

# Package ‘sasLM’

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**Version** 0.1.2

**Title** 'SAS' Linear Model

**Description** This is a core implementation of 'SAS' procedures for linear models - GLM, REG, and ANOVA. Well-known \{}package{car} provides type II and type III SS. However, the results for nested and complex designs often different from those of 'SAS.' Different results does not necessarily mean incorrectness. However, many wants the same results to SAS. This package aims to achieve that. Reference: Littell RC, Stroup WW, Freund RJ (2002, ISBN:0-471-22174-0).

**Depends** R ( $\geq$  3.0.0)

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## R topics documented:

sasLM-package . . . . .	2
af . . . . .	2
ANOVA . . . . .	3
aov1 . . . . .	3
aov2 . . . . .	4
aov3 . . . . .	5
cSS . . . . .	6
e1 . . . . .	7
e2 . . . . .	7
e3 . . . . .	8
est . . . . .	9
GLM . . . . .	10
lfit . . . . .	11
ModelMatrix . . . . .	11
REG . . . . .	12
SS . . . . .	13

**Index**

**14**

<code>sasLM-package</code>	<i>'SAS' Linear Model</i>
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## Description

This is a core implementation of 'SAS' procedures for linear models - GLM, REG, and ANOVA. Well-known 'car' package provides type II and type III SS. However, the results for nested and complex designs often different from those of 'SAS.' Different results does not necessarily mean incorrectness. However, many wants the same results to SAS. This package aims to achieve that. Reference: Littell RC, Stroup WW, Freund RJ (2002, ISBN:0-471-22174-0).

## Details

This will serve those who want SAS PROC GLM, REG, and ANOVA in R.

## Author(s)

Kyun-Seop Bae k@acr.kr

<code>af</code>	<i>Convert some columns of a data.frame to factors</i>
-----------------	--

## Description

Conveniently convert some columns of data.frame into factors.

## Usage

```
af(DataFrame, Cols)
```

## Arguments

DataFrame	a <code>data.frame</code>
Cols	column names or indices to be converted

## Details

It performs conversion of some columns in a `data.frame` into factors conveniently.

## Value

Returns a `data.frame` with converted columns.

## Author(s)

Kyun-Seop Bae k@acr.kr

---

**ANOVA***Analysis of Variance similar to SAS PROC ANOVA*

---

**Description**

Analysis of variance with type I, II, and III sum of squares.

**Usage**

```
ANOVA(Formula, Data)
```

**Arguments**

<b>Formula</b>	a conventional formula for a linear model.
<b>Data</b>	a <code>data.frame</code> to be analyzed

**Details**

It performs the core function of SAS PROC ANOVA.

**Value**

The result is comparable to that of SAS PROC ANOVA.

<b>ANOVA</b>	ANOVA table for the model
<b>Type I</b>	Type I sum of square table
<b>Type II</b>	Type II sum of square table
<b>Type III</b>	Type III sum of square table

**Author(s)**

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**Examples**

```
ANOVA(uptake ~ Plant + Type + Treatment + conc, CO2)
```

---

**aov1***ANOVA with Type I SS*

---

**Description**

ANOVA with Type I SS.

**Usage**

```
aov1(Formula, Data)
```

**Arguments**

<b>Formula</b>	a conventional formula for a linear model.
<b>Data</b>	a <code>data.frame</code> to be analyzed

**Details**

It performs the core function of SAS PROC ANOVA.

**Value**

The result table is comparable to that of SAS PROC ANOVA.

<b>Df</b>	degree of freedom
<b>Sum Sq</b>	sum of square for the set of contrasts
<b>Mean Sq</b>	mean square
<b>F value</b>	F value for the F distribution
<b>Pr(&gt;F)</b>	probability of larger than F value

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
aov1(uptake ~ Plant + Type + Treatment + conc, CO2)
```

aov2	<i>ANOVA with Type II SS</i>
------	------------------------------

**Description**

ANOVA with Type II SS.

**Usage**

```
aov2(Formula, Data)
```

**Arguments**

<b>Formula</b>	a conventional formula for a linear model.
<b>Data</b>	a <code>data.frame</code> to be analyzed

**Details**

It performs the core function of SAS PROC ANOVA.

**Value**

The result table is comparable to that of SAS PROC ANOVA.

Df	degree of freedom
Sum Sq	sum of square for the set of contrasts
Mean Sq	mean square
F value	F value for the F distribution
Pr(>F)	probability of larger than F value

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
aov2(uptake ~ Plant + Type + Treatment + conc, CO2)
```

---

aov3

*ANOVA with Type III SS*

---

**Description**

ANOVA with Type III SS.

**Usage**

```
aov3(Formula, Data)
```

**Arguments**

Formula	a conventional formula for a linear model.
Data	a <code>data.frame</code> to be analyzed

**Details**

It performs the core function of SAS PROC ANOVA.

**Value**

The result table is comparable to that of SAS PROC ANOVA.

Df	degree of freedom
Sum Sq	sum of square for the set of contrasts
Mean Sq	mean square
F value	F value for the F distribution
Pr(>F)	probability of larger than F value

**Author(s)**

Kyun-Seop Bae k@acr.kr

## Examples

```
aov3(uptake ~ Plant + Type + Treatment + conc, CO2)
```

cSS

*Sum of Square with a Given Contrast Set*

## Description

Calculates sum of squares of a contrast from a lfit result.

## Usage

```
cSS(K, rx)
```

## Arguments

K	contrast matrix. Each column is a contrast.
rx	a result of lfit function

## Details

It calculates sum of squares with given a contrast matrix and a lfit result. It corresponds to SAS PROC GLM CONTRAST.

## Value

Returns sum of square and its F value and p-value.

Df	degree of freedom
Sum Sq	sum of square for the set of contrasts
Mean Sq	mean square
F value	F value for the F distribution
Pr(>F)	probability of larger than F value

## Author(s)

Kyun-Seop Bae k@acr.kr

## Examples

```
x = ModelMatrix(uptake ~ Type, CO2)
y = model.frame(uptake ~ Type, CO2)[,1]
rx = lfit(x, y)
cSS(c(0, -1, 1), rx) # sum of square
ANOVA(uptake ~ Type, CO2) # compare with the above
```

---

e1*Get a Contrast Matrix for Type I SS*

---

**Description**

Makes a contrast matrix for type I SS using forward Doolittle method.

**Usage**

```
e1(Formula, Data, eps=1e-8)
```

**Arguments**

Formula	a conventional formula for a linear model
Data	a <code>data.frame</code> to be analyzed
eps	Less than this value is considered as zero.

**Details**

It makes a contrast matrix for type I SS.

**Value**

A contrast matrix for type I SS.

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
round(e1(uptake ~ Plant + Type + Treatment + conc, CO2), 12)
```

---

---

e2*Get a Contrast Matrix for Type II SS*

---

**Description**

Makes a contrast matrix for type II SS.

**Usage**

```
e2(Formula, Data)
```

**Arguments**

Formula	a conventional formula for a linear model
Data	a <code>data.frame</code> to be analyzed

**Details**

It makes a contrast matrix for type II SS.

**Value**

Returns a contrast matrix for type II SS.

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
round(e2(uptake ~ Plant + Type + Treatment + conc, CO2), 12)
```

e3

*Get a Contrast Matrix for Type III SS*

**Description**

Makes a contrast matrix for type III SS.

**Usage**

```
e3(Formula, Data, eps=1e-8)
```

**Arguments**

Formula	a conventional formula for a linear model
Data	a <code>data.frame</code> to be analyzed
eps	Less than this value is considered as zero.

**Details**

It makes a contrast matrix for type III SS.

**Value**

Returns a contrast matrix for type III SS.

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
round(e3(uptake ~ Plant + Type + Treatment + conc, CO2), 12)
```

---

est	Estimate Linear Contrast
-----	--------------------------

---

## Description

Estimates Linear Contrast(s) with a given GLM result.

## Usage

```
est(L, rx)
```

## Arguments

L	a matrix of linear contrast rows to be tested
rx	a result of lfit function

## Details

It tests rows of linear contrast. It corresponds to SAS PROC GLM ESTIMATE.

## Value

Returns a table of expectations, t values and p-values.

Estimate	point estimate of the input linear constraint
Std. Error	standard error of the point estimate
t value	value for t distribution
Pr(> t )	probability of larger than absolute t value from t distribution with residual's degree of freedom

## Author(s)

Kyun-Seop Bae k@acr.kr

## Examples

```
x = ModelMatrix(uptake ~ Type, CO2)
y = model.frame(uptake ~ Type, CO2)[,1]
rx = lfit(x, y)
est(t(c(0, -1, 1)), rx) # Queue - Mississippi
t.test(uptake ~ Type, CO2) # compare with the above
```

GLM

*General Linear Model similar to SAS PROC GLM*

## Description

GLM is the main function of this package.

## Usage

```
GLM(Formula, Data)
```

## Arguments

Formula	a conventional formula for a linear model.
Data	a <code>data.frame</code> to be analyzed

## Details

It performs the core function of SAS PROC GLM.

## Value

The result is comparable to that of SAS PROC GLM.

ANOVA	ANOVA table for the model
Type I	Type I sum of square table
Type II	Type II sum of square table
Type III	Type III sum of square table
Parameter	Parameter table with standard error, t value, p value

## Author(s)

Kyun-Seop Bae k@acr.kr

## Examples

```
GLM(uptake ~ Plant + Type + Treatment + conc, CO2)
```

---

**lfit**                    *Linear Fit*

---

**Description**

Fits a least square linear model.

**Usage**

```
lfit(x, y, eps=1e-8)
```

**Arguments**

x	a result of ModelMatrix
y	a column vector of response, dependent variable
eps	Less than this value is considered as zero.

**Details**

Minimum version of least square fit of a linear model

**Value**

coeffcients	beta coefficients
g2	g2 inverse
rank	rank of the model matrix
DFr	degree of freedom for the residual
SSE	sum of square error

**Author(s)**

Kyun-Seop Bae k@acr.kr

**See Also**

[ModelMatrix](#)

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**ModelMatrix**                    *Model Matrix*

---

**Description**

This model matrix is similar to `model.matrix`. But it does not omit unnecessary columns.

**Usage**

```
ModelMatrix(Formula, Data, NOINT=FALSE, KeepOrder=FALSE)
```

### Arguments

<b>Formula</b>	a conventional formula for a linear model
<b>Data</b>	a <code>data.frame</code> to be analyzed
<b>NOINT</b>	If NOINT is TRUE, no intercept model will be used. Always -1 or +0 will be ignored in the formula.
<b>KeepOrder</b>	If KeepOrder is TRUE, terms in <code>Formula</code> will be kept. This is for Type I SS.

### Details

It makes the model(design) matrix for GLM.

### Value

Model matrix and attributes similar to the output of `model.matrix`.

<b>X</b>	design matrix, i.e. model matrix
<b>terms</b>	detailed information about terms such as formula and labels
<b>termsIndices</b>	term indices
<b>assign</b>	assignment of columns for each terms in order, different way of expressing term indices

### Author(s)

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### Description

REG is similar to SAS PROC REG.

### Usage

```
REG(Formula, Data, NOINT=FALSE)
```

### Arguments

<b>Formula</b>	a conventional formula for a linear model.
<b>Data</b>	a <code>data.frame</code> to be analyzed
<b>NOINT</b>	If NOINT is TRUE, no intercept model will be used. Always -1 or +0 will be ignored in the formula.

### Details

It performs the core function of SAS PROC REG.

**Value**

The result is comparable to that of SAS PROC REG.

<b>Estimate</b>	point estimate of parameters, coefficients
<b>Std. Error</b>	standard error of the point estimate
<b>t value</b>	value for t distribution
<b>Pr(&gt; t )</b>	probability of larger than absolute t value from t distribution with residual's degree of freedom

**Author(s)**

Kyun-Seop Bae k@acr.kr

**Examples**

```
REG(uptake ~ Plant + Type + Treatment + conc, C02)
```

SS	<i>Sum of Square</i>
----	----------------------

**Description**

Sum of squares with ANOVA.

**Usage**

```
SS(x, rx, L, eps=1e-8)
```

**Arguments**

<b>x</b>	a result of <code>ModelMatrix</code> containing design information
<b>rx</b>	a result of <code>lfit</code>
<b>L</b>	linear hypothesis, a full matrix matching the information in <code>x</code>
<b>eps</b>	Less than this value is considered as zero.

**Details**

It calculates sum of squares and completes the ANOVA table.

**Value**

<b>ANOVA table</b>	a classical ANOVA table without the residual(Error) part.
--------------------	---

**Author(s)**

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**See Also**

`ModelMatrix`, `lfit`,

# Index

af, 2  
ANOVA, 3  
aov1, 3  
aov2, 4  
aov3, 5  
  
cSS, 6  
  
e1, 7  
e2, 7  
e3, 8  
est, 9  
  
GLM, 10  
  
lfit, 11, 13  
  
ModelMatrix, 11, 11, 13  
  
REG, 12  
  
sasLM-package, 2  
SS, 13