# Package 'visualize'

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<b>Title</b> Graph Probability Distributions with User Supplied Parameters and Statistics
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<b>Description</b> Graphs the pdf or pmf and highlights what area or probability is present in user defined locations. Visualize is able to provide lower tail, bounded, upper tail, and two tail calculations. Supports strict and equal to inequalities. Also provided on the graph is the mean and variance of the distribution.
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http://thecoatlessprofessor.com/projects/visualize/
BugReports https://github.com/coatless/visualize/issues
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# Description

Graphs the pdf or pmf and highlights what area or probability is present in user defined locations. Visualize is able to provide lower tail, bounded, upper tail, and two tail calculations. Supports strict and equal to inequalities. Also provided on the graph is the mean and variance of the distribution.

# Author(s)

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## See Also

Useful links:

- https://github.com/coatless/visualize
- http://thecoatlessprofessor.com/projects/visualize/
- Report bugs at https://github.com/coatless/visualize/issues

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#### **Examples**

visualize.beta

Visualize Beta Distribution

## **Description**

Generates a plot of the Beta distribution with user specified parameters.

#### Usage

```
visualize.beta(stat = 1, alpha = 3, beta = 2, section = "lower")
```

#### **Arguments**

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound, upper_bound). Otherwise, a simple stat = desired_point will suffice.
alpha	alpha is considered to be <i>shape1</i> by R's implementation of the beta distribution. alpha must be greater than 0.
beta	beta is considered to be <i>shape2</i> by R's implementation of the beta distribution. beta must be greater than 0.
section	Select how you want the $statistic(s)$ evaluated via $section=$ either "lower", "bounded", "upper", or "tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

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#### Author(s)

James Balamuta

#### See Also

```
visualize.it(), dbeta().
```

## **Examples**

```
# Evaluates lower tail.
visualize.beta(stat = 1, alpha = 2, beta = 3, section = "lower")
# Evaluates bounded region.
visualize.beta(stat = c(.5,1), alpha = 4, beta = 3, section = "bounded")
# Evaluates upper tail.
visualize.beta(stat = 1, alpha = 2, beta = 3, section = "upper")
```

visualize.binom

Visualize Binomial Distribution

# Description

Generates a plot of the Binomial distribution with user specified parameters.

#### Usage

```
visualize.binom(stat = 1, size = 3, prob = 0.5, section = "lower",
    strict = FALSE)
```

## **Arguments**

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound, upper_bound). Otherwise, a simple stat = desired_point will suffice.
size	size of sample.
prob	probability of picking object.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or"tails".
strict	Determines whether the probability will be generated as a strict (<, >) or equal to (<=, >=) inequality. strict= requires either values = 0 or =FALSE for equal to OR values =1 or =TRUE for strict. For bounded condition use: strict=c(0,1) or strict=c(FALSE,TRUE).

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#### Author(s)

James Balamuta

#### See Also

```
visualize.it(),dbinom().
```

#### **Examples**

```
# Evaluates lower tail with equal to inequality.
visualize.binom(stat = 1, size = 3, prob = 0.5, section = "lower", strict = FALSE)

# Evaluates bounded region with lower bound equal to and upper bound strict inequality.
visualize.binom(stat = c(1,2), size = 5, prob = 0.35, section = "bounded", strict = c(0,1))

# Evaluates upper tail with strict inequality.
visualize.binom(stat = 1, size = 3, prob = 0.5, section = "upper", strict = TRUE)
```

visualize.cauchy

Visualize Cauchy Distribution

# Description

Generates a plot of the Cauchy distribution with user specified parameters.

#### **Usage**

```
visualize.cauchy(stat = 1, location = 2, scale = 1,
  section = "lower")
```

#### **Arguments**

a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower\_bound,upper\_bound). Otherwise, a simple stat = desired\_point will suffice.

location location parameter

scale scale parameter

Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

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#### Author(s)

James Balamuta

#### See Also

```
visualize.it(), dcauchy().
```

#### **Examples**

```
# Evaluates lower tail.
visualize.cauchy(stat = 1, location = 4, scale = 2, section = "lower")
# Evaluates bounded region.
visualize.cauchy(stat = c(3,5), location = 5, scale = 3, section = "bounded")
# Evaluates upper tail.
visualize.cauchy(stat = 1, location = 4, scale = 2, section = "upper")
```

visualize.chisq

Visualize Chi-squared Distribution

#### **Description**

Generates a plot of the Chi-squared distribution with user specified parameters.

#### Usage

```
visualize.chisq(stat = 1, df = 3, section = "lower")
```

#### **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound,upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

df degrees of freedom of Chi-squared distribution.

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or "tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

# Author(s)

James Balamuta

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## See Also

```
visualize.it(), dchisq().
```

## **Examples**

```
# Evaluates lower tail.
visualize.chisq(stat = 1, df = 3, section = "lower")
# Evaluates bounded region.
visualize.chisq(stat = c(1,2), df = 6, section = "bounded")
# Evaluates upper tail.
visualize.chisq(stat = 1, df = 3, section = "upper")
```

 ${\tt visualize.continuous} \ \ \textit{Graphing function for Continuous Distributions}.$ 

# Description

Handles how continuous distributions are graphed. Users should not use this function. Instead, users should use visualize.it().

## Usage

```
visualize.continuous(dist, stat = c(0, 1), params, section = "lower")
```

# Arguments

dist	contains the distribution from visualize.distributions().
stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound, upper_bound). Otherwise, a simple stat = desired_point will suffice.
params	A list that must contain the necessary parameters for each distribution. For example, params = list(mu = 1, sd = 1) would be for a normal distribution with mean 1 and standard deviation 1. If you are not aware of the parameters for the distribution, consider using the visualize. dist_name functions listed under the "See Also" section.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or"tails".

#### Author(s)

James Balamuta

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## See Also

```
visualize.it(), visualize.beta(), visualize.chisq(), visualize.exp(), visualize.gamma(),
visualize.norm(), visualize.unif(), visualize.cauchy()*, visualize.f()*, visualize.lnorm()*,
visualize.t()*, visualize.wilcox()*, visualize.logis()*.
* = added in v2.0.
```

# **Examples**

```
# Function does not have dist look up, must go through visualize.it visualize.it(dist='norm', stat = c(0,1), params = list(mu = 1, sd = 1), section = "bounded")
```

visualize.discrete

Graphing function for Discrete Distributions.

## **Description**

Handles how discrete distributions are graphed. Users should not use this function. Instead, users should use link{visualize.it}.

#### Usage

```
visualize.discrete(dist, stat = c(0, 1), params, section = "lower", strict)
```

or strict=c(FALSE,TRUE).

#### **Arguments**

dist	contains the distribution from link{visualize.distributions}.
stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
params	A list that must contain the necessary parameters for each distribution. For example, params = list(n = 5, prob = .25) would be for a binomial distribution with size 5 and probability .75. If you are not aware of the parameters for the distribution, consider using the visualize. <i>dist_name</i> functions listed under the "See Also" section.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".
strict	Determines whether the probability will be generated as a strict (<, >) or equal to (<=, >=) inequality. strict= requires either values = 0 or =FALSE for equal to OR values =1 or =TRUE for strict. For bounded condition use: strict=c(0,1)

# Author(s)

James Balamuta

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#### See Also

```
visualize.it(), visualize.binom(), visualize.geom(), visualize.hyper(), visualize.nbinom(),
visualize.pois().
```

#### **Examples**

```
# Function does not have dist look up, must go through visualize.it visualize.it(dist='geom', stat = c(2,4), params = list(prob = .75), section = "bounded", strict = c(0,1))
```

visualize.exp

Visualize Exponential Distribution

# Description

Generates a plot of the Exponential distribution with user specified parameters.

# Usage

```
visualize.exp(stat = 1, theta = 1, section = "lower")
```

#### **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound, upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

theta vector of rates

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

# Value

Returns a plot of the distribution according to the conditions supplied.

#### Author(s)

James Balamuta

```
visualize.it(), dexp().
```

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# **Examples**

```
# Evaluates lower tail.
visualize.exp(stat = .5, theta = 3, section = "lower")
# Evaluates bounded region.
visualize.exp(stat = c(1,2), theta = 3, section = "bounded")
# Evaluates upper tail.
visualize.exp(stat = .5, theta = 3, section = "upper")
```

visualize.f

Visualize F distribution

# Description

Generates a plot of the F distribution with user specified parameters.

## Usage

```
visualize.f(stat = 1, df1 = 5, df2 = 4, section = "lower")
```

# Arguments

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
df1	First Degrees of Freedom
df2	Second Degrees of Freedom
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".

# Value

Returns a plot of the distribution according to the conditions supplied.

# Author(s)

James Balamuta

```
visualize.it(), df().
```

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# **Examples**

```
# Evaluates lower tail.
visualize.f(stat = 1, df1 = 5, df2 = 4, section = "lower")
# Evaluates bounded region.
visualize.f(stat = c(3,5), df1 = 6, df2 = 3, section = "bounded")
# Evaluates upper tail.
visualize.f(stat = 1, df1 = 5, df2 = 4, section = "upper")
```

visualize.gamma

Visualize Gamma Distribution

# Description

Generates a plot of the Gamma distribution with user specified parameters.

# Usage

```
visualize.gamma(stat = 1, alpha = 1, theta = 1, section = "lower")
```

# Arguments

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
alpha	alpha is considered to be <i>shape</i> by R's implementation of the gamma distribution. alpha must be greater than 0.
theta	theta is considered to be <i>rate</i> by R's implementation of the gamma distribution. theta must be greater than 0.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".

## Author(s)

James Balamuta

```
visualize.it(), dgamma().
```

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#### **Examples**

```
# Evaluate lower tail.
visualize.gamma(stat = 1, alpha = 3, theta = 1, section = "lower")

# Evaluate bounded section.
visualize.gamma(stat = c(0.75,1), alpha = 3, theta = 1, section = "bounded")

# Evaluate upper tail.
visualize.gamma(stat = 1, alpha = 3, theta = 1, section = "upper")
```

visualize.geom

Visualize Geometric Distribution

#### **Description**

Generates a plot of the Geometric distribution with user specified parameters.

#### Usage

```
visualize.geom(stat = 1, prob = 0.3, section = "lower",
    strict = FALSE)
```

#### **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound, upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

prob probability of picking object.

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or "tails".

strict Determines whether the probability will be generated as a strict (<, >) or equal to

(<=, >=) inequality. strict= requires either values = 0 or =FALSE for equal to OR values =1 or =TRUE for strict. For bounded condition use: strict=c(0,1)

or strict=c(FALSE, TRUE).

#### Author(s)

James Balamuta

```
visualize.it(), dgeom().
```

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# **Examples**

```
# Evaluates lower tail.
visualize.geom(stat = 1, prob = 0.5, section = "lower", strict = FALSE)
# Evaluates bounded region.
visualize.geom(stat = c(1,3), prob = 0.35, section = "bounded", strict = c(0,1))
# Evaluates upper tail.
visualize.geom(stat = 1, prob = 0.5, section = "upper", strict = 1)
```

visualize.hyper

Visualize Hypergeometric Distribution

# **Description**

Generates a plot of the Hypergeometric distribution with user specified parameters.

## Usage

```
visualize.hyper(stat = 1, m = 5, n = 4, k = 2, section = "lower",
    strict = FALSE)
```

## **Arguments**

a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound, upper_bound). Otherwise, a simple stat = desired_point will suffice.
m white balls. m must be greater than 0.
n black balls. n must be greater than 0.
draw k balls without replacement.
Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".
Determines whether the probability will be generated as a strict (<, >) or equal to (<=, >=) inequality. strict= requires either values = 0 or =FALSE for equal to OR values = 1 or =TRUE for strict. For bounded condition use: strict=c(0,1) or strict=c(FALSE, TRUE).

#### Author(s)

James Balamuta

```
visualize.it(), dhyper().
```

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## **Examples**

```
# Evaluates lower tail.
visualize.hyper(stat = 1, m=4, n=5, k=3, section = "lower", strict = 0)
# Evaluates bounded region.
visualize.hyper(stat = c(2,4), m=14, n=5, k=2, section = "bounded", strict = c(0,1))
# Evaluates upper tail.
visualize.hyper(stat = 1, m=4, n=5, k=3, section = "upper", strict = 1)
```

visualize.it

Visualize's Processing Function

# Description

Acts as a director of traffic and first line of error handling regarding submitted visualization requests. This function should only be used by advanced users.

#### Usage

```
visualize.it(dist = "norm", stat = c(0, 1), params = list(mu = 0, sd = 1), section = "lower", strict = c(0, 1))
```

## **Arguments**

dist	a string that should be contain a supported probability distributions name in R. Supported continuous distributions: "beta", "chisq", "exp", "gamma", "norm", and "unif". Supported discrete distributions: "binom", "geom", "hyper", "nbinom", and "pois".
stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
params	A list that must contain the necessary parameters for each distribution. For example, params = list(mu = 1, sd = 1) would be for a normal distribution with mean 1 and standard deviation 1. If you are not aware of the parameters for the distribution, consider using the visualize.dist functions listed under the "See Also" section.
section	Select how you want the $statistic(s)$ evaluated via $section=$ either "lower", "bounded", "upper", or "tails".
strict	Determines whether the probability will be generated as a strict (<, >) or equal to (<=, >=) inequality. strict= requires either values = 0 or =FALSE for strict OR values =1 or =TRUE for equal to. For bounded condition use: strict=c(0,1) or strict=c(FALSE,TRUE).

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#### Value

Returns a plot of the distribution according to the conditions supplied.

#### Author(s)

James Balamuta

# References

http://cran.r-project.org/web/views/Distributions.html

#### See Also

```
visualize.beta(), visualize.chisq(), visualize.exp(), visualize.gamma(), visualize.norm(),
visualize.unif(), visualize.binom(), visualize.geom(), visualize.hyper(), visualize.nbinom(),
visualize.pois().
```

#### **Examples**

```
# Defaults to lower tail evaluation
visualize.it(dist = 'norm', stat = 1, list(mu = 3 , sd = 2), section = "lower")

# Set to evaluate the upper tail.
visualize.it(dist = 'norm', stat = 1, list(mu=3,sd=2),section="upper")

# Set to shade inbetween a bounded region.
visualize.it(dist = 'norm', stat = c(-1,1), list(mu=0,sd=1), section="bounded")

# Gamma distribution evaluated at upper tail.
visualize.it(dist = 'gamma', stat = 2, params = list(alpha=2,beta=1),section="upper")

# Binomial distribution evaluated at lower tail.
visualize.it('binom', stat = 2, params = list(n=4,p=.5))
```

visualize.lnorm

Visualize Log Normal Distribution

## **Description**

Generates a plot of the Log Normal distribution with user specified parameters.

```
visualize.lnorm(stat = 1, meanlog = 3, sdlog = 1,
  section = "lower")
```

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## **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound,upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

meanlog Mean of the distribution

sdlog Standard deviation of the distribution

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or "tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

#### Author(s)

James Balamuta

#### See Also

```
visualize.it(), dlnorm().
```

# **Examples**

```
# Evaluates lower tail.
visualize.lnorm(stat = 1, meanlog = 3, sdlog = 1, section = "lower")
# Evaluates bounded region.
visualize.lnorm(stat = c(3,5), meanlog = 3, sdlog = 3, section = "bounded")
# Evaluates upper tail.
visualize.lnorm(stat = 1, meanlog = 3, sdlog = 1, section = "upper")
```

visualize.logis

Visualize Logistic distribution

## **Description**

Generates a plot of the Logistic distribution with user specified parameters.

```
visualize.logis(stat = 1, location = 3, scale = 1,
  section = "lower")
```

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## **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound, upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

location Location of the distribution. scale Scale of the distribution.

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

#### Author(s)

James Balamuta

#### See Also

```
visualize.it(), dlogis().
```

#### **Examples**

```
# Evaluates lower tail.
visualize.logis(stat = 1, location = 4, scale = 2, section = "lower")
# Evaluates bounded region.
visualize.logis(stat = c(3,5), location = 4, scale = 2, section = "bounded")
# Evaluates upper tail.
visualize.logis(stat = 1, location = 4, scale = 2, section = "upper")
```

visualize.nbinom

Visualize Negative Binomial Distribution

## **Description**

Generates a plot of the Negative Binomial distribution with user specified parameters.

```
visualize.nbinom(stat = 1, size = 6, prob = 0.5, section = "lower",
    strict = FALSE)
```

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#### **Arguments**

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
size	number of objects.
prob	probability of picking object.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".
strict	Determines whether the probability will be generated as a strict (<, >) or equal to (<=, >=) inequality. strict= requires either values = 0 or = FALSE for equal to OR values = 1 or =TRUE for strict. For bounded condition use: strict=c(0,1) or strict=c(FALSE,TRUE).

## Author(s)

James Balamuta

#### See Also

```
visualize.it(), dnbinom().
```

# **Examples**

visualize.norm

Visualize Normal Distribution

# Description

Generates a plot of the Normal distribution with user specified parameters.

```
visualize.norm(stat = 1, mu = 0, sd = 1, section = "lower")
```

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#### Arguments

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound,upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

mu mean of the Normal Distribution.

sd standard deviation of the Normal Distribution.

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

#### See Also

```
visualize.it(), dnorm().
```

## **Examples**

```
# Evaluates lower tail.
visualize.norm(stat = 1, mu = 4, sd = 5, section = "lower")

# Evaluates bounded region.
visualize.norm(stat = c(3,6), mu = 5, sd = 3, section = "bounded")

# Evaluates upper tail.
visualize.norm(stat = 1, mu = 3, sd = 2, section = "upper")
```

visualize.pois

Visualize Poisson Distribution

# Description

Generates a plot of the Poisson distribution with user specified parameters.

#### Usage

```
visualize.pois(stat = 1, lambda = 3.5, section = "lower",
    strict = FALSE)
```

#### **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound, upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

lambda value of the Poisson Distribution.

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

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strict

Determines whether the probability will be generated as a strict (<,>) or equal to (<=,>=) inequality. strict= requires either values = 0 or =FALSE for equal to OR values =1 or =TRUE for strict. For bounded condition use: strict=c(0,1) or strict=c(FALSE, TRUE).

## Author(s)

James Balamuta

#### See Also

```
visualize.it(), dpois().
```

# **Examples**

```
# Evaluates lower tail.
visualize.pois(stat = 1, lambda = 2, section = "lower", strict = FALSE)

# Evaluates bounded region.
visualize.pois(stat = c(1,3), lambda = 3, section = "bounded", strict = c(0,1))

# Evaluates upper tail.
visualize.pois(stat = 1, lambda = 2, section = "upper", strict = 1)
```

visualize.t

Visualize Student's t distribution

# **Description**

Generates a plot of the Student's t distribution with user specified parameters.

#### **Usage**

```
visualize.t(stat = 1, df = 3, section = "lower")
```

# **Arguments**

stat a statistic to obtain the probability from. When using the "bounded" condition,

you must supply the parameter as stat = c(lower\_bound, upper\_bound). Oth-

erwise, a simple stat = desired\_point will suffice.

df Degrees of freedom

section Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

"upper", or"tails".

#### Value

Returns a plot of the distribution according to the conditions supplied.

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#### Author(s)

James Balamuta

#### See Also

```
visualize.it(), dt().
```

## **Examples**

```
# Evaluates lower tail.
visualize.t(stat = 1, df = 4, section = "lower")
# Evaluates bounded region.
visualize.t(stat = c(3,5), df = 6, section = "bounded")
# Evaluates upper tail.
visualize.t(stat = 1, df = 4, section = "upper")
```

visualize.unif

Visualize Uniform Distribution

# Description

Generates a plot of the Uniform distribution with user specified parameters.

## Usage

```
visualize.unif(stat = 1, a = 0, b = 1, section = "lower")
```

# Arguments

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
а	starting point. Note: a <b< td=""></b<>
b	end point. Note: b > a
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded", "upper", or "tails".

## Author(s)

James Balamuta

```
visualize.it(), dunif().
```

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## **Examples**

```
# Evaluates lower tail.
visualize.unif(stat = 8.75, a = 7, b = 10, section = "lower")
# Evaluates bounded region.
visualize.unif(stat = c(3,6), a = 1, b = 7, section = "bounded")
# Evaluates upper tail.
visualize.unif(stat = 2, a = 1, b = 5, section = "upper")
```

visualize.wilcox

Visualize Cauchy Distribution

# Description

Generates a plot of the Wilcoxon Rank Sum distribution with user specified parameters.

# Usage

```
visualize.wilcox(stat = 1, m = 7, n = 3, section = "lower")
```

# Arguments

stat	a statistic to obtain the probability from. When using the "bounded" condition, you must supply the parameter as stat = c(lower_bound,upper_bound). Otherwise, a simple stat = desired_point will suffice.
m	Sample size from group 1.
n	Sample size from group 2.
section	Select how you want the statistic(s) evaluated via section= either "lower", "bounded",

# Value

Returns a plot of the distribution according to the conditions supplied.

"upper", or "tails".

# Author(s)

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```
visualize.it(), dwilcox().
```

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# Examples

```
# Evaluates lower tail.
visualize.wilcox(stat = 1, m = 7, n = 3, section = "lower")
# Evaluates bounded region.
visualize.wilcox(stat = c(2,3), m = 5, n = 4, section = "bounded")
# Evaluates upper tail.
visualize.wilcox(stat = 1, m = 7, n = 3, section = "upper")
```

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