SSJ User's Guide

Package randvarmulti

Generating Multi-dimensional Non-Uniform Random Numbers

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This package implements random number generators for some multi-dimensional distributions.

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RandomMultiVariateGen

This is the base class for all random variate generators over \mathbb{R}^d , the d-dimensional space over the reals. It specifies the signature of the nextPoint method, which is normally called to generate a real-valued random vector following a given distribution. A random multi-variate generator object can be created simply by invoking the constructors of this class with some previously created RandomVariateGen or RandomStream objects. The multi-dimensional generator normally uses one or more one-dimensional generators or a primitive stream to generate the components of the points one at a time.

```
package umontreal.iro.lecuyer.randvarmulti;
public abstract class RandomMultiVariateGen
```

Constructors

```
public RandomMultiVariateGen (RandomVariateGen gen1)
```

Creates a new multi-variate random generator using the one-dimensional generator gen1.

```
public RandomMultiVariateGen (RandomStream s)
```

Creates a new multi-variate random generator using stream s.

Methods

```
abstract public void nextPoint(double[] p);
```

Generates a random point p using the one-dimensional generator or the stream contained in this object.

```
public void nextArrayOfPoints (double[][] v, int start, int n)
```

Generates n random points. These points are stored in the array v, starting at index start. Thus v[start][i] contains coordinate i of the first generated point. By default, this method calls nextPoint n times, but one can override it in subclasses for better efficiency.

```
public int getDimension()
```

Returns the dimension of this multi-variate generator (the dimension of the random points).

```
public RandomVariateGen getGen1()
```

Returns the one-dimensional RandomVariateGen used by this object.

```
public void setGen1 (RandomVariateGen gen1)
```

Sets the RandomVariateGen used by this object to gen1.

```
public RandomStream getStream()
```

Returns the RandomStream used by this object.

```
public void setStream (RandomStream stream)
```

Sets the RandomStream used by this object to stream.

MultiNormalGen

Extends RandomMultiVariateGen for a multivariate normal distribution [1]. For a mean vector $\boldsymbol{\mu} \in \mathbb{R}^d$ and a symmetric positive-definite covariance matrix $\boldsymbol{\Sigma}$, $\mathbf{X} \in \mathbb{R}^d$ has the d-dimensional multivariate normal distribution $N(\boldsymbol{\mu}, \boldsymbol{\Sigma})$ with density

$$f(\mathbf{x}) = \frac{1}{\sqrt{(2\pi)^d \det(\mathbf{\Sigma})}} \exp\left(-(x-\boldsymbol{\mu})^T \mathbf{\Sigma}^{-1} (x-\boldsymbol{\mu})/2\right),$$

where $\mathbf{x} \in \mathbb{R}^d$.

package umontreal.iro.lecuyer.randvarmulti; public class MultiNormalGen extends RandomMultiVariateGen

Constructors

public MultiNormalGen (NormalGen gen1, int d)

Constructs a standard d-dimensional multinormal generator, using the one-dimensional generator gen1.

public MultiNormalGen (NormalGen gen1, double[] mu, DoubleMatrix2D sigma)

Constructs a multinormal generator with mean vector mu and covariance matrix sigma, using the one-dimensional normal generator gen1. The mean vector must have the same length as the dimensions of the covariance matrix, which must be symmetric and positive-definite. If any of the above conditions is violated, an exception is thrown.

public MultiNormalGen (NormalGen gen1, double[] mu, double[][] sigma) Equivalent to MultiNormalGen (gen1, mu, new DenseDoubleMatrix2D (sigma)).

Methods

public double[] getMu()

Returns the mean vector used by this generator.

public double getMu (int i)

Returns the *i*-th component of the mean vector for this generator.

public void setMu (double[] mu)

Sets the mean vector to mu.

public void setMu (int i, double mui)

Sets the i-th component of the mean vector to mui.

```
public DoubleMatrix2D getSigma()
```

Returns the covariance matrix Σ used by this generator.

```
public DoubleMatrix2D getCholeskyDecompSigma()
```

Returns the Cholesky decomposition of the covariance matrix used for generating the vectors. The returned matrix **A** is defined such that $\Sigma = \mathbf{A}^T \mathbf{A}$.

```
public void setSigma (DoubleMatrix2D sigma)
```

Sets the covariance matrix of this multinormal generator to sigma.

```
public static void nextPoint (NormalGen gen1, double[] mu,
                              DoubleMatrix2D sigma, double[] p)
```

Generates a point from the multinormal distribution with mean vector mu, and covariance matrix sigma, using the one-dimensional normal generator gen1. The resulting vector is put into p. Note that this static method may be slow for large dimension, because it needs to compute the Cholesky decomposition at every call. It is therefore recommended to use a MultiNormalGen object instead.

```
public static void nextPoint (NormalGen gen1, double[] mu,
                              double[][] sigma, double[] p)
```

Equivalent to nextPoint (gen1, mu, new DenseDoubleMatrix2D (sigma), p).

```
public void nextPoint (double[] p)
```

Generates a point from the multinormal distribution.

DirichletGen

Extends RandomMultiVariateGen for a *Dirichlet* [1] distribution. This distribution uses the parameters α_i , i = 1, ..., k, and has density

$$f(x_1, \dots, x_k) = \frac{\Gamma(\alpha_0) \prod_{i=1}^k x_i^{\alpha_i - 1}}{\prod_{i=1}^k \Gamma(\alpha_i)}$$

where $\alpha_0 = \sum_{i=1}^k \alpha_i$.

package umontreal.iro.lecuyer.randvarmulti; public class DirichletGen extends RandomMultiVariateGen

Constructor

public DirichletGen (RandomStream stream, double[] alphas)

Constructs a new Dirichlet generator with parameters $\alpha_{i+1} = \texttt{alphas[i]}$, for $i = 0, \dots, k-1$, and the stream stream.

Methods

public double getAlpha (int i)

Returns the α_{i+1} parameter for this Dirichlet generator.

Generates a new point from the Dirichlet distribution with parameters alphas, using the stream stream. The generated values are copied into p.

public void nextPoint (double[] p)

Generates a point from the Dirichlet distribution.

References

[1] N. L. Johnson and S. Kotz. Distributions in Statistics: Continuous Multivariate Distributions. John Wiley, New York, 1972.