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**statslib**

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# GUIDE

<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Contents</b>	<b>5</b>
2.1	Syntax . . . . .	5
2.2	RNG Seeding . . . . .	6
2.3	Compile-time Functionality . . . . .	6
2.4	Compiler Options . . . . .	7
2.5	Examples and Tests . . . . .	8
2.6	Distributions . . . . .	9
	<b>Index</b>	<b>209</b>



StatsLib is a templated C++ library of statistical distribution functions, featuring unique compile-time computing capabilities and seamless integration with several popular linear algebra libraries.

### Features

- A header-only library of probability density functions, cumulative distribution functions, quantile functions, and random sampling methods.
- Functions are written in C++11 `constexpr` format, enabling the library to operate as both a compile-time and run-time computation engine.
- Designed with a simple **R**-like syntax.
- Optional vector-matrix functionality, with wrappers to support:
  - STL Vectors (`std::vector`)
  - [Armadillo](#)
  - [Blaze](#)
  - [Eigen](#)
- Matrix-based operations are parallelizable with OpenMP.
- Released under a permissive, non-GPL license.

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## INSTALLATION

StatsLib is a header-only library. Simply add the header files to your project using:

```
#include "stats.hpp"
```

The only dependency is the latest version of [GCEM](#)

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## CONTENTS

### 2.1 Syntax

Functions are called using an **R**-like syntax. Some general rules:

- density functions: `stats::d*`. For example, the Normal (Gaussian) density function is called using:

```
stats::dnorm(<value>, <mean parameter>, <standard deviation>);
```

- cumulative distribution functions: `stats::p*`. For example, the Gamma CDF is called using:

```
stats::pgamma(<value>, <shape parameter>, <scale parameter>);
```

- quantile functions: `stats::q*`. For example, the Beta quantile function is called using:

```
stats::qbeta(<value>, <a parameter>, <b parameter>);
```

- random sampling: `stats::r*`. For example, to generate a single draw from the Logistic distribution:

```
stats::rlogis(<location parameter>, <scale parameter>, <seed value or random number engine>  
↪);
```

All of these functions have matrix-based equivalents using Armadillo, Blaze, and Eigen dense matrices.

- The pdf, cdf, and quantile functions can take matrix-valued arguments. For example,

```
// Using Armadillo:  
arma::mat norm_pdf_vals = stats::dnorm(arma::ones(10,20), 1.0, 2.0);
```

- The randomization functions (`r*`) can output random matrices of arbitrary size. For example, the following code will generate a 100-by-50 matrix of iid draws from a Gamma(3,2) distribution:

```
// Armadillo:  
arma::mat gamma_rvs = stats::rgamma<arma::mat>(100, 50, 3.0, 2.0);  
  
// Blaze:  
blaze::DynamicMatrix<double> gamma_rvs = stats::rgamma<blaze::DynamicMatrix<double>>(100,  
↪ 50, 3.0, 2.0);  
  
// Eigen:  
Eigen::MatrixXd gamma_rvs = stats::rgamma<Eigen::MatrixXd>(100, 50, 3.0, 2.0);
```

- All matrix-based operations are parallelizable with OpenMP. For GCC and Clang compilers, simply include the `-fopenmp` option during compilation.

## 2.2 RNG Seeding

Random number generator seeding is available in two forms: seed values and random number engines.

- Seed values are passed as unsigned integers. For example, to generate a draw from a normal distribution  $N(1,2)$  with seed value 1776:

```
stats::rnorm(1,2,1776);
```

- Random engines in StatsLib use the 64-bit Mersenne-Twister generator (`std::mt19937_64`) and are passed by reference. For example:

```
std::mt19937_64 engine(1776);
stats::rnorm(1,2,engine);
```

Note: random number generators should be the preferred option over seed values; passing seed values requires generating a new engine with each function call, which can be computationally intensive if repeated many times.

## 2.3 Compile-time Functionality

StatsLib is designed to operate equally well as a compile-time computation engine. Compile-time computation allows the compiler to replace function calls (e.g., `dnorm(0,0,1)`) with static values in the source code. That is, functions are evaluated during the compilation process, rather than at run-time. This capability is made possible due to the templated `constexpr` design of the library and can be verified by inspecting the assembly code generated by the compiler.

The compile-time features are enabled using the `constexpr` specifier. The example below computes the pdf, cdf, and quantile function of the Laplace distribution.

```
#include "stats.hpp"

int main()
{
    constexpr double dens_1 = stats::dlaplace(1.0,1.0,2.0); // answer = 0.25
    constexpr double prob_1 = stats::plaplace(1.0,1.0,2.0); // answer = 0.5
    constexpr double quant_1 = stats::qlaplace(0.1,1.0,2.0); // answer = -2.218875...

    return 0;
}
```

Inspecting the assembly code generated by Clang (without any optimization):

```
LCPI0_0:
    .quad    -4611193153885729483    ## double -2.2188758248682015
LCPI0_1:
    .quad    4602678819172646912    ## double 0.5
LCPI0_2:
    .quad    4598175219545276417    ## double 0.250000000000000006
    .section    __TEXT,__text,regular,pure_instructions
    .globl    _main
    .p2align    4, 0x90
_main:
    push     rbp                    ## @main
```

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```

mov    rbp, rsp
xor    eax, eax
movsd  xmm0, qword ptr [rip + LCPI0_0] ## xmm0 = mem[0],zero
movsd  xmm1, qword ptr [rip + LCPI0_1] ## xmm1 = mem[0],zero
movsd  xmm2, qword ptr [rip + LCPI0_2] ## xmm2 = mem[0],zero
mov    dword ptr [rbp - 4], 0
movsd  qword ptr [rbp - 16], xmm2
movsd  qword ptr [rbp - 24], xmm1
movsd  qword ptr [rbp - 32], xmm0
pop    rbp
ret

```

We see that functions call have been replaced by numeric values.

## 2.4 Compiler Options

The following options should be declared **before** including the StatsLib header files.

- For inline-only functionality (i.e., no `constexpr` specifiers):

```
#define STATS_GO_INLINE
```

- OpenMP functionality is enabled by default if the `_OPENMP` macro is detected (e.g., by invoking `-fopenmp` with GCC or Clang). To explicitly enable OpenMP features use:

```
#define STATS_USE_OPENMP
```

- To disable OpenMP functionality:

```
#define STATS_DONT_USE_OPENMP
```

- To use StatsLib with Armadillo, Blaze or Eigen:

```
#define STATS_ENABLE_ARMA_WRAPPERS
#define STATS_ENABLE_BLAZE_WRAPPERS
#define STATS_ENABLE_EIGEN_WRAPPERS
```

- To enable wrappers for `std::vector`:

```
#define STATS_ENABLE_STDVEC_WRAPPERS
```

- To specify a random engine type (`stats::rand_engine_t`) to something other than the default of `std::mt19937_64`:

```
#define STATS_RNG_ENGINE_TYPE <your-engine-type>
```

## 2.5 Examples and Tests

- *Examples*
- *Test suite*

### 2.5.1 Examples

```
// evaluate the normal PDF at x = 1, mu = 0, sigma = 1
double dval_1 = stats::dnorm(1.0,0.0,1.0);

// evaluate the normal PDF at x = 1, mu = 0, sigma = 1, and return the log value
double dval_2 = stats::dnorm(1.0,0.0,1.0,true);

// evaluate the normal CDF at x = 1, mu = 0, sigma = 1
double pval = stats::pnorm(1.0,0.0,1.0);

// evaluate the Laplacian quantile at p = 0.1, mu = 0, sigma = 1
double qval = stats::qlaplace(0.1,0.0,1.0);

// draw from a t-distribution dof = 30
double rval = stats::rt(30);

// matrix output
arma::mat beta_rvs = stats::rbeta<arma::mat>(100,100,3.0,2.0);

// matrix input
arma::mat beta_cdf_vals = stats::pbeta(beta_rvs,3.0,2.0);
```

### 2.5.2 Test suite

You can build the tests suite as follows:

```
# compile tests
cd ./tests
./setup
./dens
./configure
make
./dnorm.test
```

---

## 2.6 Distributions

### 2.6.1 Bernoulli Distribution

#### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Bernoulli distribution:

$$f(x; p) = p^x(1 - p)^{1-x} \times \mathbf{1}[x \in \{0, 1\}]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T>
constexpr return_t<T> dbern(const lrint_t x, const T prob_par, const bool log_form = false) noexcept
    Density function of the Bernoulli distribution.
```

Example:

```
stats::dbern(1, 0.6, false);
```

#### Parameters

- **x** – an integral-valued input, equal to 0 or 1.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> dbern(const std::vector<eT> &x, const T1 prob_par, const bool log_form = false)
    Density function of the Bernoulli distribution.
```

Example:

```
std::vector<int> x = {0, 1, 0};
stats::dbern(x, 0.5, false);
```

#### Parameters

- **x** – a standard vector.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

## Armadillo

```
template<typename mT, typename tT, typename T1>
inline mT dbern(const ArmaGen<mT, tT> &X, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
arma::mat X = { {1, 0, 1},
                {0, 1, 0} };
stats::dbern(X, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dbern(const BlazeMat<eT, To> &X, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
stats::dbern(X, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTc = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTc, iTc> dbern(const EigenMat<eT, iTc, iTc> &X, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
stats::dbern(X, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Bernoulli distribution:

$$F(x; p) = \sum_{z \leq x} f(z; p) = \begin{cases} 0 & \text{if } x < 0 \\ 1 - p & \text{if } 0 \leq x < 1 \\ 1 & \text{if } x \geq 1 \end{cases}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T>
constexpr return_t<T> pbern(const lrint_t x, const T prob_par, const bool log_form = false) noexcept
    Distribution function of the Bernoulli distribution.
```

Example:

```
stats::pbern(1, 0.6, false);
```

### Parameters

- **x** – a value equal to 0 or 1.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at  $\mathbf{x}$ .

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> pbern(const std::vector<eT> &x, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
std::vector<int> x = {0, 1, 0};
stats::pbern(x, 0.5, false);
```

**Parameters**

- $\mathbf{x}$  – a standard vector.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of  $\mathbf{x}$ .

**Armadillo**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> pbern(const ArmaMat<eT> &X, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
arma::mat X = { {1, 0, 1},
                {0, 1, 0} };
stats::pbern(X, 0.5, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> pbern(const BlazeMat<eT, To> &X, const T1 prob_par, const bool log_form = false)
```

Density function of the Bernoulli distribution.

Example:

```
stats::pbern(X, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> pbern(const EigenMat<eT, iTr, iTc> &X, const T1 prob_par, const bool log_form =
false)
```

Density function of the Bernoulli distribution.

Example:

```
stats::pbern(X, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

---

## Quantile Function

The quantile function of the Bernoulli distribution:

$$q(r; p) = \begin{cases} 0 & \text{if } r \leq 1 - p \\ 1 & \text{else} \end{cases}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> qbern(const T1 p, const T2 prob_par) noexcept
    Quantile function of the Bernoulli distribution.
```

Example:

```
stats::qbern(0.5, 0.4);
```

#### Parameters

- **p** – a real-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

#### Returns

the quantile function evaluated at p.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> qbern(const std::vector<eT> &x, const T1 prob_par)
    Quantile function of the Bernoulli distribution.
```

Example:

```
std::vector<int> x = {0.4, 0.5, 0.9};
stats::qbern(x, 0.5);
```

#### Parameters

- **x** – a standard vector.
- **prob\_par** – the probability parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of x.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> qbern(const ArmaMat<eT> &X, const T1 prob_par)
```

Quantile function of the Bernoulli distribution.

Example:

```
arma::mat X = { {0.4, 0.5, 0.9},
                {0.3, 0.6, 0.7} };
stats::qbern(X, 0.5);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> qbern(const BlazeMat<eT, To> &X, const T1 prob_par)
```

Quantile function of the Bernoulli distribution.

Example:

```
stats::qbern(X, 0.5);
```

### Parameters

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qbern(const EigenMat<eT, iTr, iTc> &X, const T1 prob_par)
```

Quantile function of the Bernoulli distribution.

Example:

```
stats::qbern(X, 0.5);
```

**Parameters**

- **X** – a matrix of input values.
- **prob\_par** – the probability parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Random Sampling**

Random sampling for the Bernoulli distribution is achieved via the inverse probability integral transform.

**Scalar Output**

1. Random number engines

```
template<typename T>
inline return_t<T> rbern(const T prob_par, rand_engine_t &engine)
    Random sampling function for the Bernoulli distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rbern(0.7, engine);
```

**Parameters**

- **prob\_par** – the probability parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a pseudo-random draw from the Bernoulli distribution.

2. Seed values

```
template<typename T>
inline return_t<T> rbern(const T prob_par, const ullint_t seed_val = std::random_device{ }())
    Random sampling function for the Bernoulli distribution.
```

Example:

```
stats::rbern(0.7, 1776);
```

**Parameters**

- **prob\_par** – the probability parameter, a real-valued input.

- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Bernoulli distribution.

**Vector/Matrix Output**

## 1. Random number engines

```
template<typename mT, typename T1>
```

```
inline mT rbern(const ullint_t n, const ullint_t k, const T1 prob_par, rand_engine_t &engine)
```

Random matrix sampling function for the Bernoulli distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rbern<std::vector<double>>(5,4,0.7,engine);
// Armadillo matrix
stats::rbern<arma::mat>(5,4,0.7,engine);
// Blaze dynamic matrix
stats::rbern<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,0.7,engine);
// Eigen dynamic matrix
stats::rbern<Eigen::MatrixXd>(5,4,0.7,engine);
```

---

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

---

**Parameters**

- **n** – the number of output rows
- **k** – the number of output columns
- **prob\_par** – the probability parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a matrix of pseudo-random draws from the Bernoulli distribution.

## 2. Seed values

```
template<typename mT, typename T1>
```

```
inline mT rbern(const ullint_t n, const ullint_t k, const T1 prob_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the Bernoulli distribution.

Example:

```
// std::vector
stats::rbern<std::vector<double>>(5,4,0.7);
```

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```

// Armadillo matrix
stats::rbern<arma::mat>(5,4,0.7);
// Blaze dynamic matrix
stats::rbern<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,0.7);
// Eigen dynamic matrix
stats::rbern<Eigen::MatrixXd>(5,4,0.7);

```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **prob\_par** – the probability parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Bernoulli distribution.

<i>dbern</i>	density function of the Bernoulli distribution
<i>pbern</i>	distribution function of the Bernoulli distribution
<i>qbern</i>	quantile function of the Bernoulli distribution
<i>rbern</i>	random sampling function of the Bernoulli distribution

## 2.6.2 Beta Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*

- \* *Blaze*
- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Beta distribution:

$$f(x; a, b) = \frac{1}{\mathcal{B}(a, b)} x^{a-1} (1-x)^{b-1} \times \mathbf{1}[0 \leq x \leq 1]$$

where  $\mathcal{B}(a, b)$  denotes the Beta function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dbeta(const T1 x, const T2 a_par, const T3 b_par, const bool log_form =
false) noexcept
```

Density function of the Beta distribution.

Example:

```
stats::dbeta(0.5, 3.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dbeta(const std::vector<eT> &x, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Density function of the Beta distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::dbeta(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dbeta(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Density function of the Beta distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::dbeta(X, 3.0, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> dbeta(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Density function of the Beta distribution.

Example:

```
stats::dbeta(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iT2> dbeta(const EigenMat<eT, iT1, iT2> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Density function of the Beta distribution.

Example:

```
stats::dbeta(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the Beta distribution:

$$F(x; a, b) = \int_0^x f(z; a, b) dz = I_x(a, b)$$

where  $I_x(a, b)$  denotes the regularized incomplete Beta function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pbeta(const T1 x, const T2 a_par, const T3 b_par, const bool log_form =
                                         false) noexcept
```

Distribution function of the Beta distribution.

Example:

```
stats::pbeta(0.5, 3.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pbeta(const std::vector<eT> &x, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Distribution function of the Beta distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::pbeta(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **a\_par** – a real-valued shape parameter.

- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pbeta(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
    Distribution function of the Beta distribution.
```

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, -0.3, 1.3} };
stats::pbeta(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> pbeta(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par, const bool log_form
= false)
    Distribution function of the Beta distribution.
```

Example:

```
stats::pbeta(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
inline EigenMat<rT, iT1, iT2> pbeta(const EigenMat<eT, iT1, iT2> &X, const T1 a_par, const T2 b_par, const bool
    log_form = false)
```

Distribution function of the Beta distribution.

Example:

```
stats::pbeta(X, 3.0, 2.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the Beta distribution:

$$q(p; a, b) = \inf \{x : p \leq I_x(a, b)\}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qbeta(const T1 p, const T2 a_par, const T3 b_par) noexcept
    Quantile function of the Beta distribution.
```

Example:

```
stats::qbeta(0.5, 3.0, 2.0);
```

**Parameters**

- **p** – a real-valued input.

- **a\_par** – shape parameter, a real-valued input.
- **b\_par** – shape parameter, a real-valued input.

**Returns**

the quantile function evaluated at  $p$ .

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qbeta(const std::vector<eT> &x, const T1 a_par, const T2 b_par)
```

Quantile function of the Beta distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qbeta(x, 3.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.

**Returns**

a vector of quantile values corresponding to the elements of  $x$ .

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qbeta(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Beta distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qbeta(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.

**Returns**

a matrix of quantile values corresponding to the elements of  $X$ .

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qbeta(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Beta distribution.

Example:

```
stats::qbeta(X, 3.0, 2.0);
```

### Parameters

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT, iTc> qbeta(const EigenMat<eT, iT, iTc> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Beta distribution.

Example:

```
stats::qbeta(X, 3.0, 2.0);
```

### Parameters

- **X** – a matrix of input values.
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

Random sampling for the Beta distribution is achieved by simulating two independent gamma-distributed random variables,  $X \sim G(a, 1)$ ,  $Y \sim G(a, 1)$ , then returning:

$$Z = \frac{X}{X + Y} \sim B(a, b)$$

## Scalar Output

### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rbeta(const T1 a_par, const T2 b_par, rand_engine_t &engine)
    Random sampling function for the Beta distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rbeta(3.0, 2.0, engine);
```

#### Parameters

- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Beta distribution.

### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rbeta(const T1 a_par, const T2 b_par, const ullint_t seed_val =
    std::random_device{ }())
    Random sampling function for the Beta distribution.
```

Example:

```
stats::rbeta(3.0, 2.0, 1776);
```

#### Parameters

- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Beta distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rbeta(const ullint_t n, const ullint_t k, const T1 a_par, const T2 b_par, rand_engine_t &engine)
```

Random matrix sampling function for the Beta distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rbeta<std::vector<double>>(5,4,3.0,2.0,engine);
// Armadillo matrix
stats::rbeta<arma::mat>(5,4,3.0,2.0,engine);
// Blaze dynamic matrix
stats::rbeta<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0,engine);
// Eigen dynamic matrix
stats::rbeta<Eigen::MatrixXd>(5,4,3.0,2.0,engine);
```

---

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

---

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Beta distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rbeta(const ullint_t n, const ullint_t k, const T1 a_par, const T2 b_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the Beta distribution.

Example:

```
// std::vector
stats::rbeta<std::vector<double>>(5,4,3.0,2.0);
// Armadillo matrix
stats::rbeta<arma::mat>(5,4,3.0,2.0);
// Blaze dynamic matrix
stats::rbeta<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0);
```

(continues on next page)

```
// Eigen dynamic matrix
stats::rbeta<Eigen::MatrixXd>(5,4,3.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **a\_par** – a real-valued shape parameter.
- **b\_par** – a real-valued shape parameter.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Beta distribution.

<i>dbeta</i>	density function of the Beta distribution
<i>pbeta</i>	distribution function of the Beta distribution
<i>qbeta</i>	quantile function of the Beta distribution
<i>rbeta</i>	random sampling function of the Beta distribution

## 2.6.3 Binomial Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Binomial distribution:

$$f(x; n, p) = \binom{n}{x} p^x (1-p)^{n-x} \times \mathbf{1}[x \in \{0, \dots, n\}]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T>
constexpr return_t<T> dbinom(const lrint_t x, const lrint_t n_trials_par, const T prob_par, const bool log_form =
                             false) noexcept
```

Density function of the Binomial distribution.

Example:

```
stats::dbinom(2,4,0.4,false);
```

#### Parameters

- **x** – a real-valued input.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline std::vector<rT> dbinom(const std::vector<eT> &x, const llint_t n_trials_par, const T1 prob_par, const bool  
                             log_form = false)
```

Density function of the Binomial distribution.

Example:

```
std::vector<int> x = {2, 3, 4};  
stats::dbinom(x, 5, 0.5, false);
```

#### Parameters

- **x** – a standard vector.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline ArmaMat<rT> dbinom(const ArmaMat<eT> &X, const llint_t n_trials_par, const T1 prob_par, const bool  
                          log_form = false)
```

Density function of the Binomial distribution.

Example:

```
stats::dbinom(X, 5, 0.5, false);
```

#### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dbinom(const BlazeMat<eT, To> &X, const llint_t n_trials_par, const T1 prob_par, const
    bool log_form = false)
```

Density function of the Binomial distribution.

Example:

```
stats::dbinom(X, 5, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dbinom(const EigenMat<eT, iTr, iTc> &X, const llint_t n_trials_par, const T1
    prob_par, const bool log_form = false)
```

Density function of the Binomial distribution.

Example:

```
stats::dbinom(X, 5, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Binomial distribution:

$$F(x; n, p) = \sum_{z \leq x} f(z; n, p)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T>
constexpr T pbinom(const lrint_t x, const lrint_t n_trials_par, const T prob_par, const bool log_form = false)
    noexcept
```

Distribution function of the Binomial distribution.

Example:

```
stats::pbinom(2, 4, 0.4, false);
```

#### Parameters

- **x** – a real-valued input.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> pbinom(const std::vector<eT> &x, const lrint_t n_trials_par, const T1 prob_par, const bool
    log_form = false)
```

Distribution function of the Binomial distribution.

Example:

```
std::vector<int> x = {2, 3, 4};
stats::pbinom(x, 5, 0.5, false);
```

#### Parameters

- **x** – a standard vector.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.

- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> pbinom(const ArmaMat<eT> &X, const llint_t n_trials_par, const T1 prob_par, const bool
    log_form = false)
```

Distribution function of the Binomial distribution.

Example:

```
stats::pbinom(X, 5, 0.5, false);
```

**Parameters**

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> pbinom(const BlazeMat<eT, To> &X, const llint_t n_trials_par, const T1 prob_par, const
    bool log_form = false)
```

Distribution function of the Binomial distribution.

Example:

```
stats::pbinom(X, 5, 0.5, false);
```

**Parameters**

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTc = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTc, iTc> pbinom(const EigenMat<eT, iTc, iTc> &X, const lrint_t n_trials_par, const T1 prob_par, const bool log_form = false)
```

Distribution function of the Binomial distribution.

Example:

```
stats::pbinom(X, 5, 0.5, false);
```

### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

---

## Quantile Function

The quantile function of the Binomial distribution:

$$q(r; n, p) = \inf \{x : r \leq F(x; n, p)\}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
```

```
constexpr common_return_t<T1, T2> qbinom(const T1 p, const lrint_t n_trials_par, const T2 prob_par) noexcept
```

Quantile function of the Binomial distribution.

Example:

```
stats::qbinom(0.4, 4, 0.4);
```

### Parameters

- **p** – a real-valued input.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

### Returns

the quantile function evaluated at **p**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> qbinom(const std::vector<eT> &x, const llint_t n_trials_par, const T1 prob_par)
```

Quantile function of the Binomial distribution.

Example:

```
std::vector<int> x = {2, 3, 4};
stats::qbinom(x, 5, 0.5);
```

#### Parameters

- **x** – a standard vector.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> qbinom(const ArmaMat<eT> &X, const llint_t n_trials_par, const T1 prob_par)
```

Quantile function of the Binomial distribution.

Example:

```
stats::qbinom(X, 5, 0.5);
```

#### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

#### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>  
inline BlazeMat<rT, To> qbinom(const BlazeMat<eT, To> &X, const llint_t n_trials_par, const T1 prob_par)
```

Quantile function of the Binomial distribution.

Example:

```
stats::qbinom(X, 5, 0.5);
```

### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc  
= Eigen::Dynamic>  
inline EigenMat<rT, iTr, iTc> qbinom(const EigenMat<eT, iTr, iTc> &X, const llint_t n_trials_par, const T1  
prob_par)
```

Quantile function of the Binomial distribution.

Example:

```
stats::qbinom(X, 5, 0.5);
```

### Parameters

- **X** – a matrix of input values.
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

---

## Random Sampling

Random sampling for the Binomial distribution is achieved by summing the results of simulating  $n$  Bernoulli-distributed random variables.

### Scalar Output

#### 1. Random number engines

```
template<typename T>
inline return_t<T> rbinom(const llint_t n_trials_par, const T prob_par, rand_engine_t &engine)
    Random sampling function for the Binomial distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rbinom(4,0.4,engine);
```

#### Parameters

- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Beta distribution.

#### 2. Seed values

```
template<typename T>
inline return_t<T> rbinom(const llint_t n_trials_par, const T prob_par, const ullint_t seed_val =
    std::random_device{ }())
    Random sampling function for the Binomial distribution.
```

Example:

```
stats::rbinom(4,0.4,1776);
```

#### Parameters

- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Beta distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1>
inline mT rbinom(const ullint_t n, const ullint_t k, const llint_t n_trials_par, const TI prob_par, rand_engine_t
    &engine)
```

Random matrix sampling function for the Binomial distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rbinom<std::vector<double>>(5,4,5,0.7,engine);
// Armadillo matrix
stats::rbinom<arma::mat>(5,4,5,0.7,engine);
// Blaze dynamic matrix
stats::rbinom<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,5,0.7,engine);
// Eigen dynamic matrix
stats::rbinom<Eigen::MatrixXd>(5,4,5,0.7,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Binomial distribution.

### 2. Seed values

```
template<typename mT, typename T1>
inline mT rbinom(const ullint_t n, const ullint_t k, const llint_t n_trials_par, const TI prob_par, const ullint_t
    seed_val = std::random_device{}())
```

Random matrix sampling function for the Binomial distribution.

Example:

```
// std::vector
stats::rbinom<std::vector<double>>(5,4,5,0.7);
// Armadillo matrix
stats::rbinom<arma::mat>(5,4,5,0.7);
// Blaze dynamic matrix
```

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```
stats::rbinom<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,5,0.7);
// Eigen dynamic matrix
stats::rbinom<Eigen::MatrixXd>(5,4,5,0.7);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **n\_trials\_par** – the number of trials, a non-negative integral-valued input.
- **prob\_par** – the probability parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Binomial distribution.

<i>dbinom</i>	density function of the Binomial distribution
<i>pbinom</i>	distribution function of the Binomial distribution
<i>qbinom</i>	quantile function of the Binomial distribution
<i>rbinom</i>	random sampling function of the Binomial distribution

## 2.6.4 Cauchy Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*

- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
    - \* *Random number engines*
    - \* *Seed values*
  - *Vector/Matrix Output*

## Density Function

The density function of the Cauchy distribution:

$$f(x; \mu, \sigma) = \frac{1}{\pi\sigma \left[1 + \left(\frac{x-\mu}{\sigma}\right)^2\right]}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dcauchy(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Density function of the Cauchy distribution.

Example:

```
stats::dcauchy(2.5, 1.0, 3.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dcauchy(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
                               log_form = false)
```

Density function of the Cauchy distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::dcauchy(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dcauchy(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool
                               log_form = false)
```

Density function of the Cauchy distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::dcauchy(X, 1.0, 1.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dcauchy(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
                                log_form = false)
```

Density function of the Cauchy distribution.

Example:

```
stats::dcauchy(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTc = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTc, iTc> dcauchy(const EigenMat<eT, iTc, iTc> &X, const T1 mu_par, const T2 sigma_par,
                                       const bool log_form = false)
```

Density function of the Cauchy distribution.

Example:

```
stats::dcauchy(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the Cauchy distribution:

$$F(x; \mu, \sigma) = \int_{-\infty}^x f(z; \mu, \sigma) dz = 0.5 + \frac{1}{\pi} \arctan\left(\frac{x - \mu}{\sigma}\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pcauchy(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
                                             log_form = false) noexcept
```

Distribution function of the Cauchy distribution.

Example:

```
stats::pcauchy(2.5, 1.0, 3.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pcauchy(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
                               log_form = false)
```

Distribution function of the Cauchy distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::pcauchy(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.

- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pcauchy(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool
                           log_form = false)
```

Distribution function of the Cauchy distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::pcauchy(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> pcauchy(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
                                log_form = false)
```

Distribution function of the Cauchy distribution.

Example:

```
stats::pcauchy(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
inline EigenMat<rT, iT1, iT2> pcauchy(const EigenMat<eT, iT1, iT2> &X, const T1 mu_par, const T2 sigma_par,
                                     const bool log_form = false)
```

Distribution function of the Cauchy distribution.

Example:

```
stats::pcauchy(X, 1.0, 1.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the Cauchy distribution:

$$q(p; \mu, \sigma) = \mu + \gamma \tan(\pi(p - 0.5))$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qcauchy(const T1 p, const T2 mu_par, const T3 sigma_par) noexcept
    Quantile function of the Cauchy distribution.
```

Example:

```
stats::qcauchy(0.5, 1.0, 3.0);
```

**Parameters**

- **p** – a real-valued input.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

the quantile function evaluated at  $p$ .

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qcauchy(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Cauchy distribution.

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qcauchy(x, 1.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of  $x$ .

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qcauchy(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Cauchy distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qcauchy(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $X$ .

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qcauchy(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Cauchy distribution.

Example:

```
stats::qcauchy(X, 1.0, 1.0);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT, iTc> qcauchy(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Cauchy distribution.

Example:

```
stats::qcauchy(X, 1.0, 1.0);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

## Random Sampling

Random sampling for the Cauchy distribution is achieved via the inverse probability integral transform.

## Scalar Output

### Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rcauchy(const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
    Random sampling function for the Cauchy distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rcauchy(1.0, 2.0, engine);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Cauchy distribution.

### Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rcauchy(const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
    std::random_device{}())
    Random sampling function for the Cauchy distribution.
```

Example:

```
stats::rcauchy(1.0, 2.0, 1776);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Cauchy distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rcauchy(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random matrix sampling function for the Cauchy distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rcauchy<std::vector<double>>(5,4,1.0,2.0,engine);
// Armadillo matrix
stats::rcauchy<arma::mat>(5,4,1.0,2.0,engine);
// Blaze dynamic matrix
stats::rcauchy<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0,engine);
// Eigen dynamic matrix
stats::rcauchy<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element types `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Cauchy distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rcauchy(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random matrix sampling function for the Cauchy distribution.

Example:

```
// std::vector
stats::rcauchy<std::vector<double>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rcauchy<arma::mat>(5,4,1.0,2.0);
// Blaze dynamic matrix
stats::rcauchy<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
```

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```
// Eigen dynamic matrix
stats::rcauchy<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element types `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Cauchy distribution.

<i>dcauchy</i>	density function of the Cauchy distribution
<i>pcauchy</i>	distribution function of the Cauchy distribution
<i>qcauchy</i>	quantile function of the Cauchy distribution
<i>rcauchy</i>	random sampling function of the Cauchy distribution

## 2.6.5 Chi-squared Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Chi-squared distribution:

$$f(x; k) = \frac{x^{k/2-1} \exp(-x/2)}{2^{k/2} \Gamma(k/2)} \times \mathbf{1}[x \geq 0]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> dchisq(const T1 x, const T2 dof_par, const bool log_form = false) noexcept
    Density function of the Chi-squared distribution.
```

Example:

```
stats::dchisq(4, 5, false);
```

#### Parameters

- **x** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline std::vector<rT> dchisq(const std::vector<eT> &x, const T1 dof_par, const bool log_form = false)
```

Density function of the Chi-squared distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};  
stats::dchisq(x,4,false);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline ArmaMat<rT> dchisq(const ArmaMat<eT> &X, const T1 dof_par, const bool log_form = false)
```

Density function of the Chi-squared distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},  
               {0.3, 5.3, 3.7} };  
stats::dchisq(X,4,false);
```

#### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dchisq(const BlazeMat<eT, To> &X, const T1 dof_par, const bool log_form = false)
```

Density function of the Chi-squared distribution.

Example:

```
stats::dchisq(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dchisq(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par, const bool log_form =
false)
```

Density function of the Chi-squared distribution.

Example:

```
stats::dchisq(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Chi-squared distribution:

$$F(x; k) = \int_0^x f(z; k) dz = \frac{\gamma(k/2, x/2)}{\Gamma(k/2)}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> pchisq(const T1 x, const T2 dof_par, const bool log_form = false) noexcept
    Distribution function of the Chi-squared distribution.
```

Example:

```
stats::pchisq(4, 5, false);
```

#### Parameters

- **x** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> pchisq(const std::vector<eT> &x, const T1 dof_par, const bool log_form = false)
    Distribution function of the Chi-squared distribution.
```

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::pchisq(x, 4, false);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

a vector of CDF values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> pchisq(const ArmaMat<eT> &X, const T1 dof_par, const bool log_form = false)
```

Distribution function of the Chi-squared distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::pchisq(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> pchisq(const BlazeMat<eT, To> &X, const T1 dof_par, const bool log_form = false)
```

Distribution function of the Chi-squared distribution.

Example:

```
stats::pchisq(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> pchisq(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par, const bool log_form =
false)
```

Distribution function of the Chi-squared distribution.

Example:

```
stats::pchisq(X,4,false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Quantile Function

The quantile function of the Chi-squared distribution:

$$q(p; k) = \inf \{x : p \leq \gamma(k/2, x/2) / \Gamma(k/2)\}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> qchisq(const T1 p, const T2 dof_par) noexcept
Quantile function of the Chi-squared distribution.
```

Example:

```
stats::qchisq(0.5,5);
```

### Parameters

- **p** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

the quantile function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> qchisq(const std::vector<eT> &x, const T1 dof_par)
```

Quantile function of the Chi-squared distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.8};
stats::qchisq(x,4);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> qchisq(const ArmaMat<eT> &X, const T1 dof_par)
```

Quantile function of the Chi-squared distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qchisq(X,4);
```

#### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

#### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> qchisq(const BlazeMat<eT, To> &X, const T1 dof_par)
```

Quantile function of the Chi-squared distribution.

Example:

```
stats::qchisq(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> qchisq(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par)
```

Quantile function of the Chi-squared distribution.

Example:

```
stats::qchisq(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

---

## Random Sampling

### Scalar Output

1. Random number engines

```
template<typename T>
```

```
inline return_t<T> rchisq(const T dof_par, rand_engine_t &engine)
    Random sampling function for the Chi-squared distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rchisq(4, engine);
```

#### Parameters

- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Chi-squared distribution.

#### 2. Seed values

```
template<typename T>
inline return_t<T> rchisq(const T dof_par, const ullint_t seed_val = std::random_device{ }())
    Random sampling function for the Chi-squared distribution.
```

Example:

```
stats::rchisq(4, 1776);
```

#### Parameters

- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Chi-squared distribution.

## Vector/Matrix Output

#### 1. Random number engines

```
template<typename mT, typename T1>
inline mT rchisq(const ullint_t n, const ullint_t k, const T1 dof_par, rand_engine_t &engine)
    Random matrix sampling function for the Chi-squared distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rchisq<std::vector<double>>(5, 4, 4, engine);
// Armadillo matrix
stats::rchisq<arma::mat>(5, 4, 4, engine);
// Blaze dynamic matrix
```

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```
stats::rchisq<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4,engine);
// Eigen dynamic matrix
stats::rchisq<Eigen::MatrixXd>(5,4,4,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Chi-squared distribution.

### 2. Seed values

```
template<typename mT, typename T1>
inline mT rchisq(const ullint_t n, const ullint_t k, const T1 dof_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the Chi-squared distribution.

Example:

```
// std::vector
stats::rchisq<std::vector<double>>(5,4,4);
// Armadillo matrix
stats::rchisq<arma::mat>(5,4,4);
// Blaze dynamic matrix
stats::rchisq<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4);
// Eigen dynamic matrix
stats::rchisq<Eigen::MatrixXd>(5,4,4);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Chi-squared distribution.

<i>dchisq</i>	density function of the Chi-squared distribution
<i>pchisq</i>	distribution function of the Chi-squared distribution
<i>qchisq</i>	quantile function of the Chi-squared distribution
<i>rchisq</i>	random sampling function of the Chi-squared distribution

## 2.6.6 Exponential Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Exponential distribution:

$$f(x; \lambda) = \lambda \exp(-\lambda x) \times \mathbf{1}[x \geq 0]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> dexp(const T1 x, const T2 rate_par, const bool log_form = false) noexcept
    Density function of the Exponential distribution.
```

Example:

```
stats::dexp(1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> dexp(const std::vector<eT> &x, const T1 rate_par, const bool log_form = false)
    Density function of the Exponential distribution.
```

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::dexp(x, 4, false);
```

#### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> dexp(const ArmaMat<eT> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Exponential distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::dexp(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dexp(const BlazeMat<eT, To> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Exponential distribution.

Example:

```
stats::dexp(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> dexp(const EigenMat<eT, iT, iTc> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Exponential distribution.

Example:

```
stats::dexp(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Exponential distribution:

$$\int_0^x f(z; \lambda) dz = 1 - \exp(-\lambda x \times \mathbf{1}[x \geq 0])$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> pexp(const T1 x, const T2 rate_par, const bool log_form = false) noexcept
    Distribution function of the Exponential distribution.
```

Example:

```
stats::pexp(1.0, 2.0, false);
```

### Parameters

- **x** – a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

the cumulative distribution function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> pexp(const std::vector<eT> &x, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Exponential distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::pexp(x, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

a vector of CDF values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> pexp(const ArmaMat<eT> &X, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Exponential distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::pexp(X, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>  
inline BlazeMat<rT, To> pexp(const BlazeMat<eT, To> &X, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Exponential distribution.

Example:

```
stats::pexp(X, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc  
= Eigen::Dynamic>  
inline EigenMat<rT, iTr, iTc> pexp(const EigenMat<eT, iTr, iTc> &X, const T1 rate_par, const bool log_form =  
false)
```

Distribution function of the Exponential distribution.

Example:

```
stats::pexp(X, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

---

## Quantile Function

The quantile function of the Exponential distribution:

$$q(p; \lambda) = -\ln(1 - p)/\lambda$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> qexp(const T1 p, const T2 rate_par) noexcept
```

Quantile function of the Exponential distribution.

Example:

```
stats::qexp(0.5, 4.0);
```

#### Parameters

- **p** – a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

#### Returns

the quantile function evaluated at **p**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> qexp(const std::vector<eT> &x, const T1 rate_par)
```

Quantile function of the Exponential distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.8};
stats::qexp(x, 4);
```

#### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> qexp(const ArmaMat<eT> &X, const T1 rate_par)
```

Quantile function of the Exponential distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qexp(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> qexp(const BlazeMat<eT, To> &X, const T1 rate_par)
```

Quantile function of the Exponential distribution.

Example:

```
stats::qexp(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qexp(const EigenMat<eT, iTr, iTc> &X, const T1 rate_par)
```

Quantile function of the Exponential distribution.

Example:

```
stats::qexp(X,4);
```

**Parameters**

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Random Sampling**

Random sampling for the Cauchy distribution is achieved via the inverse probability integral transform.

**Scalar Output**

1. Random number engines

```
template<typename T>
inline return_t<T> rexp(const T rate_par, rand_engine_t &engine)
```

Random sampling function for the Exponential distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rexp(4,engine);
```

**Parameters**

- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a pseudo-random draw from the Exponential distribution.

2. Seed values

```
template<typename T>
inline return_t<T> rexp(const T rate_par, const ullint_t seed_val = std::random_device{ }())
```

Random sampling function for the Exponential distribution.

Example:

```
stats::rexp(4,1776);
```

**Parameters**

- **rate\_par** – the rate parameter, a real-valued input.

- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Exponential distribution.

**Vector/Matrix Output**

## 1. Random number engines

```
template<typename mT, typename T1>
```

```
inline mT rexp(const ullint_t n, const ullint_t k, const T1 rate_par, rand_engine_t &engine)
```

Random matrix sampling function for the Exponential distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rexp<std::vector<double>>(5,4,4,engine);
// Armadillo matrix
stats::rexp<arma::mat>(5,4,4,engine);
// Blaze dynamic matrix
stats::rexp<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4,engine);
// Eigen dynamic matrix
stats::rexp<Eigen::MatrixXd>(5,4,4,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

**Parameters**

- **n** – the number of output rows
- **k** – the number of output columns
- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a matrix of pseudo-random draws from the Exponential distribution.

## 2. Seed values

```
template<typename mT, typename T1>
```

```
inline mT rexp(const ullint_t n, const ullint_t k, const T1 rate_par, const ullint_t seed_val = std::random_device{}())
```

Random matrix sampling function for the Exponential distribution.

Example:

```
// std::vector
stats::rexp<std::vector<double>>(5,4,4,engine);
// Armadillo matrix
stats::rexp<arma::mat>(5,4,4,engine);
```

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```
// Blaze dynamic matrix
stats::rexp<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4,engine);
// Eigen dynamic matrix
stats::rexp<Eigen::MatrixXd>(5,4,4,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **rate\_par** – the rate parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Exponential distribution.

<i>dexp</i>	density function of the Exponential distribution
<i>pexp</i>	distribution function of the Exponential distribution
<i>qexp</i>	quantile function of the Exponential distribution
<i>rexp</i>	random sampling function of the Exponential distribution

## 2.6.7 F-Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*

- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the F distribution:

$$f(x; d_1, d_2) = \frac{1}{\mathcal{B}\left(\frac{d_1}{2}, \frac{d_2}{2}\right)} \left(\frac{d_1}{d_2}\right)^{\frac{d_1}{2}} x^{d_1/2-1} \left(1 + \frac{d_1}{d_2}x\right)^{-\frac{d_1+d_2}{2}} \times \mathbf{1}[x \geq 0]$$

where  $\mathcal{B}(a, b)$  denotes the Beta function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

## Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> df(const T1 x, const T2 df1_par, const T3 df2_par, const bool log_form =
                                         false) noexcept
```

Density function of the F-distribution.

Example:

```
stats::df(1.5, 10.0, 12.0, false);
```

### Parameters

- **x** – a real-valued input.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> df(const std::vector<eT> &x, const T1 df1_par, const T2 df2_par, const bool log_form =
                        false)
```

Density function of the F-distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::df(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> df(const ArmaMat<eT> &X, const T1 df1_par, const T2 df2_par, const bool log_form = false)
```

Density function of the F-distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, -0.3, 1.3} };
stats::df(X, 3.0, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> df(const BlazeMat<eT, To> &X, const T1 df1_par, const T2 df2_par, const bool log_form = false)
```

Density function of the F-distribution.

Example:

```
stats::df(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> df(const EigenMat<eT, iTr, iTc> &X, const T1 df1_par, const T2 df2_par, const bool log_form = false)
```

Density function of the F-distribution.

Example:

```
stats::df(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the F distribution:

$$F(x; d_1, d_2) = \int_0^x f(z; d_1, d_2) dz = I_{\frac{d_1 x}{d_2 + d_1 x}}(d_1/2, d_2/2)$$

where  $I_x(a, b)$  denotes the regularized incomplete Beta function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pf(const T1 x, const T2 df1_par, const T3 df2_par, const bool log_form =
                                         false) noexcept
```

Distribution function of the F-distribution.

Example:

```
stats::pf(1.5, 10.0, 12.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pf(const std::vector<eT> &x, const T1 df1_par, const T2 df2_par, const bool log_form =
                        false)
```

Distribution function of the Beta distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::pf(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.

- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pf(const ArmaMat<eT> &X, const T1 df1_par, const T2 df2_par, const bool log_form = false)
```

Distribution function of the Beta distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, -0.3, 1.3} };
stats::pf(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> pf(const BlazeMat<eT, To> &X, const T1 df1_par, const T2 df2_par, const bool log_form
= false)
```

Distribution function of the Beta distribution.

Example:

```
stats::pf(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> pf(const EigenMat<eT, iT, iTc> &X, const T1 df1_par, const T2 df2_par, const bool
                               log_form = false)
```

Distribution function of the Beta distribution.

Example:

```
stats::pf(X, 3.0, 2.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the F distribution:

$$q(p; a, b) = \inf \left\{ x : p \leq I_{\frac{d_1 x}{d_2 + d_1 x}}(d_1/2, d_2/2) \right\}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qf(const T1 p, const T2 df1_par, const T3 df2_par) noexcept
    Quantile function of the F-distribution.
```

Example:

```
stats::qf(0.5, 10.0, 12.0);
```

**Parameters**

- **p** – a real-valued input.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qf(const std::vector<eT> &x, const T1 df1_par, const T2 df2_par)
    Quantile function of the F-distribution.
```

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qf(x, 3.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qf(const ArmaMat<eT> &X, const T1 df1_par, const T2 df2_par)
    Quantile function of the F-distribution.
```

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qf(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qf(const BlazeMat<eT, To> &X, const T1 df1_par, const T2 df2_par)
```

Quantile function of the F-distribution.

Example:

```
stats::qf(X, 3.0, 2.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iT2> qf(const EigenMat<eT, iT1, iT2> &X, const T1 df1_par, const T2 df2_par)
```

Quantile function of the F-distribution.

Example:

```
stats::qf(X, 3.0, 2.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

## Random Sampling

Random sampling for the Beta distribution is achieved by simulating two independent  $\chi^2$ -distributed random variables,  $X \sim \chi^2(d_1)$ ,  $Y \sim \chi^2(d_2)$ , then returning:

$$Z = \frac{d_1 X}{d_2 Y}$$

## Scalar Output

### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rf(const T1 df1_par, const T2 df2_par, rand_engine_t &engine)
    Random sampling function for the F-distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rf(3.0, 2.0, engine);
```

#### Parameters

- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the F-distribution.

### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rf(const T1 df1_par, const T2 df2_par, const ullint_t seed_val =
    std::random_device{}())
    Random sampling function for the F-distribution.
```

Example:

```
stats::rf(3.0, 2.0, 1776);
```

#### Parameters

- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the F-distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rf(const ullint_t n, const ullint_t k, const T1 df1_par, const T2 df2_par, rand_engine_t &engine)
```

Random matrix sampling function for the F-distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rf<std::vector<double>>(5,4,3.0,2.0,engine);
// Armadillo matrix
stats::rf<arma::mat>(5,4,3.0,2.0,engine);
// Blaze dynamic matrix
stats::rf<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0,engine);
// Eigen dynamic matrix
stats::rf<Eigen::MatrixXd>(5,4,3.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the F-distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rf(const ullint_t n, const ullint_t k, const T1 df1_par, const T2 df2_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the F-distribution.

Example:

```
// std::vector
stats::rf<std::vector<double>>(5,4,3.0,2.0);
// Armadillo matrix
stats::rf<arma::mat>(5,4,3.0,2.0);
// Blaze dynamic matrix
stats::rf<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0);
```

(continues on next page)

```
// Eigen dynamic matrix
stats::rf<Eigen::MatrixXd>(5,4,3.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **df1\_par** – a degrees of freedom parameter, a real-valued input.
- **df2\_par** – a degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the F-distribution.

<i>df</i>	density function of the F-distribution
<i>pf</i>	distribution function of the F-distribution
<i>qf</i>	quantile function of the F-distribution
<i>rf</i>	random sampling function of the F-distribution

## 2.6.8 Gamma Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Gamma distribution:

$$f(x; k, \theta) = \frac{x^{k-1} \exp(-x/\theta)}{\theta^k \Gamma(k)} \times \mathbf{1}[x \geq 0]$$

where  $\Gamma(\cdot)$  denotes the Gamma function,  $k$  is the shape parameter, and  $\theta$  is the scale parameter.

Methods for scalar input, as well as for vector/matrix input, are listed below.

## Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dgamma(const T1 x, const T2 shape_par, const T3 scale_par, const bool
log_form = false) noexcept
```

Density function of the Gamma distribution.

Example:

```
stats::dgamma(2, 2, 3, false);
```

### Parameters

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dgamma(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par, const bool
                               log_form = false)
```

Density function of the Gamma distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::dgamma(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par, const bool
                               log_form = false)
```

Density function of the Gamma distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::dgamma(X, 3.0, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> dgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par, const bool log_form = false)
```

Density function of the Gamma distribution.

Example:

```
stats::dgamma(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iT2> dgamma(const EigenMat<eT, iT1, iT2> &X, const T1 shape_par, const T2 scale_par, const bool log_form = false)
```

Density function of the Gamma distribution.

Example:

```
stats::dgamma(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Gamma distribution:

$$F(x; k, \theta) = \int_0^x f(z; k, \theta) dz = \frac{\gamma(k, x\theta)}{\Gamma(k)}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pgamma(const T1 x, const T2 shape_par, const T3 scale_par, const bool
                                             log_form = false) noexcept
```

Distribution function of the Gamma distribution.

Example:

```
stats::pgamma(2, 2, 3, false);
```

#### Parameters

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pgamma(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par, const bool
                               log_form = false)
```

Distribution function of the Gamma distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::pgamma(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par, const bool
    log_form = false)
```

Distribution function of the Gamma distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::pgamma(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
    blaze::columnMajor>
inline BlazeMat<rT, To> pgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par, const bool
    log_form = false)
```

Distribution function of the Gamma distribution.

Example:

```
stats::pgamma(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> pgamma(const EigenMat<eT, iT, iTc> &X, const T1 shape_par, const T2 scale_par,
                                   const bool log_form = false)
```

Distribution function of the Gamma distribution.

Example:

```
stats::pgamma(X, 3.0, 2.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the Gamma distribution:

$$q(p; k, \theta) = \inf \left\{ x : p \leq \frac{\gamma(k, x\theta)}{\Gamma(k)} \right\}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qgamma(const T1 p, const T2 shape_par, const T3 scale_par) noexcept
    Quantile function of the Gamma distribution.
```

Example:

```
stats::qgamma(0.4, 2, 3);
```

#### Parameters

- **p** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

#### Returns

the quantile function evaluated at **p**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qgamma(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Gamma distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qgamma(x, 3.0, 2.0);
```

#### Parameters

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Gamma distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qgamma(X, 3.0, 2.0);
```

#### Parameters

- **X** – a matrix of input values.

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Gamma distribution.

Example:

```
stats::qgamma(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iT2> qgamma(const EigenMat<eT, iT1, iT2> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Gamma distribution.

Example:

```
stats::qgamma(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

Random sampling for the Gamma distribution is achieved via the Ziggurat method of Marsaglia and Tsang (2000).

## Scalar Output

### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rgamma(const T1 shape_par, const T2 scale_par, rand_engine_t &engine)
```

Random sampling function for the Gamma distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rgamma(3.0, 2.0, engine);
```

### Parameters

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Gamma distribution.

### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rgamma(const T1 shape_par, const T2 scale_par, const ullint_t seed_val =
std::random_device{ }())
```

Random sampling function for the Gamma distribution.

Example:

```
stats::rgamma(3.0, 2.0, 1776);
```

### Parameters

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a pseudo-random draw from the Gamma distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rgamma(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 scale_par, rand_engine_t &engine)
```

Random matrix sampling function for the Gamma distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rgamma<std::vector<double>>(5,4,3.0,2.0,engine);
// Armadillo matrix
stats::rgamma<arma::mat>(5,4,3.0,2.0,engine);
// Blaze dynamic matrix
stats::rgamma<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0,engine);
// Eigen dynamic matrix
stats::rgamma<Eigen::MatrixXd>(5,4,3.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Gamma distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rgamma(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 scale_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random matrix sampling function for the Gamma distribution.

Example:

```
// std::vector
stats::rgamma<std::vector<double>>(5,4,3.0,2.0);
// Armadillo matrix
stats::rgamma<arma::mat>(5,4,3.0,2.0);
// Blaze dynamic matrix
stats::rgamma<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0);
```

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```
// Eigen dynamic matrix
stats::rgamma<Eigen::MatrixXd>(5,4,3.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Gamma distribution.

<i>dgamma</i>	density function of the Gamma distribution
<i>pgamma</i>	distribution function of the Gamma distribution
<i>qgamma</i>	quantile function of the Gamma distribution
<i>rgamma</i>	random sampling function of the Gamma distribution

## 2.6.9 Inverse-Gamma Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the inverse-Gamma distribution:

$$f(x; \alpha, \beta) = \frac{\beta^\alpha}{\Gamma(\alpha)} x^{-\alpha-1} \exp\left(-\frac{\beta}{x}\right) \times \mathbf{1}[x \geq 0]$$

where  $\Gamma(\cdot)$  denotes the Gamma function,  $\alpha$  is the shape parameter, and  $\beta$  is the rate parameter.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dinvgamma(const T1 x, const T2 shape_par, const T3 rate_par, const bool
log_form = false) noexcept
```

Density function of the Inverse-Gamma distribution.

Example:

```
stats::dinvgamma(1.5, 2, 1, false);
```

#### Parameters

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dinvgamma(const std::vector<eT> &x, const T1 shape_par, const T2 rate_par, const bool
                                log_form = false)
```

Density function of the Inverse-Gamma distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::dinvgamma(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dinvgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 rate_par, const bool
                                log_form = false)
```

Density function of the Inverse-Gamma distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::dinvgamma(X, 3.0, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dinvgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 rate_par, const
                                   bool log_form = false)
```

Density function of the Inverse-Gamma distribution.

Example:

```
stats::dinvgamma(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dinvgamma(const EigenMat<eT, iTr, iTc> &X, const T1 shape_par, const T2 rate_par,
                                         const bool log_form = false)
```

Density function of the Inverse-Gamma distribution.

Example:

```
stats::dinvgamma(X, 3.0, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the inverse-Gamma distribution:

$$F(x; \alpha, \beta) = \int_0^x f(z; \alpha, \beta) dz = 1 - \frac{\gamma(1/x, \beta/x)}{\Gamma(\alpha)}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pinvgamma(const T1 x, const T2 shape_par, const T3 rate_par, const bool
                                                log_form = false) noexcept
```

Distribution function of the Inverse-Gamma distribution.

Example:

```
stats::pinvgamma(1.5, 2, 1, false);
```

#### Parameters

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pinvgamma(const std::vector<eT> &x, const T1 shape_par, const T2 rate_par, const bool
                                  log_form = false)
```

Distribution function of the Inverse-Gamma distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::pinvgamma(x, 3.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.

- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pinvgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 rate_par, const bool
    log_form = false)
```

Distribution function of the Inverse-Gamma distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::pinvgamma(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
    blaze::columnMajor>
inline BlazeMat<rT, To> pinvgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 rate_par, const
    bool log_form = false)
```

Distribution function of the Inverse-Gamma distribution.

Example:

```
stats::pinvgamma(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> pinvgamma(const EigenMat<eT, iT, iTc> &X, const T1 shape_par, const T2 rate_par,
                                     const bool log_form = false)
```

Distribution function of the Inverse-Gamma distribution.

Example:

```
stats::pinvgamma(X, 3.0, 2.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the inverse-Gamma distribution:

$$q(p; \alpha, \beta) = \inf \left\{ x : p \leq 1 - \frac{\gamma(1/x, \beta/x)}{\Gamma(\alpha)} \right\}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  $\gamma(\cdot, \cdot)$  denotes the incomplete gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qinvgamma(const T1 p, const T2 shape_par, const T3 rate_par) noexcept
    Quantile function of the Inverse-Gamma distribution.
```

Example:

```
stats::qinvgamma(0.5,2,1);
```

**Parameters**

- **p** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qinvgamma(const std::vector<eT> &x, const T1 shape_par, const T2 rate_par)
```

Quantile function of the Inverse-Gamma distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qinvgamma(x,3.0,2.0);
```

**Parameters**

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qinvgamma(const ArmaMat<eT> &X, const T1 shape_par, const T2 rate_par)
```

Quantile function of the Inverse-Gamma distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qinvgamma(X,3.0,2.0);
```

**Parameters**

- **X** – a matrix of input values.

- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qinvgamma(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 rate_par)
```

Quantile function of the Inverse-Gamma distribution.

Example:

```
stats::qinvgamma(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qinvgamma(const EigenMat<eT, iTr, iTc> &X, const T1 shape_par, const T2 rate_par)
```

Quantile function of the Inverse-Gamma distribution.

Example:

```
stats::qinvgamma(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

Random sampling for the inverse-Gamma distribution is achieved by simulating  $X \sim G(\alpha, 1/\beta)$ , then returning

$$Z = \frac{1}{X} \sim \text{IG}(\alpha, \beta)$$

## Scalar Output

1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rinvgamma(const T1 shape_par, const T2 rate_par, rand_engine_t &engine)
    Random sampling function for the Inverse-Gamma distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rinvgamma(3.0, 2.0, engine);
```

### Parameters

- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Inverse-Gamma distribution.

2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rinvgamma(const T1 shape_par, const T2 rate_par, const ullint_t seed_val =
    std::random_device{ }())
    Random sampling function for the Inverse-Gamma distribution.
```

Example:

```
stats::rinvgamma(3.0, 2.0, 1776);
```

### Parameters

- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a pseudo-random draw from the Inverse-Gamma distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rinvgamma(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 rate_par, rand_engine_t
                    &engine)
```

Random matrix sampling function for the Inverse-Gamma distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rinvgamma<std::vector<double>>(5,4,3.0,2.0,engine);
// Armadillo matrix
stats::rinvgamma<arma::mat>(5,4,3.0,2.0,engine);
// Blaze dynamic matrix
stats::rinvgamma<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0,
↪engine);
// Eigen dynamic matrix
stats::rinvgamma<Eigen::MatrixXd>(5,4,3.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Inverse-Gamma distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rinvgamma(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 rate_par, const ullint_t seed_val
                    = std::random_device{ }())
```

Random matrix sampling function for the Inverse-Gamma distribution.

Example:

```
// std::vector
stats::rinvgamma<std::vector<double>>(5,4,3.0,2.0);
// Armadillo matrix
stats::rinvgamma<arma::mat>(5,4,3.0,2.0);
```

(continues on next page)

```
// Blaze dynamic matrix
stats::rinvgamma<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0);
// Eigen dynamic matrix
stats::rinvgamma<Eigen::MatrixXd>(5,4,3.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **shape\_par** – the shape parameter, a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Inverse-Gamma distribution.

<i>dinvgamma</i>	density function of the inverse Gamma distribution
<i>pinvgamma</i>	distribution function of the inverse Gamma distribution
<i>qinvgamma</i>	quantile function of the inverse Gamma distribution
<i>rinvgamma</i>	random sampling function of the inverse Gamma distribution

## 2.6.10 Inverse-Gaussian Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*

- \* *Blaze*
- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the inverse Gaussian distribution:

$$f(x; \mu, \lambda) = \sqrt{\frac{\lambda}{2\pi x^3}} \exp\left[-\frac{\lambda(x - \mu)^2}{2\mu^2 x}\right] \times \mathbf{1}[x \geq 0]$$

where  $\mu$  is the mean parameter and  $\lambda$  is the shape parameter.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dinvgauss(const T1 x, const T2 mu_par, const T3 lambda_par, const bool
log_form = false) noexcept
```

Density function of the inverse Gaussian distribution.

Example:

```
stats::dinvgauss(0.5, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dinvgauss(const std::vector<eT> &x, const T1 mu_par, const T2 lambda_par, const bool
                                log_form = false)
```

Density function of the inverse Gaussian distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::dinvgauss(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dinvgauss(const ArmaMat<eT> &X, const T1 mu_par, const T2 lambda_par, const bool
                                log_form = false)
```

Density function of the inverse Gaussian distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::dinvgauss(X, 1.0, 1.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> dinvgauss(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 lambda_par, const bool log_form = false)
```

Density function of the inverse Gaussian distribution.

Example:

```
stats::dinvgauss(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTc = Eigen::Dynamic, int iTr = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> dinvgauss(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 lambda_par, const bool log_form = false)
```

Density function of the inverse Gaussian distribution.

Example:

```
stats::dinvgauss(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the inverse Gaussian distribution:

$$F(x; \mu, \lambda) = \Phi \left( \sqrt{\frac{\lambda}{x}} \left( \frac{x}{\mu} - 1 \right) \right) + \exp \left( \frac{2\lambda}{\mu} \right) \Phi \left( -\sqrt{\frac{\lambda}{x}} \left( \frac{x}{\mu} + 1 \right) \right)$$

where  $\Phi(\cdot)$  denotes the standard Normal CDF.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

template<typename **T1**, typename **T2**, typename **T3**>

constexpr common\_return\_t<**T1**, **T2**, **T3**> **pinvgauss**(const **T1** x, const **T2** mu\_par, const **T3** lambda\_par, const bool log\_form = false) noexcept

Distribution function of the inverse Gaussian distribution.

Example:

```
stats::pinvgauss(2.0, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

template<typename **eT**, typename **T1**, typename **T2**, typename **rT** = common\_return\_t<**eT**, **T1**, **T2**>>

inline std::vector<**rT**> **pinvgauss**(const std::vector<**eT**> &x, const **T1** mu\_par, const **T2** lambda\_par, const bool log\_form = false)

Distribution function of the inverse Gaussian distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::pinvgauss(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.

- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pinvgauss(const ArmaMat<eT> &X, const T1 mu_par, const T2 lambda_par, const bool
    log_form = false)
```

Distribution function of the inverse Gaussian distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::pinvgauss(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
    blaze::columnMajor>
inline BlazeMat<rT, To> pinvgauss(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 lambda_par, const
    bool log_form = false)
```

Distribution function of the inverse Gaussian distribution.

Example:

```
stats::pinvgauss(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTc = Eigen::Dynamic, int iTr = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> pinvgauss(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 lambda_par, const bool log_form = false)
```

Distribution function of the inverse Gaussian distribution.

Example:

```
stats::pinvgauss(X, 1.0, 1.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the inverse Gaussian distribution:

$$q(p; \mu, \lambda) = \inf \{x : p \leq F(x; \mu, \lambda)\}$$

where  $F(\cdot)$  denotes the CDF of the inverse Gaussian distribution.

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qinvgauss(const T1 p, const T2 mu_par, const T3 lambda_par) noexcept
    Quantile function of the inverse Gaussian distribution.
```

Example:

```
stats::qinvgauss(0.5, 1.0, 2.0);
```

**Parameters**

- **p** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qinvgauss(const std::vector<eT> &x, const T1 mu_par, const T2 lambda_par)
```

Quantile function of the inverse Gaussian distribution.

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qinvgauss(x, 1.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qinvgauss(const ArmaMat<eT> &X, const T1 mu_par, const T2 lambda_par)
```

Quantile function of the inverse Gaussian distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qinvgauss(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qinvgauss(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 lambda_par)
```

Quantile function of the inverse Gaussian distribution.

Example:

```
stats::qinvgauss(X, 1.0, 1.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qinvgauss(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 lambda_par)
```

Quantile function of the inverse Gaussian distribution.

Example:

```
stats::qinvgauss(X, 1.0, 1.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

---

## Random Sampling

### Scalar Output

#### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rinvgauss(const T1 mu_par, const T2 lambda_par, rand_engine_t &engine)
    Random sampling function for the inverse Gaussian distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rinvgauss(1.0, 2.0, engine);
```

#### Parameters

- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the inverse Gaussian distribution.

#### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rinvgauss(const T1 mu_par, const T2 lambda_par, const ullint_t seed_val =
    std::random_device{ }())
    Random sampling function for the inverse Gaussian distribution.
```

Example:

```
stats::rinvgauss(1.0, 2.0, 1776);
```

#### Parameters

- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the inverse Gaussian distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1 = double, typename T2 = double>
inline mT rinvgauss(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 lambda_par, rand_engine_t
                    &engine)
```

Random matrix sampling function for the inverse Gaussian distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rinvgauss<std::vector<double>>(5,4,1.0,2.0,engine);
// Armadillo matrix
stats::rinvgauss<arma::mat>(5,4,1.0,2.0,engine);
// Blaze dynamic matrix
stats::rinvgauss<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0,
↪engine);
// Eigen dynamic matrix
stats::rinvgauss<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the inverse Gaussian distribution.

### 2. Seed values

```
template<typename mT, typename T1 = double, typename T2 = double>
inline mT rinvgauss(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 lambda_par, const ullint_t
                    seed_val = std::random_device{}())
```

Random matrix sampling function for the inverse Gaussian distribution.

Example:

```
// std::vector
stats::rinvgauss<std::vector<double>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rinvgauss<arma::mat>(5,4,1.0,2.0);
```

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```
// Blaze dynamic matrix
stats::rinvgauss<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
// Eigen dynamic matrix
stats::rinvgauss<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the mean parameter, a real-valued input.
- **lambda\_par** – the shape parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the inverse Gaussian distribution.

<i>dinvgauss</i>	density function of the inverse Gaussian distribution
<i>pinvgauss</i>	distribution function of the inverse Gaussian distribution
<i>qinvgauss</i>	quantile function of the inverse Gaussian distribution
<i>rinvgauss</i>	random sampling function of the inverse Gaussian distribution

## 2.6.11 Inverse-Wishart Distribution

### Table of contents

- *Density Function*
- *Random Sampling*

### Density Function

The density function of the inverse-Wishart distribution:

$$f(\mathbf{X}; \Psi, \nu) = \frac{|\Psi|^{\frac{\nu}{2}}}{2^{\frac{\nu p}{2}} \Gamma_p\left(\frac{\nu}{2}\right)} |\mathbf{X}|^{-\frac{\nu+p+1}{2}} \exp\left(-\frac{1}{2} \text{tr}(\Psi \mathbf{X}^{-1})\right)$$

where  $\Gamma_p$  is the Multivariate Gamma function,  $|\cdot|$  denotes the matrix determinant, and  $\text{tr}(\cdot)$  denotes the matrix trace.  
 template<typename **mT**, typename **pT**, typename not\_arma\_mat<*mT*>::type\* = nullptr>

```
inline return_t<pT> dinvwish(const mT &X, const mT &Psi_par, const pT nu_par, const bool log_form = false)
```

Density function of the Inverse-Wishart distribution.

#### Parameters

- **X** – a positive semi-definite matrix.
- **Psi\_par** – a positive semi-definite scale matrix.
- **nu\_par** – the degrees of parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at X.

## Random Sampling

Random sampling for the inverse-Wishart distribution is achieved via the method of Feiveson and Odell (1966).

```
template<typename mT, typename pT, typename not_arma_mat<mT>::type* = nullptr>
```

```
inline mT rinvwish(const mT &Psi_par, const pT nu_par, rand_engine_t &engine, const bool pre_inv_chol = false)
```

Random sampling function for the Inverse-Wishart distribution.

#### Parameters

- **Psi\_par** – a positive semi-definite scale matrix.
- **nu\_par** – the degrees of parameter, a real-valued input.
- **engine** – a random engine, passed by reference.
- **pre\_inv\_chol** – indicate whether Psi\_par has been inverted and passed in lower triangular (Cholesky) format.

#### Returns

a pseudo-random draw from the Inverse-Wishart distribution.

<i>dinvwish</i>	density function of the inverse Wishart distribution
<i>rinvwish</i>	random sampling function of the inverse Wishart distribution

## 2.6.12 Laplace Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Laplace distribution:

$$f(x; \mu, \sigma) = \frac{1}{2\sigma} \exp\left(-\frac{|x - \mu|}{\sigma}\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dlaplace(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Density function of the Laplace distribution.

Example:

```
stats::dlaplace(0.7, 1.0, 2.0, false);
```

#### Parameters

- $\mathbf{x}$  – a real-valued input.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

the density function evaluated at **x**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dlaplace(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
                                log_form = false)
```

Density function of the Laplace distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::dlaplace(x, 1.0, 2.0, false);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a vector of density function values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dlaplace(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool
                              log_form = false)
```

Density function of the Laplace distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::dlaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> dlaplace(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
log_form = false)
```

Density function of the Laplace distribution.

Example:

```
stats::dlaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr =
Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dlaplace(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 sigma_par,
const bool log_form = false)
```

Density function of the Laplace distribution.

Example:

```
stats::dlaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of **X**.

**Cumulative Distribution Function**

The cumulative distribution function of the Laplace distribution:

$$F(x; \mu, \sigma) = \int_{-\infty}^x f(z; \mu, \sigma) dz = \frac{1}{2} + \frac{1}{2} \times \text{sign}(x - \mu) \times \left( 1 - \exp\left(-\frac{|x - \mu|}{\sigma}\right) \right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> plaplace(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Distribution function of the Laplace distribution.

Example:

```
stats::plaplace(0.7, 1.0, 2.0, false);
```

**Parameters**

- **x** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at **x**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> plaplace(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
log_form = false)
```

Distribution function of the Laplace distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::plaplace(x, 1.0, 2.0, false);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> plaplace(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool
    log_form = false)
```

Distribution function of the Laplace distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::plaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
    blaze::columnMajor>
inline BlazeMat<rT, To> plaplace(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
    log_form = false)
```

Distribution function of the Laplace distribution.

Example:

```
stats::plaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> plaplace(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par,
                                     const bool log_form = false)
```

Distribution function of the Laplace distribution.

Example:

```
stats::plaplace(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

---

**Quantile Function**

The quantile function of the Laplace distribution:

$$q(p; \mu, \sigma) = \mu - \sigma \times \text{sign}(p - 0.5) \times \ln(1 - 2|p - 0.5|)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qlaplace(const T1 p, const T2 mu_par, const T3 sigma_par) noexcept
    Quantile function of the Laplace distribution.
```

Example:

```
stats::qlaplace(0.7, 1.0, 2.0);
```

#### Parameters

- **p** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

#### Returns

the quantile function evaluated at p.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qlaplace(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Laplace distribution.

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qlaplace(x, 1.0, 2.0);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qlaplace(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Laplace distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qlaplace(X, 1.0, 1.0);
```

#### Parameters

- **X** – a matrix of input values.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qlaplace(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Laplace distribution.

Example:

```
stats::qlaplace(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT, iTc> qlaplace(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Laplace distribution.

Example:

```
stats::qlaplace(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

Random sampling for the Laplace distribution is achieved via the inverse probability integral transform.

### Scalar Output

#### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlaplace(const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random sampling function for the Laplace distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rlaplace(1.0, 2.0, engine);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Laplace distribution.

#### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlaplace(const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
std::random_device{}())
```

Random sampling function for the Laplace distribution.

Example:

```
stats::rlaplace(1.0, 2.0, 1776);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Laplace distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rlaplace(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random matrix sampling function for the Laplace distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rlaplace<std::vector<double>>(5,4,1.0,2.0,engine);
// Armadillo matrix
stats::rlaplace<arma::mat>(5,4,1.0,2.0,engine);
// Blaze dynamic matrix
stats::rlaplace<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0,
->engine);
// Eigen dynamic matrix
stats::rlaplace<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Laplace distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rlaplace(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
std::random_device{}())
```

Random matrix sampling function for the Laplace distribution.

Example:

```
// std::vector
stats::rlaplace<std::vector<double>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rlaplace<arma::mat>(5,4,1.0,2.0);
// Blaze dynamic matrix
```

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```
stats::rlaplace<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
// Eigen dynamic matrix
stats::rlaplace<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Laplace distribution.

<i>dlaplace</i>	density function of the Laplace distribution
<i>plaplace</i>	distribution function of the Laplace distribution
<i>qlaplace</i>	quantile function of the Laplace distribution
<i>rlaplace</i>	random sampling function of the Laplace distribution

## 2.6.13 Log-Normal Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*

- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the log-Normal distribution:

$$f(x; \mu, \sigma) = \frac{1}{x} \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(\ln x - \mu)^2}{2\sigma^2}\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dlnorm(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Density function of the Log-Normal distribution.

Example:

```
stats::dlnorm(2.0, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dlnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
                             log_form = false)
```

Density function of the Log-Normal distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::dlnorm(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dlnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form
                             = false)
```

Density function of the Log-Normal distribution.

Example:

```
arma::mat X = { {0.2, 1.7, 0.1},
                {0.9, 4.0, 0.3} };
stats::dlnorm(X, 1.0, 1.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dlnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
                               log_form = false)
```

Density function of the Log-Normal distribution.

Example:

```
stats::dlnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dlnorm(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 sigma_par,
                                     const bool log_form = false)
```

Density function of the Log-Normal distribution.

Example:

```
stats::dlnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the log-Normal distribution:

$$F(x; \mu, \sigma) = \int_0^x f(z; \mu, \sigma) dz = \frac{1}{2} + \frac{1}{2} \times \operatorname{erf}\left(\frac{\ln(x) - \mu}{\sigma}\right)$$

where  $\operatorname{erf}(\cdot)$  denotes the Gaussian error function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> plnorm(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
                                             log_form = false) noexcept
```

Distribution function of the Log-Normal distribution.

Example:

```
stats::plnorm(2.0, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> plnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool
                               log_form = false)
```

Distribution function of the Log-Normal distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::plnorm(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> plnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form
= false)
```

Distribution function of the Log-Normal distribution.

Example:

```
arma::mat X = { {0.2, 1.7, 0.1},
                {0.9, 4.0, 0.3} };
stats::plnorm(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> plnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
log_form = false)
```

Distribution function of the Log-Normal distribution.

Example:

```
stats::plnorm(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> plnorm(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par,
                                   const bool log_form = false)
```

Distribution function of the Log-Normal distribution.

Example:

```
stats::plnorm(X, 1.0, 1.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the log-Normal distribution:

$$q(p; \mu, \sigma) = \exp\left(\mu + \sqrt{2}\sigma \times \operatorname{erf}^{-1}(2p - 1)\right)$$

where  $\operatorname{erf}^{-1}(\cdot)$  denotes the inverse Gaussian error function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qlnorm(const T1 p, const T2 mu_par, const T3 sigma_par) noexcept
    Quantile function of the Log-Normal distribution.
```

Example:

```
stats::qlnorm(0.6, 1.0, 2.0);
```

**Parameters**

- **p** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qlnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Log-Normal distribution.

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qlnorm(x, 1.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qlnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Log-Normal distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qlnorm(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qlnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Log-Normal distribution.

Example:

```
stats::qlnorm(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qlnorm(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Log-Normal distribution.

Example:

```
stats::qlnorm(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

Random sampling for the log-Normal distribution is achieved by simulating  $X \sim N(\mu, \sigma^2)$ , then returning

$$Z = \exp(X) \sim \text{Lognormal}(\mu, \sigma^2)$$

## Scalar Output

1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlnorm(const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random sampling function for the Log-Normal distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rlnorm(1.0, 2.0, engine);
```

### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Log-Normal distribution.

2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlnorm(const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
std::random_device{ }())
```

Random sampling function for the Log-Normal distribution.

Example:

```
stats::rlnorm(1.0, 2.0, 1776);
```

### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a pseudo-random draw from the Log-Normal distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rlnorm(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random matrix sampling function for the Log-Normal distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rlnorm<std::vector<double>>>(5,4,1.0,2.0,engine);
// Armadillo matrix
stats::rlnorm<arma::mat>(5,4,1.0,2.0,engine);
// Blaze dynamic matrix
stats::rlnorm<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0,engine);
// Eigen dynamic matrix
stats::rlnorm<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Log-Normal distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rlnorm(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random matrix sampling function for the Log-Normal distribution.

Example:

```
// std::vector
stats::rlnorm<std::vector<double>>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rlnorm<arma::mat>(5,4,1.0,2.0);
// Blaze dynamic matrix
stats::rlnorm<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
```

(continues on next page)

```
// Eigen dynamic matrix
stats::rlnorm<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Log-Normal distribution.

<i>dlnorm</i>	density function of the log Normal distribution
<i>plnorm</i>	distribution function of the log Normal distribution
<i>qlnorm</i>	quantile function of the log Normal distribution
<i>rlnorm</i>	random sampling function of the log Normal distribution

## 2.6.14 Logistic Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*

- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Logistic distribution:

$$f(x; \mu, \sigma) = \frac{\exp\left(-\frac{x-\mu}{\sigma}\right)}{\sigma \left(1 + \exp\left(-\frac{x-\mu}{\sigma}\right)\right)^2}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dlogis(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Density function of the Logistic distribution.

Example:

```
stats::dlogis(2.0, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dlogis(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool log_form
                             = false)
```

Density function of the Logistic distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::dlogis(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dlogis(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form
                             = false)
```

Density function of the Logistic distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::dlogis(X, 1.0, 1.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> dlogis(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
log_form = false)
```

Density function of the Logistic distribution.

Example:

```
stats::dlogis(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr =
Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dlogis(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 sigma_par,
const bool log_form = false)
```

Density function of the Logistic distribution.

Example:

```
stats::dlogis(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Logistic distribution:

$$F(x; \mu, \sigma) = \int_{-\infty}^x f(z; \mu, \sigma) dz = \frac{1}{1 + \exp\left(-\frac{x-\mu}{\sigma}\right)}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> plogis(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
                                             log_form = false) noexcept
```

Distribution function of the Logistic distribution.

Example:

```
stats::plogis(2.0, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> plogis(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool log_form
                               = false)
```

Distribution function of the Logistic distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::plogis(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.

- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> plogis(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form
= false)
```

Distribution function of the Logistic distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::plogis(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> plogis(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
log_form = false)
```

Distribution function of the Logistic distribution.

Example:

```
stats::plogis(X, 1.0, 1.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> plogis(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par,
                                   const bool log_form = false)
```

Distribution function of the Logistic distribution.

Example:

```
stats::plogis(X, 1.0, 1.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Quantile Function**

The quantile function of the Logistic distribution:

$$q(p; \mu, \sigma) = \mu + \sigma \times \ln\left(\frac{p}{1-p}\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qlogis(const T1 p, const T2 mu_par, const T3 sigma_par) noexcept
    Quantile function of the Logistic distribution.
```

Example:

```
stats::qlogis(0.5, 1.0, 2.0);
```

**Parameters**

- **p** – a real-valued input.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qlogis(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par)
    Quantile function of the Logistic distribution.
```

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qlogis(x, 1.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qlogis(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par)
    Quantile function of the Logistic distribution.
```

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qlogis(X, 1.0, 1.0);
```

**Parameters**

- **X** – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qlogis(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Logistic distribution.

Example:

```
stats::qlogis(X, 1.0, 1.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iT2> qlogis(const EigenMat<eT, iT1, iT2> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Logistic distribution.

Example:

```
stats::qlogis(X, 1.0, 1.0);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of  $\mathbf{X}$ .

---

## Random Sampling

Random sampling for the Logistic distribution is achieved via the inverse probability integral transform.

### Scalar Output

#### 1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlogis(const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random sampling function for the Logistic distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rlogis(1.0, 2.0, engine);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from the Logistic distribution.

#### 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rlogis(const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
std::random_device{ }())
```

Random sampling function for the Logistic distribution.

Example:

```
stats::rlogis(1.0, 2.0, 1776);
```

#### Parameters

- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from the Logistic distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rlogis(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random matrix sampling function for the Logistic distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rlogis<std::vector<double>>(5,4,1.0,2.0,engine);
// Armadillo matrix
stats::rlogis<arma::mat>(5,4,1.0,2.0,engine);
// Blaze dynamic matrix
stats::rlogis<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0,engine);
// Eigen dynamic matrix
stats::rlogis<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Logistic distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rlogis(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random matrix sampling function for the Logistic distribution.

Example:

```
// std::vector
stats::rlogis<std::vector<double>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rlogis<arma::mat>(5,4,1.0,2.0);
// Blaze dynamic matrix
stats::rlogis<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
```

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```
// Eigen dynamic matrix
stats::rlogis<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the location parameter, a real-valued input.
- **sigma\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Logistic distribution.

<i>dlogis</i>	density function of the Logistic distribution
<i>plogis</i>	distribution function of the Logistic distribution
<i>qlogis</i>	quantile function of the Logistic distribution
<i>rlogis</i>	random sampling function of the Logistic distribution

## 2.6.15 Multivariate-Normal Distribution

### Table of contents

- *Density Function*
- *Random Sampling*

### Density Function

The density function of the Multivariate-Normal distribution:

$$f(\mathbf{x}; \boldsymbol{\mu}, \boldsymbol{\Sigma}) = \frac{1}{\sqrt{(2\pi)^k |\boldsymbol{\Sigma}|}} \exp\left(-\frac{1}{2}(\mathbf{x} - \boldsymbol{\mu})^\top \boldsymbol{\Sigma}^{-1}(\mathbf{x} - \boldsymbol{\mu})\right)$$

where  $k$  is the dimension of the real-valued vector  $\mathbf{x}$  and  $|\cdot|$  denotes the matrix determinant.

```
template<typename vT, typename mT, typename eT = double>
inline eT dmvnorm(const vT &X, const vT &mu_par, const mT &Sigma_par, const bool log_form = false)
```

Density function of the Multivariate-Normal distribution.

### Parameters

- **X** – a column vector.

- **mu\_par** – mean vector.
- **Sigma\_par** – the covariance matrix.
- **log\_form** – return the log-density or the true form.

**Returns**

the density function evaluated at  $X$ .

**Random Sampling**

```
template<typename vT, typename mT, typename not_arma_mat<mT>::type* = nullptr>
inline vT rmvnorm(const vT &mu_par, const mT &Sigma_par, rand_engine_t &engine, const bool pre_chol = false)
```

Random sampling function for the Multivariate-Normal distribution.

**Parameters**

- **mu\_par** – mean vector.
- **Sigma\_par** – the covariance matrix.
- **engine** – a random engine, passed by reference.
- **pre\_chol** – indicate whether Sigma\_par is passed in lower triangular (Cholesky) format.

**Returns**

a pseudo-random draw from the Multivariate-Normal distribution.

<i>dmvnorm</i>	density function of the Multivariate Normal Distribution
<i>rmvnorm</i>	random sampling function of the Multivariate Normal distribution

**2.6.16 Normal Distribution****Table of contents**

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*

- \* *Blaze*
- \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Normal (Gaussian) distribution:

$$f(x; \mu, \sigma) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dnorm(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
log_form = false) noexcept
```

Density function of the Normal distribution.

Example:

```
stats::dnorm(0.5, 1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

```
template<typename T>  
constexpr return_t<T> dnorm(const T x, const bool log_form = false) noexcept  
    Density function of the standard Normal distribution.
```

Example:

```
stats::dnorm(0.5, false);
```

#### Parameters

- **x** – a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>  
inline std::vector<rT> dnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool log_form  
    = false)  
    Density function of the Normal distribution.
```

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};  
stats::dnorm(x, 1.0, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form =
    false)
```

Density function of the Normal distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::dnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> dnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
    log_form = false)
```

Density function of the Normal distribution.

Example:

```
stats::dnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> dnorm(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par, const
                                   bool log_form = false)
```

Density function of the Normal distribution.

Example:

```
stats::dnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Cumulative Distribution Function

The cumulative distribution function of the Normal (Gaussian) distribution:

$$F(x; \mu, \sigma) = \int_{-\infty}^x f(z; \mu, \sigma) dz = \frac{1}{2} \times \left( 1 + \operatorname{erf} \left( \frac{x - \mu}{\sqrt{2}\sigma} \right) \right)$$

where  $\operatorname{erf}(\cdot)$  denotes the Gaussian error function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pnorm(const T1 x, const T2 mu_par, const T3 sigma_par, const bool
                                             log_form = false) noexcept
```

Distribution function of the Normal distribution.

Example:

```
stats::pnorm(2.0, 1.0, 2.0, false);
```

### Parameters

- **x** – a real-valued input.

- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at **x**.

```
template<typename T>
constexpr return_t<T> pnorm(const T x, const bool log_form = false) noexcept
    Distribution function of the standard Normal distribution.
```

Example:

```
stats::pnorm(1.0, false);
```

**Parameters**

- **x** – a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at **x**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par, const bool log_form
    = false)
```

Distribution function of the Normal distribution.

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::pnorm(x, 1.0, 2.0, false);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par, const bool log_form =
    false)
```

Distribution function of the Normal distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::pnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> pnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par, const bool
    log_form = false)
```

Distribution function of the Normal distribution.

Example:

```
stats::pnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> pnorm(const EigenMat<eT, iT, iTc> &X, const T1 mu_par, const T2 sigma_par, const
    bool log_form = false)
```

Distribution function of the Normal distribution.

Example:

```
stats::pnorm(X, 1.0, 1.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

---

## Quantile Function

The quantile function of the log-Normal distribution:

$$q(p; \mu, \sigma) = \mu + \sqrt{2}\sigma \times \operatorname{erf}^{-1}(2p - 1)$$

where  $\operatorname{erf}^{-1}(\cdot)$  denotes the inverse Gaussian error function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qnorm(const T1 p, const T2 mu_par, const T3 sigma_par) noexcept
    Quantile function of the Normal distribution.
```

Example:

```
stats::qnorm(0.5, 1.0, 2.0);
```

### Parameters

- **p** – a real-valued input.
- **mu\_par** – the mean parameter, a real-valued input.

- **sigma\_par** – the standard deviation parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

```
template<typename T>
constexpr return_t<T> qnorm(const T p) noexcept
    Quantile function of the standard Normal distribution.
```

Example:

```
stats::qnorm(0.5);
```

**Parameters**

**p** – a real-valued input.

**Returns**

the quantile function evaluated at **p**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qnorm(const std::vector<eT> &x, const T1 mu_par, const T2 sigma_par)
    Quantile function of the Normal distribution.
```

Example:

```
std::vector<double> x = {0.1, 0.3, 0.7};
stats::qnorm(x, 1.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qnorm(const ArmaMat<eT> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Normal distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qnorm(X, 1.0, 1.0);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qnorm(const BlazeMat<eT, To> &X, const T1 mu_par, const T2 sigma_par)
```

Quantile function of the Normal distribution.

Example:

```
stats::qnorm(X, 1.0, 1.0);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> qnorm(const EigenMat<eT, iTr, iTc> &X, const T1 mu_par, const T2 sigma_par)
    Quantile function of the Normal distribution.
```

Example:

```
stats::qnorm(X, 1.0, 1.0);
```

### Parameters

- **X** – a matrix of input values.
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

---

## Random Sampling

Random sampling for the Normal distribution is achieved via the `normal_distribution` class from the C++ standard library, imported from `<random>`.

## Scalar Output

1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rnorm(const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
    Random sampling function for the Normal distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rnorm(1.0, 2.0, engine);
```

### Parameters

- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Normal distribution.

---

## 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rnorm(const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
                                     std::random_device{ }())
```

Random sampling function for the Normal distribution.

Example:

```
stats::rnorm(1.0, 2.0, 1776);
```

**Parameters**

- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Normal distribution.

## 3. Convenience

```
template<typename T = double>
inline T rnorm()
```

Random sampling function for the standard Normal distribution.

Example:

```
stats::rnorm();
```

**Returns**

a pseudo-random draw from the standard Normal distribution.

**Vector/Matrix Output**

## 1. Random number engines

```
template<typename mT, typename T1 = double, typename T2 = double>
inline mT rnorm(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, rand_engine_t &engine)
```

Random matrix sampling function for the Normal distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rnorm<std::vector<double>>(5, 4, 1.0, 2.0, engine);
// Armadillo matrix
stats::rnorm<arma::mat>(5, 4, 1.0, 2.0, engine);
// Blaze dynamic matrix
stats::rnorm<blaze::DynamicMatrix<double, blaze::columnMajor>>(5, 4, 1.0, 2.0, engine);
```

(continues on next page)

```
// Eigen dynamic matrix
stats::rnorm<Eigen::MatrixXd>(5,4,1.0,2.0,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Normal distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rnorm(const ullint_t n, const ullint_t k, const T1 mu_par, const T2 sigma_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the Normal distribution.

Example:

```
// std::vector
stats::rnorm<std::vector<double>>(5,4,1.0,2.0);
// Armadillo matrix
stats::rnorm<arma::mat>(5,4,1.0,2.0);
// Blaze dynamic matrix
stats::rnorm<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,1.0,2.0);
// Eigen dynamic matrix
stats::rnorm<Eigen::MatrixXd>(5,4,1.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **mu\_par** – the mean parameter, a real-valued input.
- **sigma\_par** – the standard deviation parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a matrix of pseudo-random draws from the Normal distribution.

<i>dnorm</i>	density function of the Normal distribution
<i>pnorm</i>	distribution function of the Normal distribution
<i>qnorm</i>	quantile function of the Normal distribution
<i>rnorm</i>	random sampling function of the Normal distribution

**2.6.17 Poisson Distribution****Table of contents**

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Poisson distribution:

$$f(x; \lambda) = \frac{\lambda^x \exp(-\lambda)}{x!} \times \mathbf{1}[x \geq 0]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

## Scalar Input

```
template<typename T>  
constexpr return_t<T> dpois(const lrint_t x, const T rate_par, const bool log_form = false) noexcept  
    Density function of the Poisson distribution.
```

Example:

```
stats::dpois(8.0, 10.0, false);
```

### Parameters

- **x** – a non-negative integral-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

## STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline std::vector<rT> dpois(const std::vector<eT> &x, const T1 rate_par, const bool log_form = false)  
    Density function of the Poisson distribution.
```

Example:

```
std::vector<int> x = {2, 3, 4};  
stats::dpois(x, 4, false);
```

### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a vector of density function values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> dpois(const ArmaMat<eT> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Poisson distribution.

Example:

```
arma::mat X = { {2, 1, 4},
                {3, 5, 6} };
stats::dpois(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> dpois(const BlazeMat<eT, To> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Poisson distribution.

Example:

```
stats::dpois(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iT1 = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT1, iTc> dpois(const EigenMat<eT, iT1, iTc> &X, const T1 rate_par, const bool log_form = false)
```

Density function of the Poisson distribution.

Example:

```
stats::dpois(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the Poisson distribution:

$$F(x; \lambda) = \sum_{z \leq x} f(z; \lambda) = \exp(-\lambda) \sum_{z \leq x} \frac{\lambda^z}{z!} \times \mathbf{1}[z \geq 0]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T>
```

```
constexpr return_t<T> ppois(const lrint_t x, const T rate_par, const bool log_form = false) noexcept
```

Distribution function of the Poisson distribution.

Example:

```
stats::ppois(8.0, 10.0, false);
```

### Parameters

- **x** – a non-negative integral-valued input.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

the cumulative distribution function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> ppois(const std::vector<eT> &x, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Poisson distribution.

Example:

```
std::vector<int> x = {2, 3, 4};
stats::ppois(x, 2.0, false);
```

#### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

a vector of CDF values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> ppois(const ArmaMat<eT> &X, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Poisson distribution.

Example:

```
arma::mat X = { {2, 1, 4},
                {3, 5, 6} };
stats::ppois(X, 2.0, false);
```

#### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>  
inline BlazeMat<rT, To> ppois(const BlazeMat<eT, To> &X, const T1 rate_par, const bool log_form = false)
```

Distribution function of the Poisson distribution.

Example:

```
stats::ppois(X, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc  
= Eigen::Dynamic>  
inline EigenMat<rT, iTr, iTc> ppois(const EigenMat<eT, iTr, iTc> &X, const T1 rate_par, const bool log_form =  
false)
```

Distribution function of the Poisson distribution.

Example:

```
stats::ppois(X, 2.0, false);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

---

## Quantile Function

The quantile function of the Poisson distribution:

$$q(p; \lambda) = \inf \{x : p \leq F(x; \lambda)\}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> qpois(const T1 p, const T2 rate_par) noexcept
```

Quantile function of the Poisson distribution.

Example:

```
stats::qpois(0.6, 10.0);
```

#### Parameters

- **p** – a real-valued input.
- **rate\_par** – the rate parameter, a real-valued input.

#### Returns

the quantile function evaluated at **p**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> qpois(const std::vector<eT> &x, const T1 rate_par)
```

Quantile function of the Poisson distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.8};
stats::qpois(x, 4);
```

#### Parameters

- **x** – a standard vector.
- **rate\_par** – the rate parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

## Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> qpois(const ArmaMat<eT> &X, const T1 rate_par)
```

Quantile function of the Poisson distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},
                {0.1, 0.8, 0.3} };
stats::qpois(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> qpois(const BlazeMat<eT, To> &X, const T1 rate_par)
```

Quantile function of the Poisson distribution.

Example:

```
stats::qpois(X,4);
```

### Parameters

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> qpois(const EigenMat<eT, iTr, iTc> &X, const T1 rate_par)
```

Quantile function of the Poisson distribution.

Example:

```
stats::qpois(X,4);
```

**Parameters**

- **X** – a matrix of input values.
- **rate\_par** – the rate parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

### Scalar Output

1. Random number engines

```
template<typename T>
inline return_t<T> rpois(const T rate_par, rand_engine_t &engine)
    Random sampling function for the Poisson distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rchisq(4,engine);
```

**Parameters**

- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a pseudo-random draw from the Poisson distribution.

2. Seed values

```
template<typename T>
inline return_t<T> rpois(const T rate_par, const ullint_t seed_val = std::random_device{ }())
    Random sampling function for the Poisson distribution.
```

Example:

```
stats::rchisq(4,1776);
```

**Parameters**

- **rate\_par** – the rate parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Poisson distribution.

## Vector/Matrix Output

### 1. Random number engines

```
template<typename mT, typename T1>
inline mT rpois(const ullint_t n, const ullint_t k, const TI rate_par, rand_engine_t &engine)
```

Random matrix sampling function for the Poisson distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rpois<std::vector<double>>(5,4,4,engine);
// Armadillo matrix
stats::rpois<arma::mat>(5,4,4,engine);
// Blaze dynamic matrix
stats::rpois<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4,engine);
// Eigen dynamic matrix
stats::rpois<Eigen::MatrixXd>(5,4,4,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

#### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **rate\_par** – the rate parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a matrix of pseudo-random draws from the Poisson distribution.

### 2. Seed values

```
template<typename mT, typename T1>
inline mT rpois(const ullint_t n, const ullint_t k, const TI rate_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random matrix sampling function for the Poisson distribution.

Example:

```
// std::vector
stats::rpois<std::vector<double>>(5,4,4);
// Armadillo matrix
stats::rpois<arma::mat>(5,4,4);
// Blaze dynamic matrix
stats::rpois<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,4);
// Eigen dynamic matrix
stats::rpois<Eigen::MatrixXd>(5,4,4);
```

---

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

---

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **rate\_par** – the rate parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Poisson distribution.

<i>dpois</i>	density function of the Poisson distribution
<i>ppois</i>	distribution function of the Poisson distribution
<i>qpois</i>	quantile function of the Poisson distribution
<i>rpois</i>	random sampling function of the Poisson distribution

## 2.6.18 Student's t-Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*

- \* *Armadillo*
- \* *Blaze*
- \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Student's t distribution:

$$f(x; \nu) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\sqrt{\nu\pi}\Gamma\left(\frac{\nu}{2}\right)} \left(1 + \frac{x^2}{\nu}\right)^{-\frac{\nu+1}{2}}$$

where  $\Gamma(\cdot)$  denotes the gamma function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

## Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> dt(const T1 x, const T2 dof_par, const bool log_form = false) noexcept
    Density function of the t-distribution.
```

Example:

```
stats::dt(0.37, 11, false);
```

### Parameters

- **x** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> dt(const std::vector<eT> &x, const T1 dof_par, const bool log_form = false)
```

Density function of the t-distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::dt(x, 4, false);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a vector of density function values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> dt(const ArmaMat<eT> &X, const T1 dof_par, const bool log_form = false)
```

Density function of the t-distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::dt(X, 4, false);
```

#### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

a matrix of density function values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>  
inline BlazeMat<rT, To> dt(const BlazeMat<eT, To> &X, const T1 dof_par, const bool log_form = false)
```

Density function of the t-distribution.

Example:

```
stats::dt(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc  
= Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> dt(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par, const bool log_form = false)
```

Density function of the t-distribution.

Example:

```
stats::dt(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

a matrix of density function values corresponding to the elements of **X**.

---

## Cumulative Distribution Function

The cumulative distribution function of the Student's t distribution:

$$F(x; \nu) = \int_{-\infty}^x f(z; \nu) dz = \frac{1}{2} + x \Gamma\left(\frac{\nu+1}{2}\right) + \frac{{}_2F_1\left(\frac{1}{2}, \frac{\nu+1}{2}; \frac{3}{2}; -\frac{x^2}{\nu}\right)}{\sqrt{\nu\pi}\Gamma\left(\frac{\nu}{2}\right)}$$

where  $\Gamma(\cdot)$  denotes the gamma function and  ${}_2F_1$  denotes the hypergeometric function.

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
constexpr common_return_t<T1, T2> pt(const T1 x, const T2 dof_par, const bool log_form = false) noexcept
    Distribution function of the t-distribution.
```

Example:

```
stats::pt(0.37, 11, false);
```

#### Parameters

- **x** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

#### Returns

the cumulative distribution function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline std::vector<rT> pt(const std::vector<eT> &x, const T1 dof_par, const bool log_form = false)
    Distribution function of the t-distribution.
```

Example:

```
std::vector<double> x = {0.0, 1.0, 2.0};
stats::pt(x, 4, false);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of  $\mathbf{x}$ .

**Armadillo**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>
inline ArmaMat<rT> pt(const ArmaMat<eT> &X, const T1 dof_par, const bool log_form = false)
```

Distribution function of the t-distribution.

Example:

```
arma::mat X = { {0.2, -1.7, 0.1},
                {0.9, 4.0, -0.3} };
stats::pt(X, 4, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

**Blaze**

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> pt(const BlazeMat<eT, To> &X, const T1 dof_par, const bool log_form = false)
```

Distribution function of the t-distribution.

Example:

```
stats::pt(X, 4, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of  $\mathbf{X}$ .

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iTr, iTc> pt(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par, const bool log_form = false)
```

Distribution function of the t-distribution.

Example:

```
stats::pt(X, 4, false);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

### Returns

a matrix of CDF values corresponding to the elements of **X**.

## Quantile Function

The quantile function of the Student's t distribution:

$$q(p; \nu) = \inf \{x : p \leq F(x; \nu)\}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2>
```

```
constexpr common_return_t<T1, T2> qt(const T1 p, const T2 dof_par) noexcept
```

Quantile function of the t-distribution.

Example:

```
stats::qt(0.5, 11);
```

### Parameters

- **p** – a real-valued input.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

the quantile function evaluated at **p**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline std::vector<rT> qt(const std::vector<eT> &x, const T1 dof_par)
```

Quantile function of the t-distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.8};  
stats::qt(x, 4);
```

#### Parameters

- **x** – a standard vector.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

#### Returns

a vector of quantile values corresponding to the elements of **x**.

### Armadillo

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>>  
inline ArmaMat<rT> qt(const ArmaMat<eT> &X, const T1 dof_par)
```

Quantile function of the t-distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.9},  
               {0.1, 0.8, 0.3} };  
stats::qt(X, 4);
```

#### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

#### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Blaze

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> qt(const BlazeMat<eT, To> &X, const T1 dof_par)
```

Quantile function of the t-distribution.

Example:

```
stats::qt(X, 4);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename rT = common_return_t<eT, T1>, int iTr = Eigen::Dynamic, int iTc
= Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> qt(const EigenMat<eT, iTr, iTc> &X, const T1 dof_par)
```

Quantile function of the t-distribution.

Example:

```
stats::qt(X, 4);
```

### Parameters

- **X** – a matrix of input values.
- **dof\_par** – the degrees of freedom parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of **X**.

## Random Sampling

### Scalar Output

1. Random number engines

```
template<typename T>
```

```
inline return_t<T> rt(const T dof_par, rand_engine_t &engine)
    Random sampling function for Student's t-distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
stats::rt(4, engine);
```

#### Parameters

- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

#### Returns

a pseudo-random draw from Student's t-distribution.

#### 2. Seed values

```
template<typename T>
inline return_t<T> rt(const T dof_par, const ullint_t seed_val = std::random_device{ }())
    Random sampling function for Student's t-distribution.
```

Example:

```
stats::rt(4, 1776);
```

#### Parameters

- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

#### Returns

a pseudo-random draw from Student's t-distribution.

## Vector/Matrix Output

#### 1. Random number engines

```
template<typename mT, typename T1>
inline mT rt(const ullint_t n, const ullint_t k, const T1 dof_par, rand_engine_t &engine)
    Random matrix sampling function for Student's t-distribution.
```

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rt<std::vector<double>>(5, 4, 12, engine);
// Armadillo matrix
stats::rt<arma::mat>(5, 4, 12, engine);
// Blaze dynamic matrix
```

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```
stats::rt<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,12,engine);
// Eigen dynamic matrix
stats::rt<Eigen::MatrixXd>(5,4,12,engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the t-distribution.

### 2. Seed values

```
template<typename mT, typename T1>
inline mT rt(const ullint_t n, const ullint_t k, const T1 dof_par, const ullint_t seed_val = std::random_device{}())
    Random matrix sampling function for Student's t-distribution.
```

Example:

```
// std::vector
stats::rt<std::vector<double>>(5,4,12);
// Armadillo matrix
stats::rt<arma::mat>(5,4,12);
// Blaze dynamic matrix
stats::rt<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,12);
// Eigen dynamic matrix
stats::rt<Eigen::MatrixXd>(5,4,12);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type float, double, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **dof\_par** – the degrees of freedom parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from Student's t-distribution.

<i>dt</i>	density function of the t-distribution
<i>pt</i>	distribution function of the t-distribution
<i>qt</i>	quantile function of the t-distribution
<i>rt</i>	random sampling function of the t-distribution

## 2.6.19 Uniform Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Uniform distribution:

$$f(x; a, b) = \frac{1}{b - a} \times \mathbf{1}[a \leq x \leq b]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

### Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dunif(const T1 x, const T2 a_par, const T3 b_par, const bool log_form =
false) noexcept
```

Density function of the Uniform distribution.

Example:

```
stats::dunif(0.5, -1.0, 2.0, false);
```

#### Parameters

- **x** – a real-valued input.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **x**.

### Vector/Matrix Input

#### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dunif(const std::vector<eT> &x, const T1 a_par, const T2 b_par, const bool log_form =
false)
```

Density function of the Uniform distribution.

Example:

```
std::vector<double> x = {-2.0, 0.0, 2.0};
stats::dunif(x, -1.0, 3.0, false);
```

#### Parameters

- **x** – a standard vector.
- **a\_par** – the lower bound parameter, a real-valued input.

- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a vector of density function values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dunif(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Density function of the Uniform distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, -0.3, 1.3} };
stats::dunif(X, -1.0, 3.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> dunif(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par, const bool log_form
= false)
```

Density function of the Uniform distribution.

Example:

```
stats::dunif(X, -1.0, 3.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr =
Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dunif(const EigenMat<eT, iTr, iTc> &X, const T1 a_par, const T2 b_par, const bool
log_form = false)
```

Density function of the Uniform distribution.

Example:

```
stats::dunif(X, -1.0, 3.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of  $\mathbf{X}$ .

**Cumulative Distribution Function**

The cumulative distribution function of the Uniform distribution:

$$F(x; a, b) = \int_a^x f(z; a, b) dz = \frac{x - a}{b - a} \times \mathbf{1}[a \leq x \leq b] + \mathbf{1}[x > b]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> punif(const T1 x, const T2 a_par, const T3 b_par, const bool log_form =
false) noexcept
```

Distribution function of the Uniform distribution.

Example:

```
stats::punif(0.5, -1.0, 2.0, false);
```

**Parameters**

- **x** – a real-valued input.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at **x**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> punif(const std::vector<eT> &x, const T1 a_par, const T2 b_par, const bool log_form =
                             false)
```

Distribution function of the Uniform distribution.

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::punif(x, 3.0, 2.0, false);
```

**Parameters**

- **x** – a standard vector.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> punif(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par, const bool log_form = false)
```

Distribution function of the Uniform distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, -0.3, 1.3} };
stats::punif(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.

- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> punif(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par, const bool log_form
= false)
```

Distribution function of the Uniform distribution.

Example:

```
stats::punif(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTc =
Eigen::Dynamic, int iTr = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> punif(const EigenMat<eT, iTr, iTc> &X, const T1 a_par, const T2 b_par, const bool
log_form = false)
```

Distribution function of the Uniform distribution.

Example:

```
stats::punif(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

---

**Quantile Function**

The quantile function of the Uniform distribution:

$$q(p; a, b) = a + p(b - a)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qunif(const T1 p, const T2 a_par, const T3 b_par) noexcept
    Quantile function of the Uniform distribution.
```

Example:

```
stats::qunif(0.5, -1.0, 2.0);
```

**Parameters**

- **p** – a real-valued input.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qunif(const std::vector<eT> &x, const T1 a_par, const T2 b_par)
    Quantile function of the Uniform distribution.
```

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qunif(x, 3.0, 2.0);
```

**Parameters**

- **x** – a standard vector.

- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qunif(const ArmaMat<eT> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Uniform distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qunif(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qunif(const BlazeMat<eT, To> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Uniform distribution.

Example:

```
stats::qunif(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
```

```
inline EigenMat<rT, iT, iTc> qunif(const EigenMat<eT, iT, iTc> &X, const T1 a_par, const T2 b_par)
```

Quantile function of the Uniform distribution.

Example:

```
stats::qunif(X, 3.0, 2.0);
```

### Parameters

- **X** – a matrix of input values.
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

---

## Random Sampling

Random sampling for the Uniform distribution is achieved via the `uniform_real_distribution` class from the C++ standard library, imported from `<random>`.

## Scalar Output

1. Random number engines

```
template<typename T1, typename T2>
```

```
inline common_return_t<T1, T2> runif(const T1 a_par, const T2 b_par, rand_engine_t &engine)
```

Random sampling function for the Uniform distribution.

Example:

```
stats::rand_engine_t engine(1776);  
stats::runif(3.0, 2.0, engine);
```

### Parameters

- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Uniform distribution.

---

## 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> runif(const T1 a_par, const T2 b_par, const ullint_t seed_val =
    std::random_device{ }())
```

Random sampling function for the Uniform distribution.

Example:

```
stats::runif(3.0, 2.0, 1776);
```

**Parameters**

- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Uniform distribution.

```
template<typename T = double>
inline T runif()
```

Random sampling function for the Uniform distribution on the unit interval.

Example:

```
stats::runif();
```

**Returns**

a pseudo-random draw from the Uniform distribution.

**Vector/Matrix Output**

## 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT runif(const ullint_t n, const ullint_t k, const T1 a_par, const T2 b_par, rand_engine_t &engine)
```

Random matrix sampling function for the Uniform distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::runif<std::vector<double>>(5, 4, -1.0, 3.0, engine);
// Armadillo matrix
stats::runif<arma::mat>(5, 4, -1.0, 3.0, engine);
// Blaze dynamic matrix
stats::runif<blaze::DynamicMatrix<double, blaze::columnMajor>>(5, 4, -1.0, 3.0, engine);
// Eigen dynamic matrix
stats::runif<Eigen::MatrixXd>(5, 4, -1.0, 3.0, engine);
```

---

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

---

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a matrix of pseudo-random draws from the Uniform distribution.

### 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT runif(const ullint_t n, const ullint_t k, const T1 a_par, const T2 b_par, const ullint_t seed_val =
    std::random_device{}())
```

Random matrix sampling function for the Uniform distribution.

Example:

```
// std::vector
stats::runif<std::vector<double>>(5,4,-1.0,3.0);
// Armadillo matrix
stats::runif<arma::mat>(5,4,-1.0,3.0);
// Blaze dynamic matrix
stats::runif<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,-1.0,3.0);
// Eigen dynamic matrix
stats::runif<Eigen::MatrixXd>(5,4,-1.0,3.0);
```

---

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

---

### Parameters

- **n** – the number of output rows
- **k** – the number of output columns
- **a\_par** – the lower bound parameter, a real-valued input.
- **b\_par** – the upper bound parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

### Returns

a matrix of pseudo-random draws from the Uniform distribution.

<i>dunif</i>	density function of the Uniform distribution
<i>punif</i>	distribution function of the Uniform distribution
<i>qnorm</i>	quantile function of the Uniform distribution
<i>runif</i>	random sampling function of the Uniform distribution

## 2.6.20 Weibull Distribution

### Table of contents

- *Density Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Cumulative Distribution Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Quantile Function*
  - *Scalar Input*
  - *Vector/Matrix Input*
    - \* *STL Containers*
    - \* *Armadillo*
    - \* *Blaze*
    - \* *Eigen*
- *Random Sampling*
  - *Scalar Output*
  - *Vector/Matrix Output*

## Density Function

The density function of the Weibull distribution:

$$f(x; k, \theta) = \frac{k}{\theta} \left(\frac{x}{\theta}\right)^{k-1} \exp\left(-\left(\frac{x}{\theta}\right)^k\right) \times \mathbf{1}[x \geq 0]$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

## Scalar Input

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> dweibull(const T1 x, const T2 shape_par, const T3 scale_par, const bool
log_form = false) noexcept
```

Density function of the Weibull distribution.

Example:

```
stats::dweibull(1.0, 2.0, 3.0, false);
```

### Parameters

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

### Returns

the density function evaluated at **x**.

## Vector/Matrix Input

### STL Containers

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> dweibull(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par, const bool
log_form = false)
```

Density function of the Weibull distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::dweibull(x, 3.0, 2.0, false);
```

### Parameters

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.

- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a vector of density function values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> dweibull(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par, const bool
                             log_form = false)
```

Density function of the Weibull distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::dweibull(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
inline BlazeMat<rT, To> dweibull(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par, const
                                   bool log_form = false)
```

Density function of the Weibull distribution.

Example:

```
stats::dweibull(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of  $\mathbf{X}$ .

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iTr =
Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iTr, iTc> dweibull(const EigenMat<eT, iTr, iTc> &X, const T1 shape_par, const T2 scale_par,
const bool log_form = false)
```

Density function of the Weibull distribution.

Example:

```
stats::dweibull(X, 3.0, 2.0, false);
```

**Parameters**

- $\mathbf{X}$  – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

**Returns**

a matrix of density function values corresponding to the elements of  $\mathbf{X}$ .

**Cumulative Distribution Function**

The cumulative distribution function of the Weibull distribution:

$$F(x; k, \theta) = \int_0^x f(z; k, \theta) dz = 1 - \exp\left(-\left(\frac{x}{\theta}\right)^k \times \mathbf{1}[x \geq 0]\right)$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> pweibull(const T1 x, const T2 shape_par, const T3 scale_par, const bool
log_form = false) noexcept
```

Distribution function of the Weibull distribution.

Example:

```
stats::pweibull(1.0, 2.0, 3.0, false);
```

**Parameters**

- **x** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

the cumulative distribution function evaluated at **x**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> pweibull(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par, const bool
                                log_form = false)
```

Distribution function of the Weibull distribution.

Example:

```
std::vector<double> x = {1.8, 0.7, 4.2};
stats::pweibull(x, 3.0, 2.0, false);
```

**Parameters**

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a vector of CDF values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> pweibull(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par, const bool
                                log_form = false)
```

Distribution function of the Weibull distribution.

Example:

```
arma::mat X = { {1.8, 0.7, 4.2},
                {0.3, 5.3, 3.7} };
stats::pweibull(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To = blaze::columnMajor>
inline BlazeMat<rT, To> pweibull(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par, const
                                bool log_form = false)
```

Distribution function of the Weibull distribution.

Example:

```
stats::pweibull(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Eigen**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT1 = Eigen::Dynamic, int iT2 = Eigen::Dynamic>
inline EigenMat<rT, iT1, iT2> pweibull(const EigenMat<eT, iT1, iT2> &X, const T1 shape_par, const T2 scale_par,
                                       const bool log_form = false)
```

Distribution function of the Weibull distribution.

Example:

```
stats::pweibull(X, 3.0, 2.0, false);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

- **log\_form** – return the log-probability or the true form.

**Returns**

a matrix of CDF values corresponding to the elements of **X**.

**Quantile Function**

The quantile function of the Weibull distribution:

$$q(p; k, \theta) = \lambda \times (-\ln(1 - p))^{1/k}$$

Methods for scalar input, as well as for vector/matrix input, are listed below.

**Scalar Input**

```
template<typename T1, typename T2, typename T3>
constexpr common_return_t<T1, T2, T3> qweibull(const T1 p, const T2 shape_par, const T3 scale_par) noexcept
    Quantile function of the Weibull distribution.
```

Example:

```
stats::qweibull(0.5, 2.0, 3.0);
```

**Parameters**

- **p** – a real-valued input.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

the quantile function evaluated at **p**.

**Vector/Matrix Input****STL Containers**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline std::vector<rT> qweibull(const std::vector<eT> &x, const T1 shape_par, const T2 scale_par)
    Quantile function of the Weibull distribution.
```

Example:

```
std::vector<double> x = {0.3, 0.5, 0.9};
stats::qweibull(x, 3.0, 2.0);
```

**Parameters**

- **x** – a standard vector.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a vector of quantile values corresponding to the elements of **x**.

**Armadillo**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>>
inline ArmaMat<rT> qweibull(const ArmaMat<eT> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Weibull distribution.

Example:

```
arma::mat X = { {0.2, 0.7, 0.1},
                {0.9, 0.3, 0.87} };
stats::qweibull(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

**Blaze**

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, bool To =
blaze::columnMajor>
```

```
inline BlazeMat<rT, To> qweibull(const BlazeMat<eT, To> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Weibull distribution.

Example:

```
stats::qweibull(X, 3.0, 2.0);
```

**Parameters**

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

**Returns**

a matrix of quantile values corresponding to the elements of **X**.

## Eigen

```
template<typename eT, typename T1, typename T2, typename rT = common_return_t<eT, T1, T2>, int iT = Eigen::Dynamic, int iTc = Eigen::Dynamic>
inline EigenMat<rT, iT, iTc> qweibull(const EigenMat<eT, iT, iTc> &X, const T1 shape_par, const T2 scale_par)
```

Quantile function of the Weibull distribution.

Example:

```
stats::qweibull(X, 3.0, 2.0);
```

### Parameters

- **X** – a matrix of input values.
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.

### Returns

a matrix of quantile values corresponding to the elements of X.

## Random Sampling

Random sampling for the Weibull distribution is achieved via the inverse probability integral transform.

## Scalar Output

1. Random number engines

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rweibull(const T1 shape_par, const T2 scale_par, rand_engine_t &engine)
```

Random sampling function for the Weibull distribution.

Example:

```
stats::rand_engine_t engine(1776);
stats::rweibull(3.0, 2.0, engine);
```

### Parameters

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

### Returns

a pseudo-random draw from the Weibull distribution.

## 2. Seed values

```
template<typename T1, typename T2>
inline common_return_t<T1, T2> rweibull(const T1 shape_par, const T2 scale_par, const ullint_t seed_val =
    std::random_device{}())
```

Random sampling function for the Weibull distribution.

Example:

```
stats::rweibull(3.0, 2.0, 1776);
```

**Parameters**

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a pseudo-random draw from the Weibull distribution.

**Vector/Matrix Output**

## 1. Random number engines

```
template<typename mT, typename T1, typename T2>
inline mT rweibull(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 scale_par, rand_engine_t
    &engine)
```

Random matrix sampling function for the Weibull distribution.

Example:

```
stats::rand_engine_t engine(1776);
// std::vector
stats::rweibull<std::vector<double>>(5, 4, 3.0, 2.0, engine);
// Armadillo matrix
stats::rweibull<arma::mat>(5, 4, 3.0, 2.0, engine);
// Blaze dynamic matrix
stats::rweibull<blaze::DynamicMatrix<double, blaze::columnMajor>>(5, 4, 3.0, 2.0,
    ↪engine);
// Eigen dynamic matrix
stats::rweibull<Eigen::MatrixXd>(5, 4, 3.0, 2.0, engine);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

**Parameters**

- **n** – the number of output rows
- **k** – the number of output columns

- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **engine** – a random engine, passed by reference.

**Returns**

a matrix of pseudo-random draws from the Weibull distribution.

## 2. Seed values

```
template<typename mT, typename T1, typename T2>
inline mT rweibull(const ullint_t n, const ullint_t k, const T1 shape_par, const T2 scale_par, const ullint_t seed_val
    = std::random_device{ }())
```

Random matrix sampling function for the Weibull distribution.

Example:

```
// std::vector
stats::rweibull<std::vector<double>>(5,4,3.0,2.0);
// Armadillo matrix
stats::rweibull<arma::mat>(5,4,3.0,2.0);
// Blaze dynamic matrix
stats::rweibull<blaze::DynamicMatrix<double,blaze::columnMajor>>(5,4,3.0,2.0);
// Eigen dynamic matrix
stats::rweibull<Eigen::MatrixXd>(5,4,3.0,2.0);
```

**Note:** This function requires template instantiation; acceptable output types include: `std::vector`, with element type `float`, `double`, etc., as well as Armadillo, Blaze, and Eigen dense matrices.

**Parameters**

- **n** – the number of output rows
- **k** – the number of output columns
- **shape\_par** – the shape parameter, a real-valued input.
- **scale\_par** – the scale parameter, a real-valued input.
- **seed\_val** – initialize the random engine with a non-negative integral-valued seed.

**Returns**

a matrix of pseudo-random draws from the Weibull distribution.

<i>dweibull</i>	density function of the Weibull distribution
<i>pweibull</i>	distribution function of the Weibull distribution
<i>qweibull</i>	quantile function of the Weibull distribution
<i>rweibull</i>	random sampling function of the Weibull distribution

## 2.6.21 Wishart Distribution

### Table of contents

- [Density Function](#)
- [Random Sampling](#)

### Density Function

The density function of the Wishart distribution:

$$f(\mathbf{X}; \Psi, \nu) = \frac{1}{2^{\frac{\nu p}{2}} |\Psi|^{\frac{\nu}{2}} \Gamma_p\left(\frac{\nu}{2}\right)} |\mathbf{X}|^{\frac{\nu-p-1}{2}} \exp\left(-\frac{1}{2} \text{tr}(\Psi^{-1} \mathbf{X})\right)$$

where  $\Gamma_p$  is the Multivariate Gamma function,  $|\cdot|$  denotes the matrix determinant, and  $\text{tr}(\cdot)$  denotes the matrix trace.

```
template<typename mT, typename pT, typename not_arma_mat<mT>::type* = nullptr>
inline return_t<pT> dwish(const mT &X, const mT &Psi_par, const pT nu_par, const bool log_form = false)
```

Density function of the Wishart distribution.

#### Parameters

- **X** – a positive semi-definite matrix.
- **Psi\_par** – a positive semi-definite scale matrix.
- **nu\_par** – the degrees of parameter, a real-valued input.
- **log\_form** – return the log-density or the true form.

#### Returns

the density function evaluated at **X**.

### Random Sampling

```
template<typename mT, typename pT, typename not_arma_mat<mT>::type* = nullptr>
inline mT rwish(const mT &Psi_par, const pT nu_par, rand_engine_t &engine, const bool pre_chol = false)
```

Random sampling function for the Wishart distribution.

#### Parameters

- **Psi\_par** – a positive semi-definite scale matrix.
- **nu\_par** – the degrees of parameter, a real-valued input.
- **engine** – a random engine, passed by reference.
- **pre\_chol** – indicate whether **Psi\_par** is passed in lower triangular (Cholesky) format.

#### Returns

a pseudo-random draw from the Wishart distribution.

<i>dwish</i>	density function of the Wishart distribution
<i>rwish</i>	random sampling function of the Wishart distribution

## D

dbern (C++ function), 10–12  
 dbeta (C++ function), 20–22  
 dbinom (C++ function), 31–33  
 dcauchy (C++ function), 42–44  
 dchisq (C++ function), 53–55  
 dexp (C++ function), 64–66  
 df (C++ function), 74–76  
 dgamma (C++ function), 85–87  
 dinvgamma (C++ function), 96–98  
 dinvgauss (C++ function), 107–109  
 dinvwish (C++ function), 117  
 dlaplace (C++ function), 119–121  
 dlnorm (C++ function), 130–132  
 dlogis (C++ function), 141–143  
 dmvnorm (C++ function), 151  
 dnorm (C++ function), 153–156  
 dpois (C++ function), 166–168  
 dt (C++ function), 176–178  
 dunif (C++ function), 187–189  
 dweibull (C++ function), 198–200  
 dwish (C++ function), 208

## P

pbern (C++ function), 12–14  
 pbeta (C++ function), 23–25  
 pbinom (C++ function), 34–36  
 pcauchy (C++ function), 45–47  
 pchisq (C++ function), 56–58  
 pexp (C++ function), 66–68  
 pf (C++ function), 77–79  
 pgamma (C++ function), 88–90  
 pinvgamma (C++ function), 99–101  
 pinvgauss (C++ function), 110–112  
 plaplace (C++ function), 122–124  
 plnorm (C++ function), 133–135  
 plogis (C++ function), 144–146  
 pnorm (C++ function), 156–159  
 ppois (C++ function), 168–170  
 pt (C++ function), 179–181  
 punif (C++ function), 189–191  
 pweibull (C++ function), 200–202

## Q

qbern (C++ function), 15, 16  
 qbeta (C++ function), 25–27  
 qbinom (C++ function), 36–38  
 qcauchy (C++ function), 47–49  
 qchisq (C++ function), 58–60  
 qexp (C++ function), 69, 70  
 qf (C++ function), 79–81  
 qgamma (C++ function), 90–92  
 qinvgamma (C++ function), 101–103  
 qinvgauss (C++ function), 112–114  
 qlaplace (C++ function), 124–126  
 qlnorm (C++ function), 135–137  
 qlogis (C++ function), 146–148  
 qnorm (C++ function), 159–162  
 qpois (C++ function), 171, 172  
 qt (C++ function), 181–183  
 qunif (C++ function), 192–194  
 qweibull (C++ function), 203–205

## R

rbern (C++ function), 17, 18  
 rbeta (C++ function), 28, 29  
 rbinom (C++ function), 39, 40  
 rcauchy (C++ function), 50, 51  
 rchisq (C++ function), 60–62  
 rexp (C++ function), 71, 72  
 rf (C++ function), 82, 83  
 rgamma (C++ function), 93, 94  
 rinvgamma (C++ function), 104, 105  
 rinvgauss (C++ function), 115, 116  
 rinvwish (C++ function), 118  
 rlaplace (C++ function), 127, 128  
 rlnorm (C++ function), 138, 139  
 rlogis (C++ function), 149, 150  
 rmvnorm (C++ function), 152  
 rnorm (C++ function), 162–164  
 rpois (C++ function), 173, 174  
 rt (C++ function), 183–185  
 runif (C++ function), 194–196  
 rweibull (C++ function), 205–207  
 rwish (C++ function), 208