# Package 'ProfileLikelihood'

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<b>Title</b> Profile Likelihood for a Parameter in Commonly Used Statistical Models
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<b>Description</b> Provides profile likelihoods for a parameter of interest in commonly used statistical models. The models include linear models, generalized linear models, proportional odds models, linear mixed-effects models, and linear models for longitudinal responses fitted by generalized least squares. The package also provides plots for normalized profile likelihoods as well as the maximum profile likelihood estimates and the kth likelihood support interval
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ProfileLikelihood-package

Profile Likelihood for a Parameter in Commonly Used Statistical Models

## Description

This package provides profile likelihoods for a parameter of interest in commonly used statistical models. The models include linear models, generalized linear models, proportional odds models, linear mixed-effects models, and linear models for longitudinal responses fitted by generalized least squares. The package also provides plots for normalized profile likelihoods as well as the maximum profile likelihood estimates and the kth likelihood support intervals (Royall, 1997).

#### **Details**

Use profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls and profilelike.lme to obtain profile likelihoods and normalized profile likelihoods, and plot the normalized profile likelihoods using profilelike.plot. Use profilelike.summary to obtain the maximum profile likelihood estimate and the kth likelihood support intervals.

#### Author(s)

Leena Choi <naturechoi@gmail.com>

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#### References

Royall, Richard M. (1997). Statistical Evidence: A Likelihood Paradiam. Chapman & Hall/CRC. Pawitan, Yudi (2001). In All Likelihood: Statistical Modelling and Inference Using Likelihood. Oxford University Press.

#### See Also

```
profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls, profilelike.lme,
profilelike.plot, profilelike.summary
```

```
ctl <- c(4.17,5.58,5.18,6.11,4.50,4.61,5.17,4.53,5.33,5.14)
trt <- c(4.81,4.17,4.41,3.59,5.87,3.83,6.03,4.89,4.32,4.69)
group <- c(rep(0,10), rep(1,10))
weight <- c(ctl, trt)
dd <- data.frame(group=group, weight=weight)
xx <- profilelike.lm(formula = weight ~ 1, data=dd, profile.theta="group",
lo.theta=-2, hi.theta=1, length=500)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

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dataglm

Example Data for a Profile Likelihood in Generalized Linear Models

## **Description**

This data is used to illustrate how to obtain values for a profile likelihood of a parameter of interest in a generalized linear model.

## Usage

```
data(dataglm)
```

#### **Format**

A data frame with 100 observations on the following 5 variables.

```
id a numeric vector; unique identification number
y a numeric vector; binary outcome variable
x1 a numeric vector; covariate
x2 a numeric vector; covariate
group a numeric vector; covariate and a parameter of interest
```

#### **Details**

This data is used to illustrate how to obtain values for a profile likelihood of a parameter of interest in a logistic regression model. A parameter of interest is group indicator variable, y is a binary outcome, and x1 and x2 are covariates in a logistic regression model.

## **Examples**

```
data(dataglm)
xx <- profilelike.glm(y ~ x1 + x2, data=dataglm, profile.theta="group",
family=binomial(link="logit"), length=500, round=2)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

datapolr

Example Data for a Profile Likelihood in Proportional Odds Models

## Description

This data is used to illustrate how to obtain values for a profile likelihood of a parameter of interest in a proportional odds model.

```
data(datapolr)
```

LR.pvalue

#### **Format**

```
id a numeric vector; unique identification number
y a numeric vector; ordinal outcome variable; should be defined as a factor
x1 a numeric vector; covariate
x2 a numeric vector; covariate
group a numeric vector; covariate and a parameter of interest
```

A data frame with 66 observations on the following 5 variables.

#### **Details**

This data is used to illustrate how to obtain values for a profile likelihood of a parameter of interest in a proportional odds model. A parameter of interest is group indicator variable, y is an ordinal outcome, and x1 and x2 are covariates in a proportional odds model.

## **Examples**

```
data(datapolr)
datapolr$y <- as.factor(datapolr$y)
xx <- profilelike.polr(y ~ x1 + x2, data=datapolr, profile.theta="group",
method="logistic", lo.theta=-2, hi.theta=2.5, length=500)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

LR.pvalue

P-values based on LR statistics for 2 x 2 Tables

#### **Description**

This function provides p-values based on likelihood ratio (LR) statistics for 2 x 2 tables.

#### Usage

```
LR.pvalue(y1, y2, n1, n2, interval=0.01)
```

## **Arguments**

y1	the number of success for treatment 1.
y2	the number of success for treatment 2.
n1	the sample size for treatment 1.
n2	the sample size for treatment 2.
interval	grid for evaluating a parameter of interest to obtain values for likelihoods. The default is 0.01.

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#### **Details**

This function provides p-values based on the profile and conditional likelihood ratio (LR) statistics for 2 x 2 tables. The function also provides the profile and conditional likelihood support intervals (k=6.8) corresponding to a 95% confidence interval based on a normal approximation. For comparison purpose, p-values from Pearson's Chi-squared test, Fisher's exact test and Pearson's Chi-squared test with continuity correction are also provided.

#### Value

mle.lor.uncond

the maximum likelihood estimate for log odds ratio.

mle.lor.cond the maximum conditional likelihood estimate for log odds ratio.

LI.norm.profile

profile likelihood support interval (k=6.8) corresponding to a 95% confidence

interval based on a normal approximation.

LI.norm.cond conditional likelihood support interval (k=6.8) corresponding to a 95% confi-

dence interval based on a normal approximation.

LR.profile profile likelihood ratio.

LR. cond conditional likelihood ratio.

Pvalue.LR.profile

p-value based on the profile LR statistic.

Pvalue.LR.cond

p-value based on the conditional LR statistic.

Pvalue.chisq.test

p-value from Pearson's Chi-squared test.

Pvalue.fisher.test

p-value from Fisher's exact test.

Pvalue.chisq.cont.correction

p-value from Pearson's Chi-squared test with continuity correction.

## Warning

Likelihood intervals, LRs and the corresonding p-values are not reliable with empty cells (y1=0 or y2=0) in 2 x 2 tables.

P-values from Pearson's Chi-squared test, Fisher's exact test and Pearson's Chi-squared test with continuity correction are provided only for comparison purpose. For more options, use chisq.test and fisher.test for these tests.

#### Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.glm
```

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## **Examples**

```
(fit <- LR.pvalue(y1=20, y2=30, n1=50, n2=50, interval=0.01))
```

profilelike.glm

Profile Likelihood for Generalized Linear Models

## **Description**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a generalized linear model.

## Usage

```
profilelike.glm(formula, data, profile.theta, family = stats::gaussian,
offset.glm = NULL, lo.theta = NULL, hi.theta = NULL, length = 300,
round = 2, subset = NULL, weights = NULL, offset = NULL, ...)
```

## **Arguments**

formula see corresponding documentation in glm. data a data frame. See corresponding documentation in glm. profile.theta a parameter of interest, theta; must be a numeric variable. family see corresponding documentation in glm. offset.glm same usage as offset in glm. See corresponding documentation for offset in glm. lo.theta lower bound for a parameter of interest to obtain values for a profile likelihood. hi.theta upper bound for a parameter of interest to obtain values for a profile likelihood. length of numerical grid values for a parameter of interest to obtain values for a length profile likelihood. the number of decimal places for round function to automatically define lower round and upper bounds of numerical grid for a parameter of interest. If an automatically defined parameter range is not appropriate, increase the number or specify lo.theta and hi.theta. should not be provided. subset weights should not be provided. offset should not be provided. Instead use offset.glm.

#### Details

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a generalized linear model. Users must define a parameter of interest in a generalized linear model. This function can be used for generalized linear models comparable with the glm function. However, arguments weights, subset, and offset should not be provided. An argument offset in glm function can be provided using offset.glm. A normalized profile likelihood is obtained by a profile likelihood being divided by the maximum value of the profile likelihood so that a normalized profile likelihood ranges from 0 to 1.

further arguments passed to or from other methods.

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#### Value

theta	numerical grid values for a parameter of interest in a specified range (between lower and upper bounds).
profile.lik	numerical values for a profile likelihood corresponding to theta in a specified range (between lower and upper bounds).
profile.lik.norm	
	numerical values for a normalized profile likelihood ranging from 0 to 1.

## Warning

Arguments weights, subset, and offset in the glm function are not comparable. Missing values should be removed.

## Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.lm, profilelike.polr, profilelike.gls,
profilelike.lme, glm
```

## Examples

```
data(dataglm)
xx <- profilelike.glm(y ~ x1 + x2, data=dataglm, profile.theta="group",
family=binomial(link="logit"), length=500, round=2)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

```
profilelike.gls Profile Likelihood for Linear Models for Longitudinal Responses Fit-
ted by Generalized Least Squares
```

## Description

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear model for longitudinal responses fitted by generalized least squares.

```
profilelike.gls(formula, data, correlation = NULL, subject, profile.theta,
method = "ML", lo.theta, hi.theta, length = 300, round = 2,
subset = NULL, weights = NULL, ...)
```

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## **Arguments**

formula see corresponding documentation in gls.

data a data frame. See corresponding documentation in gls.

correlation see corresponding documentation in gls.
subject see corresponding documentation in gls.

profile. theta a parameter of interest, theta; must be a numeric variable.

method see corresponding documentation in gls.

lo. theta lower bound for a parameter of interest to obtain values for a profile likelihood.

hi. theta upper bound for a parameter of interest to obtain values for a profile likelihood.

length of numerical grid values for a parameter of interest to obtain values for a

profile likelihood.

round the number of decimal places for round function to automatically define lower

and upper bounds of numerical grid for a parameter of interest. If an automatically defined parameter range is not appropriate, increase the number or specify

lo.theta and hi.theta.

subset should not be provided.
weights should not be provided.

... further arguments passed to or from other methods.

#### **Details**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear model for longitudinal responses fitted by generalized least squares. Users must define a parameter of interest in the model. This function can be used for models for longitudinal responses comparable with the gls function. However, arguments weights and subset should not be provided. A normalized profile likelihood is obtained by a profile likelihood being divided by the maximum value of the profile likelihood so that a normalized profile likelihood ranges from 0 to 1.

#### Value

theta numerical grid values for a parameter of interest in a specified range (between

lower and upper bounds).

profile.lik numerical values for a profile likelihood corresponding to theta in a specified

range (between lower and upper bounds).

profile.lik.norm

numerical values for a normalized profile likelihood ranging from 0 to 1.

#### Warning

Arguments weights and subset in the gls function are not comparable.

Missing values should be removed.

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#### Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.lm, profilelike.glm, profilelike.polr,
profilelike.lme, gls
```

#### **Examples**

```
data(Gasoline, package = "nlme")
xx <- profilelike.gls(formula=yield ~ endpoint, correlation=nlme::corAR1(form = ~ 1 | id),
data=Gasoline, subject="Sample", profile.theta="vapor", method="ML",
lo.theta=1, hi.theta=5, length=500, round=2)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=4)</pre>
```

profilelike.lm

Profile Likelihood for Linear Models

## **Description**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear model.

## Usage

```
profilelike.lm(formula, data, profile.theta, lo.theta = NULL, hi.theta = NULL,
length = 300, round = 2, subset = NULL, weights = NULL, offset = NULL, ...)
```

#### **Arguments**

formula	see corresponding documentation in 1m.
data	a data frame. See corresponding documentation in 1m.
profile.theta	a parameter of interest, theta; must be a numeric variable.
lo.theta	lower bound for a parameter of interest to obtain values for a profile likelihood.
hi.theta	upper bound for a parameter of interest to obtain values for a profile likelihood.
length	length of numerical grid values for a parameter of interest to obtain values for a profile likelihood.
round	the number of decimal places for round function to automatically define lower and upper bounds of numerical grid for a parameter of interest. If an automatically defined parameter range is not appropriate, increase the number or specify lo.theta and hi.theta.
subset	should not be provided.
weights	should not be provided.
offset	should not be provided.
	further arguments passed to or from other methods.

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#### **Details**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear model. Users must define a parameter of interest in a linear model. This function can be used for linear models comparable with the 1m function. However, arguments weights, subset, and offset should not be provided. A normalized profile likelihood is obtained by a profile likelihood being divided by the maximum value of the profile likelihood so that a normalized profile likelihood ranges from 0 to 1.

#### Value

numerical grid values for a parameter of interest in a specified range (between lower and upper bounds).

profile.lik numerical values for a profile likelihood corresponding to theta in a specified range (between lower and upper bounds).

profile.lik.norm

numerical values for a normalized profile likelihood ranging from 0 to 1.

#### Warning

Arguments weights, subset, and offset in the 1m function are not comparable.

Missing values should be removed.

## Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.glm, profilelike.polr, profilelike.gls,
profilelike.lme, lm
```

```
ctl <- c(4.17,5.58,5.18,6.11,4.50,4.61,5.17,4.53,5.33,5.14)
trt <- c(4.81,4.17,4.41,3.59,5.87,3.83,6.03,4.89,4.32,4.69)
group <- c(rep(0,10), rep(1,10))
weight <- c(ctl, trt)
dd <- data.frame(group=group, weight=weight)
xx <- profilelike.lm(formula = weight ~ 1, data=dd, profile.theta="group",
lo.theta=-2, hi.theta=1, length=500)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

profilelike.lme

profilelike.lme	Profile Likelihood for Linear Mixed-Effects Models
-----------------	--

## **Description**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear mixed-effects model.

#### Usage

```
profilelike.lme(formula, data, subject, random, correlation = NULL,
profile.theta, method = "ML", lo.theta, hi.theta, length = 300,
round = 2, subset = NULL, weights = NULL, ...)
```

#### **Arguments**

formula	see corresponding documentation in 1me.
data	a data frame. See corresponding documentation in 1me.
subject	see corresponding documentation in 1me.
random	see corresponding documentation in 1me.
correlation	see corresponding documentation in 1me.
profile.theta	a parameter of interest, theta; must be a numeric variable.
method	see corresponding documentation in 1me.
lo.theta	lower bound for a parameter of interest to obtain values for a profile likelihood.
hi.theta	upper bound for a parameter of interest to obtain values for a profile likelihood.
length	length of numerical grid values for a parameter of interest to obtain values for a profile likelihood.
round	the number of decimal places for round function to automatically define lower and upper bounds of numerical grid for a parameter of interest. If an automatically defined parameter range is not appropriate, increase the number or specify lo.theta and hi.theta.
subset	should not be provided.
weights	should not be provided.
	further arguments passed to or from other methods.

## **Details**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a linear mixed-effects model. Users must define a parameter of interest in a linear mixed-effects model. This function can be used for models comparable with the lme function. However, arguments weights and subset should not be provided. A normalized profile likelihood is obtained by a profile likelihood being divided by the maximum value of the profile likelihood so that a normalized profile likelihood ranges from 0 to 1.

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#### Value

numerical grid values for a parameter of interest in a specified range (between lower and upper bounds).

profile.lik numerical values for a profile likelihood corresponding to theta in a specified range (between lower and upper bounds).

profile.lik.norm

numerical values for a normalized profile likelihood ranging from 0 to 1.

## Warning

Arguments weights and subset in the lme function are not comparable.

Missing values should be removed.

#### Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.lm, profilelike.glm, profilelike.polr,
profilelike.gls, lme
```

## **Examples**

```
## Not run:
xx <- profilelike.lme(formula = yield ~ endpoint, random = ~ 1 | id,
correlation=corAR1(form = ~ 1 | id), data=Gasoline, subject="Sample",
profile.theta="vapor", method="ML", lo.theta=1, hi.theta=5, length=500, round=2)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=4)
## End(Not run)</pre>
```

profilelike.plot

Profile Likelihood Plot

## Description

The function provides a plot for a normalized profile likelihood as well as the maximum profile likelihood estimate and the kth likelihood support intervals (Royall, 1997).

```
profilelike.plot(theta = theta, profile.lik.norm = profile.lik.norm, round = 2)
```

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#### **Arguments**

```
theta numerical grid values for a parameter of interest in a specified range.

profile.lik.norm

numerical values for a normalized profile likelihood ranging from 0 to 1.

round the number of decimal places for round function for presentation of the maximum profile likelihood estimate and the kth likelihood support intervals.
```

#### **Details**

The function provides a plot for a normalized profile likelihood obtained from profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls and profilelike.lme. The maximum profile likelihood estimate, the kth likelihood support interval (k=8, k=20, and k=32), and the likelihood support interval (k=6.8) corresponding to a 95% confidence interval based on a normal approximation are also presented.

#### Value

A normalized profile likelihood plot with the maximum profile likelihood estimate and the kth likelihood support intervals.

#### Author(s)

Leena Choi <naturechoi@gmail.com>

## References

Royall, Richard M. (1997). Statistical Evidence: A Likelihood Paradiam. Chapman & Hall/CRC. Pawitan, Yudi (2001). In All Likelihood: Statistical Modelling and Inference Using Likelihood. Oxford University Press.

#### See Also

```
profilelike.summary, profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls, profilelike.lme
```

```
ctl <- c(4.17,5.58,5.18,6.11,4.50,4.61,5.17,4.53,5.33,5.14)
trt <- c(4.81,4.17,4.41,3.59,5.87,3.83,6.03,4.89,4.32,4.69)
group <- c(rep(0,10), rep(1,10))
weight <- c(ctl, trt)
dd <- data.frame(group=group, weight=weight)
xx <- profilelike.lm(formula = weight ~ 1, data=dd, profile.theta="group",
lo.theta=-2, hi.theta=1, length=500)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)
profilelike.summary(k=8, theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=3)</pre>
```

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profilelike.polr Pa	rofile Likelihood for Proportional Odds Models
---------------------	--

## **Description**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a proportional odds model.

#### Usage

```
profilelike.polr(formula, data, profile.theta, method = "logistic",
lo.theta = NULL, hi.theta = NULL, length = 300, round = 2,
subset = NULL, weights = NULL, offset = NULL, ...)
```

## Arguments

formula	see corresponding documentation in polr.
data	a data frame. See corresponding documentation in polr.
profile.theta	a parameter of interest, theta; must be a numeric variable.
method	see corresponding documentation in polr.
lo.theta	lower bound for a parameter of interest to obtain values for a profile likelihood.
hi.theta	upper bound for a parameter of interest to obtain values for a profile likelihood.
length	length of numerical grid values for a parameter of interest to obtain values for a profile likelihood.
round	the number of decimal places for round function to automatically define lower and upper bounds of numerical grid for a parameter of interest. If an automatically defined parameter range is not appropriate, increase the number or specify lo.theta and hi.theta.
subset	should not be provided.
weights	should not be provided.
offset	should not be provided.
	further arguments passed to or from other methods.

#### **Details**

This function provides values for a profile likelihood and a normalized profile likelihood for a parameter of interest in a proportional odds model. Users must define a parameter of interest in a proportional odds model. This function can be used for proportional odds models comparable with the polr function. However, arguments weights, subset, and offset should not be provided. A normalized profile likelihood is obtained by a profile likelihood being divided by the maximum value of the profile likelihood so that a normalized profile likelihood ranges from 0 to 1.

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## Value

	theta	numerical grid values for a parameter of interest in a specified range (between lower and upper bounds).
	profile.lik	numerical values for a profile likelihood corresponding to theta in a specified range (between lower and upper bounds).
profile.lik.norm		
		numerical values for a normalized profile likelihood ranging from 0 to 1.

## Warning

Arguments weights, subset, and offset in the polr function are not comparable. Missing values should be removed.

#### Author(s)

Leena Choi <naturechoi@gmail.com>

#### See Also

```
profilelike.plot, profilelike.summary, profilelike.lm, profilelike.glm, profilelike.gls,
profilelike.lme, polr
```

## **Examples**

```
data(datapolr)
datapolr$y <- as.factor(datapolr$y)
xx <- profilelike.polr(y ~ x1 + x2, data=datapolr, profile.theta="group",
method="logistic", lo.theta=-2, hi.theta=2.5, length=500)
profilelike.plot(theta=xx$theta, profile.lik.norm=xx$profile.lik.norm, round=2)</pre>
```

```
{\it profilelike.summary for the Maximum Profile Likelihood Estimate and Likelihood Support Intervals}
```

## **Description**

The function provides the maximum profile likelihood estimate and likelihood support intervals (Royall, 1997).

```
profilelike.summary(k, theta = theta, profile.lik.norm = profile.lik.norm,
round = 2)
```

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## Arguments

k strength of evidence for the kth likelihood support interval.

theta numerical grid values for a parameter of interest in a specified range.

profile.lik.norm

numerical values for a normalized profile likelihood ranging from 0 to 1.

round the number of decimal places for round function for presentation of the maxi-

mum profile likelihood estimate and the kth likelihood support intervals.

#### **Details**

The function provides the maximum profile likelihood estimate and likelihood support intervals for a profile likelihood obtained from profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls and profilelike.lme. The kth likelihood support interval and the likelihood support interval (k=6.8) corresponding to a 95% confidence interval based on a normal approximation are provided.

#### Value

k strength of evidence for the kth likelihood support interval.

mle the maximum profile likelihood estimate.

LI.k the kth likelihood support interval.

LI.norm likelihood support interval (k=6.8) corresponding to a 95% confidence interval

based on a normal approximation.

## Author(s)

Leena Choi <naturechoi@gmail.com>

## References

Royall, Richard M. (1997). Statistical Evidence: A Likelihood Paradiam. Chapman & Hall/CRC. Pawitan, Yudi (2001). In All Likelihood: Statistical Modelling and Inference Using Likelihood. Oxford University Press.

#### See Also

```
profilelike.plot, profilelike.lm, profilelike.glm, profilelike.polr, profilelike.gls,
profilelike.lme
```

```
ctl <- c(4.17,5.58,5.18,6.11,4.50,4.61,5.17,4.53,5.33,5.14)
trt <- c(4.81,4.17,4.41,3.59,5.87,3.83,6.03,4.89,4.32,4.69)
group <- c(rep(0,10), rep(1,10))
weight <- c(ctl, trt)
dd <- data.frame(group=group, weight=weight)
xx <- profilelike.lm(formula = weight ~ 1, data=dd, profile.theta="group",
lo.theta=-2, hi.theta=1, length=500)</pre>
```

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profilelike.plot(theta=xx\$theta, profile.lik.norm=xx\$profile.lik.norm, round=2)
profilelike.summary(k=8, theta=xx\$theta, profile.lik.norm=xx\$profile.lik.norm, round=3)

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