### Package 'SASmixed'

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Title Data sets from ``SAS System for Mixed Models" Version 1.0-4 Date 2014-03-11 Maintainer Steven Walker <steve.walker@utoronto.ca> Contact LME4 Authors <lme4-authors@lists.r-forge.r-project.org> Author Original by Littell, Milliken, Stroup, and Wolfinger, modifications by Douglas Bates <bates@stat.wisc.edu>, Martin Maechler, Ben Bolker and Steven Walker **Description** Data sets and sample lmer analyses corresponding to the examples in Littell, Milliken, Stroup and Wolfinger (1996), ``SAS System for Mixed Models", SAS Institute. **Depends** R (>= 2.14.0), Suggests 1me4, lattice LazyData yes License GPL (>= 2) NeedsCompilation no

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Animal

Animal breeding experiment

#### Description

The Animal data frame has 20 rows and 3 columns giving the average daily weight gains for animals with different genetic backgrounds.

#### Format

This data frame contains the following columns:

Sire a factor denoting the sire. (5 levels)

Dam a factor denoting the dam. (2 levels)

AvgDailyGain a numeric vector of average daily weight gains

#### Details

This appears to be a constructed data set.

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 6.4).

#### Examples

str(Animal)

AvgDailyGain

#### Description

The AvgDailyGain data frame has 32 rows and 6 columns.

#### Format

This data frame contains the following columns:

**Id** the animal number

**Block** an ordered factor indicating the barn in which the steer was housed.

**Treatment** an ordered factor with levels 0 < 10 < 20 < 30 indicating the amount of medicated feed additive added to the base ration.

adg a numeric vector of average daily weight gains over a period of 160 days.

InitWt a numeric vector giving the initial weight of the animal

Trt the Treatment as a numeric variable

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.3).

```
str(AvgDailyGain)
if (require("lattice", quietly = TRUE, character = TRUE)) {
 ## plot of adg versus Treatment by Block
 xyplot(adg ~ Treatment | Block, AvgDailyGain, type = c("g", "p", "r"),
        xlab = "Treatment (amount of feed additive)",
        ylab = "Average daily weight gain (lb.)", aspect = "xy",
        index.cond = function(x, y) coef(lm(y \sim x))[1])
}
if (require("lme4", quietly = TRUE, character = TRUE)) {
 options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
 ## compare with output 5.1, p. 178
 print(fm1Adg <- lmer(adg ~ InitWt * Treatment - 1 + (1 | Block),</pre>
                         AvgDailyGain))
 print(anova(fm1Adg))
                        # checking significance of terms
 print(fm2Adg <- lmer(adg ~ InitWt + Treatment + (1 | Block),</pre>
                         AvgDailyGain))
 print(anova(fm2Adg))
 print(lmer(adg ~ InitWt + Treatment - 1 + (1 | Block), AvgDailyGain))
}
```

#### Description

The BIB data frame has 24 rows and 5 columns.

#### Format

This data frame contains the following columns:

**Block** an ordered factor with levels 1 < 2 < 3 < 8 < 5 < 4 < 6 < 7

**Treatment** a treatment factor with levels 1 to 4.

**y** a numeric vector representing the response

x a numeric vector representing the covariate

Grp a factor with levels 13 and 24

#### Details

These appear to be constructed data.

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.4).

#### Examples

```
str(BIB)
if (require("lattice", quietly = TRUE, character = TRUE)) {
 xyplot(y ~ x | Block, BIB, groups = Treatment, type = c("g", "p"),
         aspect = "xy", auto.key = list(points = TRUE, space = "right",
         lines = FALSE))
}
if (require("lme4", quietly = TRUE, character = TRUE)) {
 options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
 ## compare with Output 5.7, p. 188
 print(fm1BIB <- lmer(y ~ Treatment * x + (1 | Block), BIB))</pre>
 print(anova(fm1BIB))
                          # strong evidence of different slopes
 ## compare with Output 5.9, p. 193
 print(fm2BIB <- lmer(y ~ Treatment + x : Grp + (1 | Block), BIB))</pre>
 print(anova(fm2BIB))
}
```

#### BIB

Bond

#### Description

The Bond data frame has 21 rows and 3 columns of data on the strength required to break metal bonds according to the metal and the ingot.

#### Format

This data frame contains the following columns:

pressure a numeric vector of pressures required to break the bond

Metal a factor with levels c, i and n indicating the metal involved (copper, iron or nickel).

Ingot an ordered factor indicating the ingot of the composition material.

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 1.2.4).

Mendenhall, M., Wackerly, D. D. and Schaeffer, R. L. (1990), *Mathematical Statistics*, Wadsworth (Exercise 13.36).

#### Examples

```
str(Bond)
options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
if (require("lme4", quietly = TRUE, character = TRUE)) {
    ## compare with output 1.1 on p. 6
    print(fm1Bond <- lmer(pressure ~ Metal + (1|Ingot), Bond))
    print(anova(fm1Bond))
}</pre>
```

Cultivation

Bacterial innoculation applied to grass cultivars

#### Description

The Cultivation data frame has 24 rows and 4 columns of data from an experiment on the effect on dry weight yield of three bacterial inoculation treatments applied to two grass cultivars.

Demand

#### Format

This data frame contains the following columns:

Block a factor with levels 1 to 4

Cult the cultivar factor with levels a and b

Inoc the innoculant factor with levels con, dea and liv

drywt a numeric vector of dry weight yields

#### Source

Littell, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 2.2(a)).

Littel, R. C., Freund, R. J., and Spector, P. C. (1991), SAS System for Linear Models, Third Ed., SAS Institute.

#### Examples

Demand

Per-capita demand deposits by state and year

#### Description

The Demand data frame has 77 rows and 8 columns of data on per-capita demand deposits by state and year.

#### Format

This data frame contains the following columns:

**State** an ordered factor with levels WA < FL < CA < TX < IL < DC < NY

Year an ordered factor with levels 1949 < ... < 1959

d a numeric vector of per-capita demand deposits

#### Genetics

y a numeric vector of permanent per-capita personal income

rd a numeric vector of service charges on demand deposits

rt a numeric vector of interest rates on time deposits

rs a numeric vector of interest rates on savings and loan association shares.

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 1.2.4).

Feige, E. L. (1964), *The Demand for Liquid Assets: A Temporal Cross-Sectional Analysis.*, Prentice Hall.

#### Examples

```
str(Demand)
if (require("lme4", quietly = TRUE, character = TRUE)) {
    ## compare to output 3.13, p. 132
    summary(fm1Demand <-
        lmer(log(d) ~ log(y) + log(rd) + log(rt) + log(rs) + (1|State) + (1|Year),
            Demand))
}</pre>
```

Genetics Heritability data

#### Description

The Genetics data frame has 60 rows and 4 columns.

#### Format

This data frame contains the following columns:

Location a factor with levels 1 to 4

Block a factor with levels 1 to 3

Family a factor with levels 1 to 5

Yield a numeric vector of crop yields

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 4.5).

#### Examples

```
str(Genetics)
if (require("lme4", quietly = TRUE, character = TRUE)) {
    options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
    summary(fm1Gen <- lmer(Yield ~ Family + (1|Location/Block), Genetics))
}</pre>
```

```
HR
```

Heart rates of patients on different drug treatments

#### Description

The HR data frame has 120 rows and 5 columns of the heart rates of patients under one of three possible drug treatments.

#### Format

This data frame contains the following columns:

Patient an ordered factor indicating the patient.

**Drug** the drug treatment - a factor with levels a, b and p where p represents the placebo.

baseHR the patient's base heart rate

HR the observed heart rate at different times in the experiment

Time the time of the observation

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 3.5).

#### Examples

```
str(HR)
if (require("lattice", quietly = TRUE, character = TRUE)) {
 xyplot(HR ~ Time | Patient, HR, type = c("g", "p", "r"), aspect = "xy",
         index.cond = function(x, y) coef(lm(y \sim x))[1],
         ylab = "Heart rate (beats/min)")
}
if (require("lme4", quietly = TRUE, character = TRUE)) {
 options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
 ## linear trend in time
 print(fm1HR <- lmer(HR ~ Time * Drug + baseHR + (Time|Patient), HR))</pre>
 print(anova(fm1HR))
## Not run:
fm2HR <- update(fm1HR, weights = varPower(0.5)) # use power-of-mean variance
summary(fm2HR)
intervals(fm2HR)
                             # variance function does not seem significant
                            # confirm with likelihood ratio
anova(fm1HR, fm2HR)
```

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#### IncBlk

```
## End(Not run)
print(fm3HR <- lmer(HR ~ Time + Drug + baseHR + (Time|Patient), HR))
print(anova(fm3HR))
## remove Drug term
print(fm4HR <- lmer(HR ~ Time + baseHR + (Time|Patient), HR))
print(anova(fm4HR))
}</pre>
```

IncBlk

An unbalanced incomplete block experiment

#### Description

The IncBlk data frame has 24 rows and 4 columns.

#### Format

This data frame contains the following columns:

Block an ordered factor giving the block

Treatment a factor with levels 1 to 4

y a numeric vector

x a numeric vector

#### Details

These data are probably constructed data.

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.5).

#### Examples

str(IncBlk)

Mississippi

#### Description

The Mississippi data frame has 37 rows and 3 columns.

#### Format

This data frame contains the following columns:

**influent** an ordered factor with levels 3 < 5 < 2 < 1 < 4 < 6

y a numeric vector

Type a factor with levels 1 2 3

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), SAS System for Mixed Models, SAS Institute (Data Set 4.2).

```
str(Mississippi)
if (require("lattice", quietly = TRUE, character = TRUE)) {
 dotplot(drop(influent:Type) ~ y, groups = Type, Mississippi)
}
if (require("lme4", quietly = TRUE, character = TRUE)) {
 options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
 ## compare with output 4.1, p. 142
 print(fm1Miss <- lmer(y ~ 1 + (1|influent), Mississippi))</pre>
 ## compare with output 4.2, p. 143
 print(fm1MLMiss <- update(fm1Miss, REML=FALSE))</pre>
 ## BLUP's of random effects on p. 142
 ranef(fm1Miss)
 ## BLUP's of random effects on p. 144
 print(ranef(fm1MLMiss))
                          # interval estimates of variance components
#intervals(fm1Miss)
 ## compare to output 4.8 and 4.9, pp. 150-152
 print(fm2Miss <- lmer(y ~ Type+(1|influent), Mississippi, REML=TRUE))</pre>
 print(anova(fm2Miss))
}
```

Multilocation A multilocation trial

#### Description

The Multilocation data frame has 108 rows and 7 columns.

#### Format

This data frame contains the following columns:

obs a numeric vector

**Location** an ordered factor with levels B < D < E < I < G < A < C < F < H

Block a factor with levels 1 to 3

Trt a factor with levels 1 to 4

Adj a numeric vector

Fe a numeric vector

**Grp** an ordered factor with levels B/1 < B/2 < B/3 < D/1 < D/2 < D/3 < E/1 < E/2 < E/3 < I/1 < I/2 < I/3 < G/1 < G/2 < G/3 < A/1 < A/2 < A/3 < C/1 < C/2 < C/3 < F/1 < F/2 < F/3 < H/1 < H/2 < H/3

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), SAS System for Mixed Models, SAS Institute (Data Set 2.8.1).

```
str(Multilocation)
if (require("lme4", quietly = TRUE, character = TRUE)) {
 options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
 ### Create a Block %in% Location factor
 Multilocation$Grp <- with(Multilocation, Block:Location)</pre>
 print(fm1Mult <- lmer(Adj ~ Location * Trt + (1|Grp), Multilocation))</pre>
 print(anova(fm1Mult))
 print(fm2Mult <- lmer(Adj ~ Location + Trt + (1|Grp), Multilocation), corr=FALSE)</pre>
 print(fm3Mult <- lmer(Adj ~ Location + (1|Grp), Multilocation), corr=FALSE)</pre>
 print(fm4Mult <- lmer(Adj ~ Trt + (1|Grp), Multilocation))</pre>
 print(fm5Mult <- lmer(Adj ~ 1 + (1|Grp), Multilocation))</pre>
 print(anova(fm2Mult))
 print(anova(fm1Mult, fm2Mult, fm3Mult, fm4Mult, fm5Mult))
 ### Treating the location as a random effect
 print(fm1MultR <- lmer(Adj ~ Trt + (1|Location/Trt) + (1|Grp), Multilocation))</pre>
 print(anova(fm1MultR))
 fm2MultR <- lmer(Adj ~ Trt + (Trt - 1|Location) + (1|Block), Multilocation)</pre>
 ## Warning (not error ?!): Convergence failure in 10000 iter %% __FIXME__
 print(fm2MultR)# does not mention previous conv.failure %% FIXME ??
```

```
print(anova(fm1MultR, fm2MultR))
## Not run:
   confint(fm1MultR)
## End(Not run)
}
```

PBIB

#### A partially balanced incomplete block experiment

#### Description

The PBIB data frame has 60 rows and 3 columns.

#### Format

This data frame contains the following columns:

response a numeric vector

Treatment a factor with levels 1 to 15

Block an ordered factor with levels 1 to 15

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), SAS System for Mixed Models, SAS Institute (Data Set 1.5.1).

#### Examples

```
str(PBIB)
if (require("lme4", quietly = TRUE, character = TRUE)) {
    options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
    ## compare with output 1.7 pp. 24-25
    print(fm1PBIB <- lmer(response ~ Treatment + (1|Block), PBIB))
    print(anova(fm1PBIB))
}</pre>
```

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Semi2

#### Description

The Semi2 data frame has 72 rows and 5 columns.

#### Format

This data frame contains the following columns:

Source a factor with levels 1 and 2

Lot a factor with levels 1 to 8

Wafer a factor with levels 1 to 3

Site a factor with levels 1 to 3

Thickness a numeric vector

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), SAS System for Mixed Models, SAS Institute (Data Set 4.4).

Semiconductor

#### Description

The Semiconductor data frame has 48 rows and 5 columns.

#### Format

This data frame contains the following columns:

resistance a numeric vector

**ET** a factor with levels 1 to 4 representing etch time.

**Wafer** a factor with levels 1 to 3

**position** a factor with levels 1 to 4

**Grp** an ordered factor with levels 1/1 < 1/2 < 1/3 < 2/1 < 2/2 < 2/3 < 3/1 < 3/2 < 3/3 < 4/1 < 4/2 < 4/3

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 2.2(b)).

#### Examples

```
str(Semiconductor)
if (require("lme4", quietly = TRUE, character = TRUE)) {
    options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
    print(fm1Semi <- lmer(resistance ~ ET * position + (1|Grp), Semiconductor))
    print(anova(fm1Semi))
    print((fm2Semi <- lmer(resistance ~ ET + position + (1|Grp), Semiconductor)))
    print(anova(fm2Semi))
}</pre>
```

SIMS

Second International Mathematics Study data

#### Description

The SIMS data frame has 3691 rows and 3 columns.

#### Format

This data frame contains the following columns:

Pretot a numeric vector giving the student's pre-test total score

Gain a numeric vector giving gains from pre-test to the final test

Class an ordered factor giving the student's class

#### TeachingI

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (section 7.2.2)

Kreft, I. G. G., De Leeuw, J. and Var Der Leeden, R. (1994), "Review of five multilevel analysis programs: BMDP-5V, GENMOD, HLM, ML3, and VARCL", *American Statistician*, **48**, 324–335.

#### Examples

```
str(SIMS)
if (require("lme4", quietly = TRUE, character = TRUE)) {
    options(contrasts = c(unordered = "contr.SAS", ordered = "contr.poly"))
    ## compare to output 7.4, p. 262
    print(fm1SIMS <- lmer(Gain ~ Pretot + (Pretot | Class), data = SIMS))
    print(anova(fm1SIMS))
}</pre>
```

TeachingI

Teaching Methods I

#### Description

The TeachingI data frame has 96 rows and 7 columns.

#### Format

This data frame contains the following columns:

Method a factor with levels 1 to 3

Teacher a factor with levels 1 to 4

Gender a factor with levels f and m

Student a factor with levels 1 to 4

score a numeric vector

Experience a numeric vector

uTeacher an ordered factor with levels

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.6).

#### Examples

str(TeachingI)

TeachingII

#### Description

The TeachingII data frame has 96 rows and 6 columns.

#### Format

This data frame contains the following columns:

Method a factor with levels 1 to 3 Teacher a factor with levels 1 to 4 Gender a factor with levels f and m IQ a numeric vector score a numeric vector uTeacher an ordered factor with levels

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.7).

#### Examples

str(TeachingII)

WaferTypes

Data on different types of silicon wafers

#### Description

The WaferTypes data frame has 144 rows and 8 columns.

#### Format

This data frame contains the following columns:

Group a factor with levels 1 to 4

**Temperature** an ordered factor with levels 900 < 1000 < 1100

Type a factor with levels A and B

Wafer a numeric vector

Site a numeric vector

delta a numeric vector

Thick a numeric vector

**uWafer** an ordered factor giving a unique code to each group, temperature, type and wafer combination.

#### Weights

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 5.8).

#### Examples

str(WaferTypes)

Weights

Data from a weight-lifting program

#### Description

The Weights data frame has 399 rows and 5 columns.

#### Format

This data frame contains the following columns:

strength a numeric vector

**Subject** a factor with levels 1 to 21

**Program** a factor with levels CONT (continuous repetitions and weights), RI (repetitions increasing) and WI (weights increasing)

**Subj** an ordered factor indicating the subject on which the measurement is made

Time a numeric vector indicating the time of the measurement

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 3.2(a)).

```
summary(fm4Weight)
anova(fm4Weight)
intervals(fm4Weight)
## End(Not run)
}
```

WWheat

Winter wheat

#### Description

The WWheat data frame has 60 rows and 3 columns.

#### Format

This data frame contains the following columns:

Variety an ordered factor with 10 levels

**Yield** a numeric vector of yields

Moisture a numeric vector of soil moisture contents

#### Source

Littel, R. C., Milliken, G. A., Stroup, W. W., and Wolfinger, R. D. (1996), *SAS System for Mixed Models*, SAS Institute (Data Set 7.2).

#### Examples

str(WWheat)

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