Package ‘linconGaussR’

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Type Package

Title Sampling Multivariate Normal Distribution under Linear Constraints

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License GPL-3

Imports Rcpp (>= 1.0.7), MASS

LinkingTo Rcpp, RcppArmadillo

URL https://github.com/YunyiShen/linconGaussR

BugReports https://github.com/YunyiShen/linconGaussR/issues

RoxygenNote 7.1.1

NeedsCompilation yes

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linconGauss

Sample Gaussian distribution with linear constraints Taking truncated sample of Gaussian distribution over a linear constraint domain.

Description

Sample Gaussian distribution with linear constraints Taking truncated sample of Gaussian distribution over a linear constraint domain.

Usage

linconGauss(
  n,
  A,
  b,
  Sigma,
  mu,
  x_init = NULL,
  intersection = TRUE,
  n_retry_init = 1000,
  nskp = 5
)

Arguments

n number of samples to take
A a matrix with M by D dimensions, the linear constraints, such that Ax+b>=0
b the offset of the linear constraints with dimension M such that Ax+b>=0
Sigma covariance matrix of the Gaussian
mu mean vector of the Gaussian
x_init the sample to start with, if NULL, a sample will be drawn using rejection method
intersection bool whether sample from the intersection or the union of the linear constraints, default true, sample from the intersection
n_retry_init how many times to try finding a initial value
nskp how many sample to skip during the sampling routine

Value

a matrix with truncated sample, row as samples
Examples

my_sample <- linconGauss(100, diag(2), c(0, 0), diag(2), c(0, 0))
MASS_sample <- MASS::mvrnorm(1000, c(0, 0), diag(2))
plot(MASS_sample)
points(my_sample, col = "red")
abline(h=0)
abline(v=0)
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