dcSparseMatrix

December 15, 2014

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Function to create a sparse matrix for an input file with three columns

Description

dcSparseMatrix is supposed to create a sparse matrix for an input file with three columns.

Usage

```
dcSparseMatrix(input.file, verbose = T)
```

Arguments

 $input.file \qquad \quad an input file \ containing \ three \ columns: \ 1st \ column \ for \ rows, \ 2nd \ for \ columns,$

and 3rd for numeric values. Alternatively, the input file can be a matrix or data frame, assuming that input file has been read. Note: the file should use the tab

delimiter as the field separator between columns

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to TRUE for display

Value

a list containing arguments and their default values

Note

This function is potentially useful when debugging. Because the developer does not have to specify default values for all arguments except those arguments are of interest

See Also

dcAlgoPredictMain

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Examples

```
# create a sparse matrix of 4 X 2
input.file <- rbind(c(R1,C1,1), c(R2,C1,1), c(R2,C2,1),
c(R3,C2,1), c(R4,C1,1))
res <- dcSparseMatrix(input.file)
res
# get a full matrix
as.matrix(res)</pre>
```