

# Package ‘LinCal’

February 19, 2015

**Title** Static Univariate Frequentist and Bayesian Linear Calibration

**Version** 1.0

**Author** Derick L. Rivers <riversdl@vcu.edu> and Edward L. Boone

**Maintainer** Derick L. Rivers <riversdl@vcu.edu>

**Description** Estimate and confidence/credible intervals for an unknown regressor  $x_0$  given an observed  $y_0$ .

**Depends** R (>= 3.0.2)

**License** GPL-2

**LazyData** yes

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2014-11-08 02:12:12

## R topics documented:

LinCal-package . . . . .	1
class.calib . . . . .	3
hoad.calib . . . . .	3
huntlam.calib . . . . .	4
inver.calib . . . . .	5
wheat . . . . .	5
<b>Index</b>	<b>7</b>

---

LinCal-package	<i>Static Univariate Frequentist and Bayesian Linear Calibration</i>
----------------	--

---

## Description

A collection of R functions for conducting linear statistical calibration.

## Details

Package: LinCal  
Type: Package  
Version: 1.0  
Date: 2014-11-06  
License: GPL-2

### Author(s)

Derick L. Rivers and Edward L. Boone

Maintainer: Derick L. Rivers <riversdl@vcu.edu>

### References

Eisenhart, C. (1939). The interpretation of certain regression methods and their use in biological and industrial research. *Annals of Mathematical Statistics*. 10, 162-186.

Krutchkoff, R. G. (1967). Classical and Inverse Regression Methods of Calibration. *Technometrics*. 9, 425-439.

Hoadley, B. (1970). A Bayesian look at Inverse Linear Regression. *Journal of the American Statistical Association*. 65, 356-369.

Hunter, W., and Lamboy, W. (1981). A Bayesian Analysis of the Linear Calibration Problem. *Technometrics*. 3, 323-328.

### Examples

```
library(LinCal)

data(wheat)

plot(wheat[,6],wheat[,2])

## Classical Approach
class.calib(wheat[,6],wheat[,2],0.05,105)

## Inverse Approach
inver.calib(wheat[,6],wheat[,2],0.05,105)

## Bayesian Inverse Approach
hoad.calib(wheat[,6],wheat[,2],0.05,105)

##Bayesian Classical Approach
huntlam.calib(wheat[,6],wheat[,2],0.05,105)
```

---

class.calib	<i>Classical Linear Calibration Function</i>
-------------	--

---

**Description**

class.calib uses the classical frequentist approach to estimate an unknown X given observed vector y0 and calculates confidence interval estimates.

**Usage**

```
class.calib(x, y, alpha, y0)
```

**Arguments**

x	numerical vector of regressor measurements
y	numerical vector of observation measurements
alpha	the confidence interval to be calculated
y0	vector of observed calibration value

**References**

Eisenhart, C. (1939). The interpretation of certain regression methods and their use in biological and industrial research. *Annals of Mathematical Statistics*. 10, 162-186.

**Examples**

```
X <- c(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10)
Y <- c(1.8,1.6,3.1,2.6,3.6,3.4,4.9,4.2,6.0,5.9,6.8,6.9,8.2,7.3,8.8,8.5,9.5,9.5,10.6,10.6)

class.calib(X,Y,0.05,6)
```

---

hoad.calib	<i>Bayesian Inverse Linear Calibration Function</i>
------------	---

---

**Description**

hoad.calib uses an inverse Bayesian approach to estimate an unknown X given observed vector y0 and calculates credible interval estimates.

**Usage**

```
hoad.calib(x, y, alpha, y0)
```

**Arguments**

x	numerical vector of regressor measurements
y	numerical vector of observation measurements
alpha	the confidence interval to be calculated
y0	vector of observed calibration value

**References**

Hoadley, B. (1970). A Bayesian look at Inverse Linear Regression. Journal of the American Statistical Association. 65, 356-369.

**Examples**

```
X <- c(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10)
Y <- c(1.8,1.6,3.1,2.6,3.6,3.4,4.9,4.2,6.0,5.9,6.8,6.9,8.2,7.3,8.8,8.5,9.5,9.5,10.6,10.6)

hoad.calib(X,Y,0.05,6)
```

---

huntlam.calib

*Bayesian Classical Linear Calibration Function*

---

**Description**

huntlam.calib uses the classical Bayesian approach to estimate an unknown X given observed vector y0 and calculates credible interval estimates.

**Usage**

```
huntlam.calib(x, y, alpha, y0)
```

**Arguments**

x	numerical vector of regressor measurements
y	numerical vector of observation measurements
alpha	the confidence interval to be calculated
y0	vector of observed calibration value

**References**

Hunter, W., and Lamboy, W. (1981). A Bayesian Analysis of the Linear Calibration Problem. Technometrics. 3, 323-328.

**Examples**

```
X <- c(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10)
Y <- c(1.8,1.6,3.1,2.6,3.6,3.4,4.9,4.2,6.0,5.9,6.8,6.9,8.2,7.3,8.8,8.5,9.5,9.5,10.6,10.6)

huntlam.calib(X,Y,0.05,6)
```

`inver.calib`

*Inverse Linear Calibration Function*

**Description**

`inver.calib` uses the inverse frequentist approach to estimate an unknown  $X$  given observed vector  $y_0$  and calculates confidence interval estimates.

**Usage**

`inver.calib(x, y, alpha, y0)`

**Arguments**

<code>x</code>	numerical vector of regressor measurements
<code>y</code>	numerical vector of observation measurements
<code>alpha</code>	the confidence interval to be calculated
<code>y0</code>	vector of observed calibration value

**References**

Krutchkoff, R. G. (1967). Classical and Inverse Regression Methods of Calibration. *Technometrics*, 9, 425-439.

**Examples**

```
X <- c(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10)
Y <- c(1.8,1.6,3.1,2.6,3.6,3.4,4.9,4.2,6.0,5.9,6.8,6.9,8.2,7.3,8.8,8.5,9.5,9.5,10.6,10.6)

inver.calib(X,Y,0.05,6)
```

wheat

*Percentage Water, Percentage Protein, and Infrared Reflectance Measurements of Hard Wheat*

**Description**

A dataset containing 21 samples of hard wheat. The variables are as follows:

**Usage**

`data("wheat")`

**Format**

A data frame with 21 observations on the following 6 variables.

Y1 infrared reflectance vector

Y2 infrared reflectance vector

Y3 infrared reflectance vector

Y4 infrared reflectance vector

X1 percentage water vector

X2 percentage protein vector

**Source**

Brown, P. J. (1982). Multivariate calibration. *Journal of the Royal Statistical Society B.* 44, 287-321.

**Examples**

```
data(wheat)
## maybe str(wheat) ; plot(wheat) ...
```

# Index

\*Topic **calibration**

class.calib, 3  
hoad.calib, 3  
huntlam.calib, 4  
inver.calib, 5

\*Topic **datasets**

wheat, 5

\*Topic **linear**

class.calib, 3  
hoad.calib, 3  
huntlam.calib, 4  
inver.calib, 5

\*Topic **package**

LinCal-package, 1

class.calib, 3

hoad.calib, 3  
huntlam.calib, 4

inver.calib, 5

LinCal (LinCal-package), 1  
LinCal-package, 1

wheat, 5