# Package 'SI'

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Type Package

Title Stochastic Integrating
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Description An implementation of four stochastic methods of integrating in R, including:  1. Stochastic Point Method (or Monte Carlo Method);  2. Mean Value Method;  3. Important Sampling Method;  4. Stratified Sampling Method.  It can be used to estimate one-dimension or multidimension integration by Monte Carlo methods. And the estimated variance (precision) is given. Reference: Caflisch, R. E. (1998) <doi:10.1017 s0962492900002804="">.</doi:10.1017>
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SI.ISM Important Sampling Method

### Description

Important Sampling Method

### Usage

```
SI.ISM(h, g, G_inv, N, min_G = 0, max_G = 1)
```

#### Arguments

h	Density function to be integrated
g	Sampling density function
G_inv	The inverse function of sampling distribution function
N	The number of trials
min_G	The min value of G
max_G	The max value of G

#### Value

I Approximated integration

Var Estimated variance

## Examples

```
## To integrate exp(x) from -1 to 1
## Use the sampling density (3/2+x)/3
set.seed(0)
h <- function(x){
    exp(x)
}
N <- 100000
g <- function(x){return((3/2+x)/3)}
G_inv <- function(y){return(sqrt(6*y+1/4)-3/2)}
ISMresult <- SI.ISM(h,g,G_inv,N)
I3 <- ISMresult[[1]]
VarI3 <- ISMresult[[2]]</pre>
```

SI.MVM

SI.MVM

Mean Value Method

#### Description

Mean Value Method

#### Usage

```
SI.MVM(h, from, to, N)
```

#### Arguments

h Density function to be integrated

from The start point to The end point

N The number of trials

#### Value

I Approximated integration

Var Estimated variance

#### **Examples**

```
## To integrate exp(x) from -1 to 1
set.seed(0)
h <- function(x){
    exp(x)
}
N <- 100000
MVMresult <- SI.MVM(h,-1,1,N)
I2 <- MVMresult[[1]]
VarI2 <- MVMresult[[2]]</pre>
```

SI.SPM

Stochastic Point Method

#### Description

Stochastic Point Method

#### Usage

```
SI.SPM(h, from, to, M, N)
```

SI.SSM

#### Arguments

h Density function to be integrated

from The start point to The end point

M The upper bound of h(x) in [from,to]

N The number of trials

#### Value

I Approximated integration

Var Estimated variance

#### **Examples**

```
## To integrate exp(x) from -1 to 1
set.seed(0)
h <- function(x){
        exp(x)
}
N <- 100000
SPMresult <- SI.SPM(h,-1,1,exp(1),N)
I1 <- SPMresult[[1]]
VarI1 <- SPMresult[[2]]</pre>
```

SI.SSM

Stratified Sampling Method

#### Description

Stratified Sampling Method

#### Usage

```
SI.SSM(h, from, to, level, N)
```

#### Arguments

h	Density	function t	o be	integrated

from The start point to The end point

level Stratification, number of intervals

N The number of trials

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## Value

I Approximated integration
Var Estimated variance

## **Examples**

```
## To integrate exp(x) from -1 to 1
set.seed(0)
h <- function(x){
    exp(x)
}
N <- 100000
SSMresult <- SI.SSM(h,-1,1,10,N)
I4 <- SSMresult[[1]]
VarI4 <- SSMresult[[2]]</pre>
```

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