Package 'simTargetCov'

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Title Data Transformation or Simulation with Empirical Covariance

Type Package

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Description Transforms or simulates data with a target empirical covariance matrix supplied by the user. The method to obtain the data with the target empirical covariance matrix is described in Section 5.1 of Christidis, Van Aelst and Zamar (2019) <arxiv:1812.05678>.</arxiv:1812.05678>	
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2 simTargetCov

simTargetCov	Data Transformation or Simulation with Target Empirical Covariance
	Matrix

Description

simTargetCov transforms or simulates data with a target empirical covariance matrix supplied by the user.

Usage

```
simTargetCov(n, p, target, X = NULL)
```

Arguments

Number of observations for data matrix output.
 Number of variables for data matrix output.
 Target empirical covariance for data matrix output.
 Data matrix for transformation.

Author(s)

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Examples

```
# Function to create target covariance matrix with kernel set to r
target_cor <- function(r, p){</pre>
 Gamma <- diag(p)</pre>
 for(i in 1:(p-1)){
    for(j in (i+1):p){
      Gamma[i,j] \leftarrow Gamma[j,i] \leftarrow r^(abs(i-j))
 }
 return(Gamma)
}
# Transformation of data to target empirical covariance
dat.target.cov <- simTargetCov(X = MASS::mvrnorm(30, mu = rep(0,6),
                                 Sigma = target_cor(0.5,6)),
                                 target = target_cor(0.5,6))
round(cov(dat.target.cov), 2)
# Simulation of data with target empirical covariance
sim.target.cov <- simTargetCov(n = 30, p = 6, target = target_cor(0.5,6))</pre>
round(cov(sim.target.cov), 2)
```

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