigenvalues. The function looks at an initial arbitrarily 'low' level of variance and looks for the first eigenvalue lower than this. If the very first eigenvalue is actually lower than this (i.e, when the PCs are not very explanatory) then this 'low' value is iteratively halved until this is no longer the case. After starting below this arbitrary threshold the drop in variance explained by each pair of consecutive PCs is standardized by dividing over the larger of the pair. The largest percentage drop in the series below 'low' as the 'elbow'.

**Usage**

```
quick.elbow(varpc, low = 0.08, max.pc = 0.9)
```

**Arguments**

varpc	numeric, vector of eigenvalues, or 'percentage of variance' explained datapoints for each principle component. If only using a partial set of components, should first pass to estimate.eig.vpcs() to estimate any missing eigenvalues.
low	numeric, between zero and one, the threshold to define that a principle component does not explain much 'of the variance'.
max.pc	maximum percentage of the variance to capture before the elbow (cumulative sum to PC 'n')

**Value**

The number of last principle component to keep, prior to the determined elbow cutoff

**Author(s)**

Nicholas Cooper

**See Also**

estimate.eig.vpcs



## Examples

```
# correlated data
mat <- sim.cor(100,50)
result <- princomp(mat)
eig <- result$sdev^2
elb.a <- quick.elbow(eig)
pca.scree.plot(eig,elbow=elb.a,M=mat)
elb.b <- quick.elbow(eig,low=.05) # decrease low to select more components
pca.scree.plot(eig,elbow=elb.b,M=mat)
# random (largely independent) data, usually higher elbow #
mat2 <- generate.test.matrix(5,3)
result2 <- princomp(mat2)
eig2 <- result2$sdev^2
elb2 <- quick.elbow(result2$sdev^2)
pca.scree.plot(eig2,elbow=elb2,M=mat2)
```

---

quick.pheno.assoc	<i>Quick association tests for phenotype</i>
-------------------	--

---

## Description

Simplistic association tests, only meant for purposes of preliminary variable selection or creation of priors, etc. Quickly obtain association p-values for a big.matrix against a list of phenotypes for each row, where columns are samples and column labels correspond to the rownames of the sample.info dataframe which contains the phenotype information, in a column labelled 'use.col'.

## Usage

```
quick.pheno.assoc(bigMat, sample.info = NULL,
  use.col = "phenotype", dir = "", p.values = TRUE,
  F.values = TRUE, n.cores = 1, verbose = FALSE)
```

## Arguments

bigMat	a big.matrix object, or any argument accepted by get.big.matrix(), which includes paths to description files or even a standard matrix object.
dir	directory containing the filebacked.big.matrix, same as dir for get.big.matrix.
sample.info	a data.frame with rownames corresponding to colnames of the bigMat. Must also contain a column named 'use.col' (default 'phenotype') which contains the categorical variable to perform the association test for phenotype, etc. This file may contain extra ids not in colnames(bigMat), although if any column names of bigMat are missing from sample.info a warning will be given, and the call is likely to give incorrect results.
use.col	the name of the categorical phenotype column in the data.frame 'sample.info'
p.values	logical, whether to return p.values from the associations
F.values	logical, whether to return F.values from the associations

n.cores	integer, if wanting to process the analysis using multiple cores, specify the number
verbose	logical, whether to display additional output on progress

### Value

Depending on options selected returns either a list of F values and p values, or just F, or just p-values for association with each variable in the big.matrix.

if both F.values and p.values are TRUE, returns dataframe of both statistics for each variable, else a vector

### Author(s)

Nicholas Cooper

### See Also

get.big.matrix

### Examples

```
bmat <- generate.test.matrix(5,big.matrix=TRUE)
pheno <- rep(1,ncol(bmat)); pheno[which(runif(ncol(bmat))<.5)] <- 2
ids <- colnames(bmat); samp.inf <- data.frame(phenotype=pheno); rownames(samp.inf) <- ids
both <- quick.pheno.assocs(bmat,samp.inf); prv(both)
Fs <- quick.pheno.assocs(bmat,samp.inf,verbose=TRUE,p.values=FALSE); prv(Fs)
Ps <- quick.pheno.assocs(bmat,samp.inf,F.values=FALSE); prv(Ps)
```

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select.least.assoc	<i>Select subset of rows least associated with a categorical variable</i>
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### Description

Runs a quick association analysis on the dataset against a phenotype/categorical variable stored in a dataframe, and uses the results as a way to select a subset of the original matrix, so you may wish to select the 'N' least associated variables, or the 'N' most associated.

### Usage

```
select.least.assoc(bigMat, keep = 0.05, phenotype = NULL,
  least = TRUE, dir = "", n.cores = 1, verbose = TRUE)
```

**Arguments**

<code>bigMat</code>	a <code>big.matrix</code> object, or any argument accepted by <code>get.big.matrix()</code> , which includes paths to description files or even a standard matrix object.
<code>keep</code>	numeric, by default a proportion (decimal) of the original number of rows/columns to choose for the subset. Otherwise if an integer > 2 then will assume this is the size of the desired subset, e.g, for a dataset with 10,000 rows where you want a subset size of 1,000 you could set 'keep' as either 0.1 or 1000.
<code>dir</code>	directory containing the filebacked.big.matrix, same as <code>dir</code> for <code>get.big.matrix</code> .
<code>phenotype</code>	a vector which contains the categorical variable to perform an association test for phenotype, etc. This should be the same length as the number of columns (e.g, samples) in <code>bigMat</code> .
<code>least</code>	logical, whether to select TRUE, the top least associated variables, or FALSE, the most associated.
<code>n.cores</code>	integer, if wanting to process the analysis using multiple cores, specify the number
<code>verbose</code>	logical, whether to display additional output

**Value**

A set of row or column indexes (depends on 'rows' parameter) of the variables most dependent (or independent) variables measured by association with a [continuous/categorical] phenotype.

**Author(s)**

Nicholas Cooper

**See Also**

`quick.pheno.assocs`

**Examples**

```
bmat <- generate.test.matrix(5, big.matrix=TRUE)
pheno <- rep(1, ncol(bmat)); pheno[which(runif(ncol(bmat)) < .5)] <- 2
most.correl <- select.least.assoc(bmat, phenotype=pheno, least=FALSE)
least.correl <- select.least.assoc(bmat, phenotype=pheno, least=TRUE)
cor(bmat[least.correl, ][1, ], pheno) # least correlated
cor(bmat[most.correl, ][1, ], pheno) # most correlated
```

subcor.select

*Selection of the most correlated variable subset***Description**

Returns a subset (size='keep') of row or column numbers that are most correlated to other variables in the dataset (or if hi.cor=F), then those that are least correlated. This function performs cor() on a small subset of columns and all rows (when rows=TRUE, or vice -versa when rows=FALSE), and selects rows (rows=TRUE) with greatest/least absolute sum of correlations.

**Usage**

```
subcor.select(bigMat, keep = 0.05, rows = TRUE,
             hi.cor = TRUE, dir = getwd(), random = TRUE,
             ram.gb = 0.1)
```

**Arguments**

bigMat	a big.matrix, matrix or any object accepted by get.big.matrix()
keep	numeric, by default a proportion (decimal) of the original number of rows/columns to choose for the subset. Otherwise if an integer>2 then will assume this is the size of the desired subset, e.g, for a dataset with 10,000 rows where you want a subset size of 1,000 you could set 'keep' as either 0.1 or 1000.
rows	logical, whether the subset should be of the rows of bigMat. If rows=FALSE, then the subset is chosen from columns, would be equivalent to calling subpc.select(t(bigMat)), but avoids actually performing the transpose which can save time for large matrices.
hi.cor	logical, whether to choose the most correlated (TRUE) or least correlated subset (FALSE).
dir	the directory containing the bigMat backing file (e.g, parameter for get.big.matrix()).
random	logical, passed to uniform.select(), whether to take a random or uniform selection of columns (or rows if rows=FALSE) to run the subset PCA.
ram.gb	maximum size of the matrix in gigabytes for the subset PCA, 0.1GB is the default which should result in minimal processing time on a typical system. Increasing this increases the processing time, but also the representativeness of the subset chosen. Note that some very large matrices will not be able to be processed by this function unless this parameter is increased; basically if the dimension being thinned is more than 5 of this memory limit (see estimate.memory() from NCmisc).

**Value**

A set of row or column indexes (depends on 'rows' parameter) of the most inter-correlated (or least) variables in the matrix.

**Author(s)**

Nicholas Cooper

**See Also**

thin, uniform.select, get.big.matrix

**Examples**

```

mat <- matrix(rnorm(200*2000),ncol=200)
bmat <- as.big.matrix(mat)
ii1 <- subcor.select(bmat,.05,rows=TRUE) # thin down to 5% of the rows
ii2 <- subcor.select(bmat,45,rows=FALSE) # thin down to 45 columns
prv(ii1,ii2)
# show that rows=T is equivalent to rows=F of the transpose (random must be FALSE)
ii1 <- subcor.select(mat,.4,rows=TRUE,random=FALSE)
ii2 <- subcor.select(t(mat),.4,rows=FALSE,random=FALSE)
print(all.equal(ii1,ii2))

```

subpc.select

*Selection of a representative variable subset***Description**

Returns a subset (size='keep') of row or column numbers that are most representative of a dataset. This function performs PCA on a small subset of columns and all rows (when rows=TRUE, or vice-versa when rows=FALSE), and selects rows (rows=TRUE) most correlated to the first 'n' principle components, where 'n' is chosen by the function quick.elbow(). The number of variables selected corresponding to each component is weighted according to how much of the variance is explained by each component.

**Usage**

```

subpc.select(bigMat, keep = 0.05, rows = TRUE,
  dir = getwd(), random = TRUE, ram.gb = 0.1, ...)

```

**Arguments**

bigMat	a big.matrix, matrix or any object accepted by get.big.matrix()
keep	numeric, by default a proportion (decimal) of the original number of rows/columns to choose for the subset. Otherwise if an integer>2 then will assume this is the size of the desired subset, e.g, for a dataset with 10,000 rows where you want a subset size of 1,000 you could set 'keep' as either 0.1 or 1000.
rows	logical, whether the subset should be of the rows of bigMat. If rows=FALSE, then the subset is chosen from columns, would be equivalent to calling subpc.select(t(bigMat)), but avoids actually performing the transpose which can save time for large matrices.

<code>dir</code>	the directory containing the bigMat backing file (e.g, parameter for <code>get.big.matrix()</code> ).
<code>random</code>	logical, passed to <code>uniform.select()</code> , whether to take a random or uniform selection of columns (or rows if <code>rows=F</code> ) to run the subset PCA.
<code>ram.gb</code>	maximum size of the matrix in gigabytes for the subset PCA, 0.1GB is the default which should result in minimal processing time on a typical system. Increasing this increases the processing time, but also the representativeness of the subset chosen. Note that some very large matrices will not be able to be processed by this function unless this parameter is increased; basically if the dimension being thinned is more than 5 of this memory limit (see <code>estimate.memory()</code> from <code>NCmisc</code> ).
<code>...</code>	further parameters to pass to <code>big.PCA()</code> which performs the subset PCA used to determine the most representative rows (or columns).

**Value**

A set of row or column indexes (depends on 'rows' parameter) of the most representative variables in the matrix, as defined by most correlated to principle components

**Author(s)**

Nicholas Cooper

**See Also**

`thin`, `uniform.select`, `big.PCA`, `get.big.matrix`

**Examples**

```
mat <- matrix(rnorm(200*2000),ncol=200) # normal matrix
bmat <- as.big.matrix(mat)               # big matrix
ii <- subpc.select(bmat,.05,rows=TRUE) # thin down to 5% of the rows
ii <- subpc.select(bmat,45,rows=FALSE) # thin down to 45 columns
# show that rows=T is equivalent to rows=F of the transpose (random must be FALSE)
ii1 <- subpc.select(mat,.4,rows=TRUE,random=FALSE)
ii2 <- subpc.select(t(mat),.4,rows=FALSE,random=FALSE)
print(all.equal(ii1,ii2))
```

---

svn.bigalgebra.install

*Attempt to install the bigalgebra package using SVN*

---

### Description

The bigalgebra package for efficient algebraic operations on big.matrix objects is not currently on CRAN, and fails a check on dependencies. Changing the description file to add the dependency, and linking 'BH' allows the package to work. This function automatically performs these corrections. First, it attempts to check-out the latest version of bigalgebra from SVN version management system and then corrects the description file, then tries to install the package. Note you must also have 'BLAS' installed on your system to utilise this package effectively. PCA functions in the present package are better with bigalgebra installed, but will still run without it. For more information on installation alternatives, type big.algebra.install.help(). Returns TRUE if bigalgebra is already installed.

### Usage

```
svn.bigalgebra.install(verbose = FALSE)
```

### Arguments

verbose                      whether to report on installation progress/steps

### Value

If SVN is installed on your system, along with BLAS, this function should install the bigalgebra package, else it will return instructions on what to do to fix the issue

### See Also

big.algebra.install.help

### Examples

```
# not run # svn.bigalgebra.install(TRUE)
```

---

thin

*Reduce one dimension of a large matrix in a strategic way*

---

### Description

Thin the rows (or columns) of a large matrix or big.matrix in order to reduce the size of the dataset while retaining important information. Percentage of the original size or a new number of rows/columns is selectable, and then there are four methods to choose the data subset. Simple uniform and random selection can be specified. Other methods look at the correlation structure of a subset of the data to derive non-arbitrary selections, using correlation, PCA, or association with a phenotype or some other categorical variable. Each of the four methods has a separate function in this package, which you can see for more information, this function is merely a wrapper to select one of the four.

**Usage**

```
thin(bigMat, keep = 0.05,
     how = c("uniform", "correlation", "pca", "association"),
     dir = "", rows = TRUE, random = TRUE, hi.cor = TRUE,
     least = TRUE, pref = "thin", verbose = FALSE,
     ret.obj = TRUE, ...)
```

**Arguments**

<code>bigMat</code>	a <code>big.matrix</code> object, or any argument accepted by <code>get.big.matrix()</code> , which includes paths to description files or even a standard matrix object.
<code>keep</code>	numeric, by default a proportion (decimal) of the original number of rows/columns to choose for the subset. Otherwise if an integer > 2 then will assume this is the size of the desired subset, e.g, for a dataset with 10,000 rows where you want a subset size of 1,000 you could set 'keep' as either 0.1 or 1000.
<code>how</code>	character, only the first two characters are required and they are not case sensitive, select what method to use to perform subset selection, options are: 'uniform': evenly spaced selection when <code>random=FALSE</code> , or random selection otherwise; see <code>uniform.select()</code> . 'correlation': most correlated subset when <code>hi.cor=TRUE</code> , least correlated otherwise; see <code>subcor.select()</code> . 'pca': most representative variables of the principle components of a subset; see <code>subpc.select()</code> . 'association': most correlated subset with phenotype if <code>least=FALSE</code> , or least correlated otherwise; see <code>select.least.assoc()</code> .
<code>dir</code>	directory containing the filebacked <code>big.matrix</code> , same as 'dir' for <code>get.big.matrix</code> .
<code>rows</code>	logical, whether to choose a subset of rows ( <code>TRUE</code> ), or columns ( <code>FALSE</code> ). <code>rows</code> is always <code>TRUE</code> when using 'association' methods.
<code>random</code>	logical, whether to use random selections and subsets ( <code>TRUE</code> ), or whether to use uniform selections that should give the same result each time for the same dataset ( <code>FALSE</code> )
<code>hi.cor</code>	logical, if using 'correlation' methods, then whether to choose the most correlated ( <code>TRUE</code> ) or least correlated ( <code>FALSE</code> ).
<code>least</code>	logical, if using 'association' methods, whether to choose the least associated ( <code>TRUE</code> ) or most associated variables with phenotype
<code>pref</code>	character, a prefix for <code>big.matrix</code> backing files generated by this selection
<code>verbose</code>	logical, whether to display more information about processing
<code>ret.obj</code>	logical, whether to return the result as a <code>big.matrix</code> object ( <code>TRUE</code> ), or as a reference to the binary file containing the <code>big.matrix.descriptor</code> object [either can be read with <code>get.big.matrix()</code> or <code>prv.big.matrix()</code> ]
<code>...</code>	other arguments to be passed to <code>uniform.select</code> , <code>subpc.select</code> , <code>subcor.select</code> , or <code>select.least.assoc</code>

**Value**

A smaller `big.matrix` with fewer rows and/or columns than the original matrix



**Author(s)**

Nicholas Cooper

**See Also**

uniform.select, subpc.select, subcor.select, select.least.assoc, big.select, get.big.matrix

**Examples**

```

bmat <- generate.test.matrix(5,big.matrix=TRUE)
prv.big.matrix(bmat)
# make 5% random selection:
lmat <- thin(bmat)
prv.big.matrix(lmat)
# make 10% most orthogonal selection (lowest correlations):
lmat <- thin(bmat,.10,"cor",hi.cor=FALSE)
prv.big.matrix(lmat)
# make 10% most representative selection:
lmat <- thin(bmat,.10,"PCA",ret.obj=FALSE) # return file name instead of object
print(lmat)
prv.big.matrix(lmat)
# make 25% selection most correlated to phenotype
# create random phenotype variable
pheno <- rep(1,ncol(bmat)); pheno[which(runif(ncol(bmat))<.5)] <- 2
lmat <- thin(bmat,.25,"assoc",phenotype=pheno,least=FALSE,verbose=TRUE)
prv.big.matrix(lmat)
# tidy up temporary files:
unlink(c("thin.bck","thin.dsc","thin.RData"))

```

---

uniform.select	<i>Derive a subset of a large dataset</i>
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---

**Description**

Either randomly or uniformly select rows or columns from a large dataset to form a new smaller dataset.

**Usage**

```

uniform.select(bigMat, keep = 0.05, rows = TRUE,
  dir = "", random = TRUE, ram.gb = 0.1)

```

**Arguments**

bigMat	a big.matrix object, or any argument accepted by get.big.matrix(), which includes paths to description files or even a standard matrix object.
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keep	numeric, by default a proportion (decimal) of the original number of rows/columns to choose for the subset. Otherwise if an integer > 2 then will assume this is the size of the desired subset, e.g, for a dataset with 10,000 rows where you want a subset size of 1,000 you could set 'keep' as either 0.1 or 1000.
dir	directory containing the filebacked.big.matrix, same as dir for get.big.matrix.
rows	logical, whether the subset should be of the rows of bigMat. If rows=FALSE, then the subset is chosen from columns, would be equivalent to calling subpc.select(t(bigMat)), but avoids actually performing the transpose which can save time for large matrices.
random	logical, passed to uniform.select(), whether to take a random or uniform selection of columns (or rows if rows=FALSE) to run the subset PCA.
ram.gb	maximum size of the matrix in gigabytes for the subset PCA, 0.1GB is the default which should result in minimal processing time on a typical system. Increasing this increases the processing time, but also the representativeness of the subset chosen. Note that some very large matrices will not be able to be processed by this function unless this parameter is increased; basically if the dimension being thinned is more than 5 of this memory limit (see estimate.memory() from NCmisc).

**Value**

A set of row or column indexes (depends on 'rows' parameter) of uniformly distributed (optionally reproducible) or randomly selected variables in the matrix.

**Author(s)**

Nicholas Cooper

**See Also**

subpc.select

**Examples**

```
mat <- matrix(rnorm(200*100),ncol=200) # standard matrix
bmat <- as.big.matrix(mat)             # big.matrix
ii1 <- uniform.select(bmat,.05,rows=TRUE) # thin down to 5% of the rows
ii2 <- uniform.select(bmat,45,rows=FALSE,random=TRUE) # thin down to 45 columns
prv(ii1,ii2)
```

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