# Package ‘fastGraph’ 

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Description Provides functionality to produce graphs of probability density functions and cumulative distribution functions with few keystrokes, allows shading under the curve of the probability density function to illustrate concepts such as p-values and critical values, and fits a simple linear regression line on a scatter plot with the equation as the main title.

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## Description

Provides functionality to produce graphs of probability density functions and cumulative distribution functions with few keystrokes, allows shading under the curve of the probability density function to illustrate concepts such as p-values and critical values, and fits a simple linear regression line on a scatter plot with the equation as the main title.

## Details

- getMinMax is called by both plotDist and shadeDist for determining a reasonable domain for plotting the graph.
- plotDist draws as many as three probability density functions or cumulative distribution functions on the same graph.
- plotLine performs a simple scatter plot, fits the linear regression line, and states the equation of the line in the title.
- shadeDist draws a probability density function, shades in area under the curve, and lists the probability in the title of the graph.
- shadePhat is similar to shadeDist but considers the distribution of only the sample proportion.


## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

Functions plot and lm, and $R$-package jmuOutlier.

## Examples

```
par( mfrow=c(2,2) )
# Shows P(|Z| < 1.96), where Z is standard normal.
shadeDist( c(-1,1)*qnorm(0.975), lower.tail=FALSE )
# Shows P(|T| > 1.7), where T is t distributed with 19 d.f.
shadeDist( c(-1.7, 1.7), "dt", 19, col=c("blue", "hotpink") )
# Plots distribution of Poisson(mu=6).
plotDist( "dpois", 6, xmin=0, col="seagreen", main = expression(paste("Poisson(",mu,"=6)")) )
# Graphs line of simple linear regression model and states equation.
plotLine( c(-5,6,2,9,-11), c(-7,17,21,29,8), digits.intercept=3, digits.slope=4 )
par( mfrow=c(1,1) )
```


## Description

This function computes a reasonable domain for plotting one, two, or three distribution functions by truncating small tail probabilities. This function also lists the population medians.

## Usage

getMinMax (xmin $=$ NULL, $x m a x=$ NULL, distA, parmA1 $=$ NULL, parmA2 $=$ NULL, distB $=$ NULL, parmB1 $=$ NULL, parmB2 $=$ NULL, distC $=$ NULL, parmC1 $=$ NULL, parmC2 $=$ NULL)

## Arguments

xmin
$x \max \quad$ An upper bound, usually set to NULL during input.
distA Character variable naming the first probability density function (starting with " d ") or cumulative density function (starting with " p ").
parmA1 The first argument in distA, excluding the dummy argument. Alternatively, parmA1 may be set to be a vector of arguments, excluding the dummy argument.
parmA2 The second argument in distA, excluding the dummy argument. Alternatively, parmA2 may be set to be a vector of arguments, excluding the dummy argument and parmA1.
distB Character variable naming the second probability density function (starting with " d ") or cumulative density function (starting with " p ").
parmB1 The first argument in distB, excluding the dummy argument. Alternatively, parmB1 may be set to be a vector of arguments, excluding the dummy argument.
parmB2 The second argument in distB, excluding the dummy argument. Alternatively, parmB2 may be set to be a vector of arguments, excluding the dummy argument and parmB1.
distC Character variable naming the third probability density function (starting with " d ") or cumulative density function (starting with " p ").
parmC1 The first argument in distC, excluding the dummy argument. Alternatively, parmC1 may be set to be a vector of arguments, excluding the dummy argument.
parmC2 The second argument in distC, excluding the dummy argument. Alternatively, parmC2 may be set to be a vector of arguments, excluding the dummy argument and parmC1.

## Details

This function getMinMax is automatically called by plotDist and shadeDist, so the user does not actually need to directly call getMinMax when executing plotDist and shadeDist. This function by itself does not construct a graph.

## Value

| $x \min$ | A reasonable value of a lower bound for the domain of a graph. |
| :--- | :--- |
| $x m a x$ | A reasonable value of an upper bound for the domain of a graph. |
| medianA | The population median of distA. |
| medianB | The population median of distB. |
| medianC | The population median of distC. |

## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

plotDist and shadeDist

## Examples

```
getMinMax( , , "dnorm", 20, 5 ) # Normal(mu=20, sigma=5)
# Standard normal, and t with 4 degrees of freedom
getMinMax( , , "dnorm", 0, 1, "dt", 4, 0 )
# Standard normal, central t with 4 d.f., and t with 4 d.f. and non-centrality parmater = 1.2
getMinMax( , , "dnorm", 0, 1, "dt", 4, 0, "dt", 4, 1.2 )
# Force minimum to be -3.
getMinMax( -3, , "dnorm", 0, 1)
# Force maximum to be 3.
getMinMax( , 3, "dnorm", 0, 1 )
```

plotDist Plotting of Statistical Distributions

## Description

This function plots as many as three probability density functions and cumulative distribution functions on the same graph using just one command, where the domain of the graph need not be specified by the user.

## Usage

```
plotDist(distA = "dnorm", parmA1 = NULL, parmA2 = NULL, distB = NULL, parmB1 = NULL,
    parmB2 = NULL, distC = NULL, parmC1 = NULL, parmC2 = NULL, xlab = NULL,
    xmin = NULL, xmax = NULL, col = c("black", "red", "darkgreen"),
    is.discrete = NULL, additional.x.range = NULL, lwd = 2, ...)
```

| Arguments |  |
| :---: | :--- |
| distA | Character variable naming the first probability density function (starting with <br> "d") or cumulative density function (starting with "p") to be graphed. May be <br> set to "dprop" for a sample proportion, in which case only one distribution (i.e., <br> distA) may be graphed, using the same arguments as dbinom. |
| The first argument in distA, excluding the dummy argument. For example, if |  |
| distA="dnorm", then parmA1 is the mean from "dnorm". Alternatively, parmA1 |  |
| may be set to be a vector of arguments, excluding the dummy argument. How- |  |
| ever, if distA="dprop", then parmA1 should be set to the size in dbinom. |  |

## Details

If only one graph is to be plotted, then use distA. If only two graphs are to be plotted, then use distA and distB.

The arguments in plotDist are typically entered as first distribution plus two parameters, second distribution plus two parameters, and third distribution plus two parameters. If only one parameter of the distribution is needed, then the second parameter can be left as the default of NULL. If three or more parameters of the distribution are needed, then the first parameter can be assigned to be a vector consisting of all of the parameters.

The default value of distA is "dnorm"; i.e., for plotting the normal distribution.
The default values of all of the arguments following parmC2 usually are sufficient.

## Note

This function plotDist calls functions getMinMax, plot, and curve.

## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

shadeDist, shadePhat, plot, and getMinMax

## Examples

```
par( mfrow=c(2,2) )
# Plots standard normal density in black, t density with 3 d.f. in red, and
# non-central t density with 3 d.f. and non-centrality parameter=1.4 in green.
plotDist( "dnorm", 0, 1, "dt", 3, 0, "dt", 3, 1.4,
    main=expression(paste("Standard Normal,", T[3],", and ", T[paste(3,",",1.4)], sep="")))
plotDist( "dchisq", 15, , "dnorm", 15, sqrt(2*15), col=c("blue", "hotpink"),
    main=expression(paste("Normal approximation to ",chi[~(15)]^{~2})) )
# Cumulative distribution functions.
plotDist( "pnorm", 50, 10, "pcauchy", 50, 10, col=c("purple","orange"),
    main = "Normal and Cauchy CDFs" )
# Plots sample proportion by calling function shadePhat.
plotDist( "dprop", 15, 0.3, col="turquoise", main = "Sample proportion" )
par( mfrow=c(1,1) )
```


## Description

The function plots a simple scatter plot, fits the regression line on the scatter plot, and lists the equation of the fitted regression line as the title.

## Usage

```
plotLine(x, y = NULL, data = NULL, xlab = NULL, ylab = NULL, pch = 19,
            col = c("black", "red"), digits.intercept = NULL, digits.slope = NULL, ...)
```


## Arguments

x
$y \quad$ The $y$ coordinates of points in the plot, optional if $x$ is an appropriate structure.
data A data frame including the x and y coordinates.
xlab
The label of the $x$ variable.
$y l a b \quad$ The label of the $y$ variable.
pch The plotting character; i.e., symbol to use. This can be either a single character or an integer code for one of a set of graphics symbols.
col A vector of size two for the color code or name. The first value is the color of the plotting character, and the second value is the color of the fitted regression line.
digits.intercept
The desired number of significant digits for the intercept.
digits.slope The desired number of significant digits for the slope.
... Optional arguments to be passed to the plot function (see par).

## Note

This function plotLine uses functions plot and lm.

## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

plot and lm

## Examples

```
    par( mfrow=c(2,2) )
    x = c( 2, 6, 5, -3, 11, 3) ; y = c( 16, 12, 19, -13, 27, 5 )
    plotLine( x, y )
    plotLine( x, -y, col=c("red", "green"), digits.intercept=2, digits.slope=3 )
    d = data.frame( x=c( 2, 7, 9, 15, 12 ), y=c( 45, 32, 22, 15, 19 ) )
    plotLine( y~x, data=d, col=c("blue","orange") )
    plotLine( y~x, data=d, xlab="TIME", ylab="EXPENSE", digits.intercept=3, digits.slope=4 )
    par( mfrow=c(1,1) )
```

    shadeDist Displays Area Under Curve of Probability Density Function
    
## Description

This function plots a probability density function, shades the area under the curve, and computes the probability.

## Usage

```
shadeDist(xshade = NULL, ddist = "dnorm", parm1 = NULL, parm2 = NULL, lower.tail = TRUE,
    xlab=NULL, xmin = NULL, xmax = NULL, xtic = TRUE, digits.prob = 4,
    digits.xtic = 3, is.discrete = NULL, additional.x.range = NULL, main = NULL,
    col = c("black", "red"), lwd = 2, ...)
```


## Arguments

$x$ shade A single number or vector of two numbers, denoting values on the x -axis where shading under the curve begins and ends. However, if NULL, no shading occurs.
ddist Character variable naming the probability density function to be graphed. May be set to "dprop" for a sample proportion, using the same arguments as dbinom.
parm1 The first argument in ddist, excluding the dummy argument. For example, if ddist="dnorm", then parm1 is the mean from "dnorm". Alternatively, parm1 may be set to be a vector of arguments, excluding the dummy argument. However, if ddist="dprop", then parm1 should be set to the size in dbinom.
parm2 The second argument in ddist, excluding the dummy argument. For example, if ddist="dnorm", then parm2 is the sd from "dnorm". Alternatively, parm2 may be set to be a vector of arguments, excluding both the dummy argument and parm1. However, if ddist="dprop", then parm2 should be set to the prob in dbinom.

| lower.tail | Logical; if TRUE (default), the lowest region is shaded; otherwise, the next lowest region is shaded. |
| :---: | :---: |
| xlab | The label of the $x$ variable. |
| xmin | The minimum $x$-value to be graphed. |
| xmax | The maximum $x$-value to be graphed. |
| xtic | Logical or a vector of numbers. If xtic is TRUE (default), then the numbers on the $x$-axis include the median and xshade. If $x$ tic is TRUE, then the default numbers from plot are listed on the $x$-axis. If $x t i c$ is a vector of numbers, then these numbers are listed on the $x$-axis. |
| digits.prob | The number of significant digits listed in the probability. |
| digits.xtic | The number of significant digits listed on the x -axis. |
| is.discrete | Logical; indicating whether or not the distribution is discrete. If is.discrete is NULL, then shadeDist automatically makes the correct choice for density functions already named in the stats package. |
| additional.x.range |  |
|  | A vector of two additional $x$-values for evaluating the function. This argument would be needed only if the user is dissatisfied with the domain determined by the function. This argument is ignored if ddist="dprop". |
| main | The main title given for the graph. |
| col | A vector of size two, specifying the colors of the density curve and the shading, respectively. |
| lwd | The line width for discrete distributions. |
|  | Optional arguments to be passed to the plot function (see par). |

## Details

When illustrating a left-sided p-value or any other left-sided probability, xshade should be a single number and set lower. tail=TRUE (default). When illustrating a right-sided p-value or any other right-sided probability, xshade should be a single number and set lower. tail=FALSE. When illustrating a two-sided p-value or any other two-sided probability, xshade should be a vector of two numbers and set lower.tail=TRUE (default). When illustrating the complement of a two-sided p-value or the complement of any other two-sided probability, xshade should be a vector of two numbers and set lower. tail=FALSE.

## Note

The numeric value of the population median typically is shown on the $x$-axis when xshade is not NULL, provided that this number actually fits on the $x$-axis; see description for argument xtic above. $\backslash$ This function shadeDist calls functions getMinMax, plot, and curve.

## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

plotDist and shadePhat

## Examples

```
par( mfrow=c(3,3) )
shadeDist( qnorm(0.975), "dnorm", 0, 1 ) # P(Z<1.96) where Z ~ N(0,1)
shadeDist( qnorm(0.975), lower.tail=FALSE ) # P(Z>1.96) where Z ~ N(0,1)
# P(40<X<60) where X~N(mu=50,sigma=10)
shadeDist( c( 40, 60 ), , 50, 10, lower.tail=FALSE, col=c("black", "lightblue") )
shadeDist( c( 40, 60 ), "dnorm", 50, 10, col=c("purple", "lightgreen") )
shadeDist( 6.8, "dchisq", 4, lower.tail=FALSE ) # Chi-squared distribution with 4 d.f.
shadeDist( c( -1.3, 1.3 ), "dt", 13 ) # t with 13 d.f.
shadeDist( 1.19, "dt", 15, 3, lower.tail=FALSE ) # t with 15 d.f. and non-centrality parameter=3
shadeDist( 2.1, "df", 4, 25, lower.tail=FALSE, col=c("hotpink","turquoise")) # F with 4 and 25 d.f.
shadeDist( 0.6, "dprop", 20, 0.7, xmin=0.4) # Probability for sample proportion with n=20 and p=0.7
par( mfrow=c(1,1) )
```

shadePhat
Displays Cumulative Probability of a Sample Proportion

## Description

This function plots the probability density function of a sample proportion, shades the lines denoting probability, and computes the cumulative probability.

## Usage

shadePhat (xshade $=$ NULL, size $=1$, prob $=0.5$, lower.tail $=$ TRUE, $x m i n=$ NULL, xmax $=$ NULL, $x$ lab $=$ expression(hat(p)), xtic $=$ TRUE, digits.prob = 4, digits.xtic = 3, main = NULL, col = c("black", "red"), lwd = 2, ...)

## Arguments

xshade A single number or vector of two numbers, denoting values on the $x$-axis where shading under the curve begins and ends. However, if NULL, no shading occurs.
size Number of Bernoulli trials (one or more).
prob Probability of Bernoulli success.
lower. tail Logical; if TRUE (default), the lowest region is shaded; otherwise, the next lowest region is shaded.
$x l a b \quad$ The label given to the sample proportion on the x -axis.

| xmin | The minimum x-value to be graphed. <br> Tmax <br> xtic |
| :--- | :--- |
| The maximum x-value to be graphed. <br> Logical or a vector of numbers. If xtic is TRUE (default), then the numbers <br> on the $x$-axis include the median and xshade. If xtic is TRUE, then the default <br> numbers from plot are listed on the $x$-axis. If xtic is a vector of numbers, then <br> these numbers are listed on the $x$-axis. |  |
| digits.prob | The number of significant digits listed in the probability. |
| digits.xtic | The number of significant digits listed on the $x$-axis. |
| main | The main title given for the graph. |
| col | A vector of size two, specifying the colors of the density curve and the shading, <br> respectively. |
| $l w d$ | The line width illustrating the discrete probabilities. |
| $\ldots$ | Optional arguments to be passed to the plot function (see par). |

## Details

When illustrating a left-sided p-value or any other left-sided probability, xshade should be a single number and set lower.tail=TRUE (default). When illustrating a right-sided p-value or any other right-sided probability, xshade should be a single number and set lower. tail=FALSE. When illustrating a two-sided p-value or any other two-sided probability, xshade should be a vector of two numbers and set lower.tail=TRUE (default). When illustrating the complement of a two-sided p-value or the complement of any other two-sided probability, xshade should be a vector of two numbers and set lower. tail=FALSE.

This function shadePhat can be executed directly or indirectly via shadeDist.

## Note

This function shadePhat calls functions plot and curve.

## Author(s)

Steven T. Garren, James Madison University, Harrisonburg, Virginia, USA

## See Also

shadeDist and plotDist.

## Examples

```
par( mfrow=c(3,2) )
shadePhat( 0.3, 20, 0.4 )
shadePhat( 0.3, 20, 0.4, lower.tail=FALSE )
shadePhat( c(0.65, 0.75), 30, 0.7, lower.tail=FALSE, xmin=0.4, xmax=1 )
```

shadePhat ( c(0.65, 0.75), 30, 0.7, xmin=0.4, xmax=1, col=c("purple","orange") )
shadePhat ( c(0.3, 0.4), 50, 0.35, xmin=0.1, xmax=0.6, col=c("blue","lightgreen") )
shadePhat ( NULL, 10, 0.6, main = "Sample proportion" )
$\operatorname{par}(\operatorname{mfrow}=c(1,1))$

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