Function	Description
rep.int	Create a vector of a repeated value
seq.int	Create a vector of sequence numbers
runif.matrix	Create a uniformly random matrix
rnorm.matrix	Create a matrix under a normal distribution
load.dense.matrix	Load a dense matrix to FlashR
load.sparse.matrix	Load a sparse matrix to FlashR
as.matrix	Convert a FlashR matrix to an R matrix
fm.as.matrix	Convert an R matrix to a FlashR matrix
t	Matrix transpose
rbind	Concatenate matrices by rows
cbind	Concatenate matrices by columns
	Get rows or columns from a matrix