# Package 'FastGP'

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Type Package

Title Efficiently Using Gaussian Processes with Rcpp and RcppEigen
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<b>Description</b> Contains Rcpp and RcppEigen implementations of matrix operations useful for Gaussian process models, such as the inversion of a symmetric Toeplitz matrix, sampling from multivariate normal distributions, evaluation of the log-density of a multivariate normal vector, and Bayesian inference for latent variable Gaussian process models with elliptical slice sampling (Murray, Adams, and MacKay 2010).
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R topics documented:
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ess	Sampling from a Bayesian model with a multivariate normal prior distribution

### Description

This function uses elliptical slice sampling to sample from a Bayesian model in which the prior is multivariate normal (JMLR Murray, Adams, and MacKay 2010)

### Usage

```
ess(log.lik,Y, Sig, N_mcmc,burn_in,N,flag)
```

### Arguments

log.lik	Log-lik function in model which is assumed to take two arguments: the first contains the parameters/latent variables and the second the observed data Y
Υ	Observed data.
Sig	Covariance matrix associated with the prior distribution on the parameters/latent variable vector.
N_mcmc	Number of desired mcmc samples.
burn_in	Number of burn-in iterations.
N	Dimensionality of parameter/latent variable vector.
flag	Set to TRUE for MASS implementation of myrnorm (which may be more stable but slow), FALSE for FastGP implementation of rcpp_rmvnorm (which is faster but less stable)

### Author(s)

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### **Examples**

# See demo/FastGPdemo.r.

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rcpp\_matrix\_ops

Matrix Operations Using Rcpp and RcppEigen

### **Description**

Performs useful matrix operations using Rcpp and RcppEigen.

#### Usage

```
rcppeigen_invert_matrix(A)
rcppeigen_get_det(A)
rcppeigen_get_chol(A)
rcppeigen_get_chol_stable(A)
rcppeigen_get_chol_diag(A)
tinv(A)
```

#### **Arguments**

Α

Matrix to perform operation on.

#### **Details**

Functions with "rcppeigen" directly call RcppEigen implementations of the associated functions; rcppeigen\_get\_chol\_stable retrieves L and rcppeigen\_get\_chol\_diag(A) retrieves D in A = LDL^T form, whereas rcppeigen\_get\_chol(A) retrieves L in A = LL^T form. Thanks to Jared Knowles who pointed out that the former variant is more stable (with a potential speed trade-off) and has found it useful for his package merTools. tinv inverts a symmetric Toeplitz matrix using methods from Trench and Durbin from "Matrix Computations" by Golub and Van Loan using Rcpp.

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#### **Examples**

# See demo/FastGPdemo.R

rcpp\_rmvnorm

Multivariate Normal Sampling and Log-Density Evaluation

#### **Description**

These functions allow for the sampling of and evaluation of the log-density of a multivariate normal vector.

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### Usage

```
rcpp_log_dmvnorm(S,mu,x, istoep)
rcpp_rmvnorm(n,S,mu)
rcpp_rmvnorm_stable(n,S,mu)
```

### Arguments

S Covariance matrix of associated multivariate normal.

n Number of (independent) samples to generate.

mu Mean vector.

Vector of observations to evaluate the log-density of.

istoep set this to TRUE if S is Toeplitz.

#### Author(s)

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### **Examples**

#See demo/FastGPdemo.R

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