Package 'LBI'

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Title Likelihood Based Inference

Description Maximum likelihood estimation and likelihood ratio test are essential for modern statistics. This package supports in calculating likelihood based inference. Reference: Pawitan Y. (2001, ISBN:0-19-850765-8).

Depends R (>= 3.0.0)

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LBI-package

Description

It conducts likelihood based inference.

Details

Modern likelihood concept and maximum likelihood estimation are established by RA Fisher, while Likelihood Ratio Test (LRT) is established by Neyman J. Post-Fisher methods - generalized linear model, survival analysis, and mixed effects model - are all likelihood based. Inferences from the perspective of Fisherian and pure likelihoodist are suggested here.

Author(s)

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References

- 1. Wilks SS. The Large-sample Distribution of the Likelihood Ratio for Testing Composite Hypotheses. Ann Math Stat. 1938;9(1):60-62.
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- 6. Royall R. Statistical Evidence. 1997.
- 7. Pawitan Y. In All Likelihood: Statistical Modelling and Inference Using Likelihood. 2001.
- 8. Rohde CA. Introductory Statistical Inference with the Likelihood Function. 2014.
- 9. Held L, Bove DS. Likelihood and Bayesian Inference. 2020.

LIbin

Likelihood Interval for a Proportion or a Binomial Distribution

Description

Likelihood interval of a proportion in one group

Usage

LIbin(y, n, k, conf.level=0.95, eps=1e-8)

LIbin

Arguments

| У | positive event count of a group |
|------------|---|
| n | total count of a group |
| k | 1/k likelihood interval will be calculated |
| conf.level | approximately corresponding confidence level. If k is specified, this is ignored. |
| eps | Values less than eps are considered as 0. |

Details

It calculates likelihood interval of a proportion in one group. The likelihood interval is asymmetric and there is no standard error in the output. If you need percent scale, multiply the output by 100.

Value

| У | positive (concerning) event count |
|----|-------------------------------------|
| n | total trial count |
| PE | point estimation for the proportion |
| LL | lower limit of likelihood interval |
| UL | upper limit of likelihood interval |

Author(s)

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References

Fisher RA. Statistical methods and scientific inference. 3e. 1973. pp68-76.

See Also

binom.test,prop.test

| | LIbin(3, | 14, | k=2) |
|---|-----------|------|-------|
| | LIbin(3, | 14, | k=5) |
| | LIbin(3, | 14, | k=15) |
| | LIbin(3, | 14) | |
| # | binom.tes | st(3 | , 14) |
| # | prop.test | t(3, | 14) |

LInorm

Description

Likelihood interval of mean and sd assuming normal distribution. This is estimated likelihood interval, not profile likelihood interval.

Usage

LInorm(x, k, conf.level=0.95)

Arguments

| x | a vector of observation |
|------------|---|
| k | 1/k likelihood interval will be calculated |
| conf.level | approximately corresponding confidence level. If k is specified, this is ignored. |

Details

It calculates likelihood interval of mean and sd assuming normal distribution in one group. There is no standard error in the output.

Value

| PE | point estimation for the proportion |
|----|-------------------------------------|
| LL | lower limit of likelihood interval |
| UL | upper limit of likelihood interval |

Author(s)

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```
x = c(-5.3, -4.5, -1.0, -0.7, 3.7, 3.9, 4.2, 5.5, 6.8, 7.4, 9.3)
LInorm(x, k=1/0.15) # Pawitan Ex10-9 p289
LInorm(x)
```

LInormVar

Description

Likelihood interval of sd and variance assuming normal distribution. This is estimated likelihood interval, not profile likelihood interval.

Usage

LInormVar(x, k, conf.level=0.95)

Arguments

| х | a vector of observation |
|------------|---|
| k | 1/k likelihood interval will be calculated |
| conf.level | approximately corresponding confidence level. If k is specified, this is ignored. |

Details

It calculates likelihood interval of sd and variance assuming normal distribution in one group. The likelihood interval is asymmetric and there is no standard error in the output.

Value

| PE | point estimation for the proportion |
|----|-------------------------------------|
| LL | lower limit of likelihood interval |
| UL | upper limit of likelihood interval |

Author(s)

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```
x = c(-5.3, -4.5, -1.0, -0.7, 3.7, 3.9, 4.2, 5.5, 6.8, 7.4, 9.3)
LInormVar(x, k=1/0.15) # Pawitan Ex10-9 p289
LInormVar(x)
```

LIpois

Description

Likelihood interval of lambda assuming Poisson distribution.

Usage

LIpois(x, k, conf.level=0.95, eps=1e-8)

Arguments

| х | mean or lambda, the count in a time unit. |
|------------|---|
| k | 1/k likelihood interval will be calculated |
| conf.level | approximately corresponding confidence level. If k is specified, this is ignored. |
| eps | Values less than eps are considered as 0. |

Details

It calculates likelihood interval of mean(lambda) assuming Poisson distribution. The likelihood interval is asymmetric and there is no standard error in the output.

Value

| PE | point estimation for the lambda |
|----|------------------------------------|
| LL | lower limit of likelihood interval |
| UL | upper limit of likelihood interval |

Author(s)

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```
LIpois(4, k=1/0.15) # Pawitan

LIpois(4, k=exp(2)) # Edwards

LIpois(4, k=8) # Rhode

LIpois(4) # Bae

LIpois(4, k=15) # Fisher

# poisson.test(4)

LIpois(4, k=32) # 0.7454614 11.7893612
```

LRT

Description

Likelihood ratio test with given fitting results, sample size, number of parameters, log-likelihoods, and alpha

Usage

LRT(n, pFull, pReduced, logLikFull, logLikReduced, alpha=0.05, Wilks=FALSE)

Arguments

| n | number of observations |
|---------------|--|
| pFull | number of parameters of full model |
| pReduced | number of parameters of reduced model |
| logLikFull | log likelihood of full model |
| logLikReduced | log likelihood of reduced model |
| alpha | alpha value for type I error, significance level |
| Wilks | if TRUE, Wilks theorem (chi-square distribution) will be used, otherwise F dis- tribution will be used. |

Details

It performs likelihood ratio test with given fitting results. The default test is using F distribution. For small n (i.e. less than 100), you need to use F distribution. If the residuals are normally distributed, the delta -2 log likelihood (the difference between -2LL, the objective function value of each model) follows exactly an F-distribution, independent of sample size. When the distribution of the residuals is not normal (no matter what the distribution of the residuals is), it approaches a chi-square distribution as sample size increases (Wilks' theorem). The extreme distribution of the F-distribution. The p-value from the F-distribution is slightly larger than the p-value from the chi-square distribution, meaning the F-distribution is more conservative. The difference decreases as sample size increases.

Value

| n | number of observations |
|-------------|--|
| paraFull | number of parameters of full model |
| paraReduced | number of parameters of reduced model |
| deltaPara | difference of parameter counts |
| cutoff | cutoff, threshold, critical value of log-likelihood for the test |
| deltaLogLik | difference of log likelihood, if negative 0 is used. |

OneTwo

| Chisq or Fval | statistics according to the used distribution Chi-square of F |
|---------------|---|
| pval | p-value of null hypothesis. i.e. the reduced model is better. |
| Verdict | the model preferred. |

Author(s)

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References

- 1. Ruppert D, Cressie N, Carroll RJ. A Transformation/Weighting Model For Estimating Michaelis-Menten Parameters. School of Operations Research and Industrial Engineering, College of Engineering, Cornell University. Technical Report No. 796. May 1988.
- 2. Scheffé H. The Analysis of Variance. Wiley. 1959.
- 3. Wilks SS. The Large-Sample Distribution of the Likelihood Ratio for Testing Composite Hypotheses. Annals Math. Statist. 1938;9:60-62

Examples

```
LRT(20, 4, 2, -58.085, -60.087)
LRT(20, 4, 2, -58.085, -60.087, Wilks=TRUE)
LRT(20, 4, 2, -57.315, -66.159)
LRT(20, 4, 2, -57.315, -66.159, Wilks=TRUE)
r1 = lm(mpg ~ disp + drat + wt, mtcars)
r2 = lm(mpg ~ disp + drat, mtcars)
anova(r2, r1)
LRT(nrow(mtcars), r1$rank, r2$rank, logLik(r1), logLik(r2))
```

| OneTwo | Likelihood Ratio Test for One group vs Two group gaussian mixture |
|--------|---|
| | model |

Description

With a given vector, it performs likelihood ratio test which model - one or two group - is better.

Usage

OneTwo(x, alpha=0.05)

Arguments

| x | a vector of numbers |
|-------|--|
| alpha | alpha value for type I error, significance level |

ORLI

Details

It performs likelihood ratio test using both F distribution and Chi-square distribution (by Wilks' theorem).

Value

| Estimate | n, Mean, SD for each group assumption and prior probability of each group in two group model |
|-----------|--|
| Delta | delta number of parameters and log-likelihoods |
| Statistic | Statistics from both the F distribution and Chi-square distribution. Cutoff is in terms of log-likelihood not the statistic. |

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Examples

OneTwo(c(7, 5, 17, 13, 16, 5, 7, 3, 8, 10, 8, 14, 14, 11, 14, 17, 2, 12, 15, 19)) OneTwo(c(5, 3, 0, 6, 5, 2, 6, 6, 4, 4, 15, 13, 18, 18, 19, 14, 19, 13, 19, 18))

ORLI

Odds Ratio and its Likelihood Interval between two groups without strata

Description

Odds ratio and its likelihood interval between two groups without stratification

Usage

```
ORLI(y1, n1, y2, n2, conf.level=0.95, k, eps=1e-8)
```

Arguments

| y1 | positive event count of test (the first) group |
|------------|--|
| n1 | total count of the test (the first) group. Maximum allowable value is 1e8. |
| y2 | positive event count of control (the second) group |
| n2 | total count of control (the second) group. Maximum allowable value is 1e8. |
| conf.level | approximate confidence level to calculate k when k is missing. |
| k | 1/k likelihood interval will be provided |
| eps | absolute value less than eps is regarded as negligible |
| | |

Details

It calculates risk (proportion) difference and its likelihood interval between the two groups. The likelihood interval is asymmetric, and there is no standard error in the output. This does not support stratification.

Value

There is no standard error.

| odd1 | odd from the first group, $y1/(n1 - y1)$ |
|-------|---|
| odd2 | odd from the second group, $y2/(n2 - y2)$ |
| OR | odds ratio, odd1/odd2 |
| lower | lower likelihood limit of OR |
| upper | upper likelihood limit of OR |

Author(s)

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Examples

ORLI(7, 10, 3, 10) ORLI(3, 10, 7, 10)

| RD | I T |
|-----|-----|
| T\D | |

Risk (Proportion) Difference and its Likelihood Interval between two groups without strata

Description

Risk difference and its likelihood interval between two groups without stratification

Usage

```
RDLI(y1, n1, y2, n2, conf.level=0.95, k, eps=1e-8)
```

Arguments

| positive event count of test (the first) group |
|--|
| total count of the test (the first) group. Maximum allowable value is 1e8. |
| positive event count of control (the second) group |
| total count of control (the second) group. Maximum allowable value is 1e8. |
| approximate confidence level to calculate k when k is missing. |
| 1/k likelihood interval will be provided |
| absolute value less than eps is regarded as negligible |
| |

RRLI

Details

It calculates risk (proportion) difference and its likelihood interval between the two groups. The likelihood interval is asymmetric, and there is no standard error in the output. This does not support stratification.

Value

There is no standard error.

| p1 | proportion from the first group, y1/n1 |
|-------|---|
| p2 | proportion from the second group, y2/n2 |
| RD | risk difference, p1 - p2 |
| lower | lower likelihood limit of RD |
| upper | upper likelihood limit of RD |

Author(s)

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Examples

RDLI(7, 10, 3, 10) RDLI(3, 10, 7, 10)

| RRLI | Relative Risk and its Likelihood Interval between two groups without |
|------|--|
| | strata |

Description

Relative risk and its likelihood interval between two groups without stratification

Usage

```
RRLI(y1, n1, y2, n2, conf.level=0.95, k, eps=1e-8)
```

Arguments

| positive event count of test (the first) group |
|--|
| total count of the test (the first) group. Maximum allowable value is 1e8. |
| positive event count of control (the second) group |
| total count of control (the second) group. Maximum allowable value is 1e8. |
| approximate confidence level to calculate k when k is missing. |
| 1/k likelihood interval will be provided |
| absolute value less than eps is regarded as negligible |
| |

Details

It calculates relative risk and its likelihood interval between the two groups. The likelihood interval is asymmetric, and there is no standard error in the output. This does not support stratification.

Value

There is no standard error.

| p1 | proportion from the first group, y1/n1 |
|-------|---|
| p2 | proportion from the second group, $y2/n2$ |
| RR | relative risk, p1/p2 |
| lower | lower likelihood limit of RR |
| upper | upper likelihood limit of RR |

Author(s)

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Examples

RRLI(7, 10, 3, 10) RRLI(3, 10, 7, 10)

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