Package 'KnapsackSampling'

January 31, 2024

Title Generate Feasible Samples of a Knapsack Problem		
Version 0.1.1		
Date 2024-01-31		
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Description The sampl.mcmc function creates samples of the feasible region of a knapsack problem with both equalities and inequalities constraints.		
Depends R (>= 3.3.0)		
Imports lpSolve, stats		
License GPL (>= 2) file LICENSE		
RoxygenNote 7.2.3		
<pre>URL https://github.com/chinsoon12/KnapsackSampling</pre>		
BugReports https://github.com/chinsoon12/KnapsackSampling		
NeedsCompilation no		
Repository CRAN		
Date/Publication 2024-01-31 08:30:08 UTC		
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flip01

Flip a 1 and a 0 simultaneously

Description

Flip a 1 and a 0 simultaneously

Usage

flip01(x)

Arguments

Χ

an integer or logical vector

Value

x an integer vector

initState

Generate an initial feasible solution by solving a linear programming with binary variables

Description

Generate an initial feasible solution by solving a linear programming with binary variables

Usage

```
initState(numVar, objVec = runif(numVar), constraints = NULL)
```

Arguments

numVar

- number of variables

objVec

- objective function as a numeric vector

constraints

- a list of list of constraints with constr.mat, constr.dir, constr.rhs in each sublist

Value

a binary vector containing a feasible solution

Examples

```
#see documentation for sampl.mcmc
```

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sampl.mcmc	Generate feasible solutions to a knapsack problem using Markov Chain Monte Carlo

Description

Generate feasible solutions to a knapsack problem using Markov Chain Monte Carlo

Usage

```
sampl.mcmc(init, numSampl, maxIter = 2 * numSampl, constraints = NULL)
```

Arguments

init - an initial feasible solution

numSampl - number of samples to be generated

maxIter - maximum number of iterations to be run to prevent infinite loop

constraints - a list of list of constraints with constr.mat, constr.dir, constr.rhs in each sublist.

Please see example for an example of constraints.

Value

a matrix of $\{0, 1\}$ with each row representing a sample

Examples

```
#number of variables
N <- 100
#number of variables in each group
grpLen <- 10
#equality matrix
A <- matrix(c(rep(1, N)), ncol=N, byrow=TRUE)
#inequality matrix
G <- matrix(c(rep(1, grpLen), rep(0, N - grpLen),</pre>
    rep(c(0,1), each=grpLen), rep(0, N - 2*grpLen)), ncol=N, byrow=TRUE)
#construct a list of list of constraints
constraints <- list(</pre>
    list(constr.mat=A, constr.dir=rep("==", nrow(A)), constr.rhs=c(20)),
    list(constr.mat=G, constr.dir=rep("<=", nrow(G)), constr.rhs=c(5, 5)),</pre>
    list(constr.mat=G, constr.dir=rep(">=", nrow(G)), constr.rhs=c(1, 2))
)
#generate an initial feasible solution
```

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init <- initState(N, constraints=constraints)</pre>

#create feasible solutions to knapsack problems subject to constraints
samples <- sampl.mcmc(init, 50, constraints=constraints)</pre>

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```