Package 'StroupGLMM'

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```
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     Mathematics and Statistics, University of Agriculture
     Faisalabad, Faisalabad, Pakistan
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Author Muhammad Yaseen [aut, cre, cph]
      (<https://orcid.org/0000-0002-5923-1714>),
     Adeela Munawar [aut, ctb],
     Walter W. Stroup [aut, ctb],
     Kent M. Eskridge [aut, ctb]
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Type Package

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Description

Exam2.B.2 is used to visualize the effect of glm model statement with binomial data with logit and probit links.

Usage

```
data(DataExam2.B.2)
```

Format

A data. frame with 11 rows and 3 variables.

Details

- x independent variable
- n bernouli trials (bernouli outcomes on each individual)
- y number of successes on each individual

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

Exam2.B.2

4 DataExam2.B.3

Examples

```
data(DataExam2.B.2)
```

DataExam2.B.3

Data for Example 2.B.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-55)

Description

Exam2.B.3 is used to illustrate one way treatment design with Gaussian observations.

Usage

```
data(DataExam2.B.3)
```

Format

A data. frame with 6 rows and 2 variables.

Details

- trt treatments as factor with number 1 to 3
- y response variable

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam2.B.3
```

```
data(DataExam2.B.3)
```

DataExam2.B.4 5

DataExam2.B.4

Data for Example 2.B.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-54)

Description

Exam2.B.4 is used to illustrate one way treatment design with Binomial observations.

Usage

```
data(DataExam2.B.4)
```

Format

A data. frame with 6 rows and 4 variables.

Details

- obs number of observations
- trt three treatments with class factor
- Nij number of bernouli trials on each individual
- y number of successes on each individual

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam2.B.4
```

```
data(DataExam2.B.4)
```

6 DataExam2.B.7

DataExam2.B.7

Data for Example 2.B.7 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-60)

Description

Exam2.B.7 is related to multi batch regression data assuming different forms of linear models with factorial experiment.

Usage

```
data(DataExam2.B.7)
```

Format

A data. frame with 16 rows and 4 variables.

Details

- Rep number of replications
- a factor with two levels 1 and 2
- b factor with two levels 1 and 2
- y response variable

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam2.B.7
```

```
data(DataExam2.B.7)
```

DataSet3.1

DataSet3.1

Data for Example 3.1 and Example 3.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet3.1 is used for linear and generalized linear models

Usage

```
data(DataSet3.1)
```

Format

A data. frame with 20 rows and 5 variables.

Details

- trt two treatment 0 and 1
- rep unit of observation or observation ID
- Y is continuous & may be assumed Gaussian
- N is the number of obs
- F is the number of "successes" (N and F specify a binomial response)

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam3.2
```

```
data(DataSet3.1)
```

8 DataSet3.2

DataSet3.2

DataSt3.2 for Example 3.3, Example 3.4, Example3.6, Example3.8 and Example 3.9 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet3.2 Multi-Location, 4 Treatment Randomized Block

Usage

```
data(DataSet3.2)
```

Format

A data. frame with 32 rows and 10 variables.

Details

- trt two treatment 0 and 1
- · loc four locations used as blocks
- Y is Gaussian response variable
- Nbin subjects at each Loc x Trt for binomial response
- S1 and S2 are two binomial response variables
- count1 and count 2 used later
- A and B are factors with level 0 and 1

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam3.3 Exam3.9
```

```
data(DataSet3.2)
```

DataSet3.3

DataSet3.3

Data for Example 3.7 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Exam1.2 is used to see types of model effects by plotting regression data

Usage

```
data(DataSet3.3)
```

Format

A data. frame with 36 rows and 6 variables.

Details

- X Each batch observed at several times:0,3,6,12,24,36,48 months
- Y continuous variable observed at each level of X
- Fav number of successes
- N isndependent bernoulli trials
- Batch Batches as 1, 2, 3, 4
- Count binomial response variable

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

```
data(DataSet3.3)
```

10 DataSet4.1

DataSet4.1

Data for Example 4.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet4.1 comes from Cochran and Cox (1957) Experimental Design

Usage

```
data(DataSet4.1)
```

Format

A data. frame with 60 rows and 3 variables.

Details

- blocks 15 blocks in an incomplete block desgin
- trt treatments representing incomplete block desgin
- y is continuous & may be assumed Gaussian

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

- 1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.
- 2. Cochran, W. G., & Cox, G. M. (1957). Experimental designs.

See Also

```
Exam4.1
```

```
data(DataSet4.1)
```

DataSet5.1

DataSet5.1

Data for Example 5.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet5.1 is used for polynomial multiple regression

Usage

```
data(DataSet5.1)
```

Format

A data, frame with 14 rows and 3 variables.

Details

- X is predictor variable with level 0, 1, 2, 4, 8, 12, 16
- N is the number of independent bernoulli trials for a given observation
- F is the number of "successes" (N and F specify a binomial response)

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam5.1
```

```
data(DataSet5.1)
```

12 DataSet5.2

DataSet5.2

Data for Example 5.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet5.2 is used for three factor orthogonal main effects only design with sequential fitting of predictors

Usage

```
data(DataSet5.2)
```

Format

A data. frame with 9 rows and 4 variables.

Details

- a is predictor variable with level 0, 1
- b is predictor variable with level 0, 1
- c is predictor variable with level 0, 1
- y response variable

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

Exam5.2

```
data(DataSet5.2)
```

DataSet7.1 13

DataSet7.1 Data for Example 7.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.1)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam7.1
```

Examples

```
data(DataSet7.1)
```

DataSet7.2

Data for Example 7.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.2)
```

14 DataSet7.3

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam7.2
```

Examples

```
data(DataSet7.2)
```

DataSet7.3

Data for Example 7.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.3)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam7.3
```

```
data(DataSet7.3)
```

DataSet7.4 15

DataSet7.4	Data for Example 7.4 from Generalized Linear Mixed Models: Mod-
	ern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.4)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

Examples

```
data(DataSet7.4)
```

DataSet7.4rsm DataSet7.4rsm

Data for Example 7.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.4rsm)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

16 DataSet7.6

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

Examples

```
data(DataSet7.4rsm)
```

DataSet7.6

Data for Example 7.6 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.6 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.6)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

```
Exam7.6.2.1
```

```
data(DataSet7.6)
```

DataSet7.7

DataSet7.7	Data for Example 7.7 from Generalized Linear Mixed Models: Mod-
	ern Concepts, Methods and Applications by Walter W. Stroup

Description

Data for Example 7.7 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Usage

```
data(DataSet7.7)
```

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

Examples

```
data(DataSet7.7)
```

DataSet8.1

Data for Example 8.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet8.1 is used for Nested factorial structure

Usage

```
data(DataSet8.1)
```

Format

A data. frame with 30 rows and 4 variables.

DataSet8.2

Details

- block 10 blocks
- trt 6 treatments nested within sets
- set 2 sets
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

```
Exam8.1
```

Examples

```
data(DataSet8.1)
```

DataSet8.2

Data for Example 8.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet8.2 is used for Incomplete strip-plot (3 cross 3 factorial).

Usage

```
data(DataSet8.2)
```

Format

A data. frame with 36 rows and 6 variables.

Details

- block 9 blocks each consisting of 2 rows and 2 coloumns
- a is a factor with 3 levels assigned at random to rows
- b is a factor with 3 levels assigned at random to columns
- y is a Gaussian response variable

DataSet8.3

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

Exam8.2

Examples

data(DataSet8.2)

DataSet8.3

Data for Example 8.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet8.3 is used for Response surface design with incomplete blocking

Usage

```
data(DataSet8.3)
```

Format

A data. frame with 28 rows and 4 variables.

Details

- block with 7 blocks
- a is a factor with 3 levels 0,-1 and 1
- b is a factor with 3 levels 0,-1 and 1
- c is a factor with 3 levels 0,-1 and 1
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

20 DataSet8.4

See Also

Exam8.3

Examples

```
data(DataSet8.3)
```

DataSet8.4

Data for Example 8.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet8.4 is used for Multifactor treatment and Multilevel design structures

Usage

```
data(DataSet8.4)
```

Format

A data. frame with 36 rows and 6 variables.

Details

- block 9 blocks each consisting of 2 rows and 2 coloumns
- a is a factor with 3 levels assigned at random to rows
- b is a factor with 3 levels assigned at random to columns
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

Exam8.4

```
data(DataSet8.4)
```

DataSet9.1

DataSet9.1

Data for Example 9.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet9.1 is used for One-way random effects only model

Usage

```
data(DataSet9.1)
```

Format

A data. frame with 24 rows and 2 variables.

Details

- a is a factor with 12 levels
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

```
Exam9.1
```

```
data(DataSet9.1)
```

22 DataSet9.2

DataSet9.2

Data for Example 9.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet9.2 is used for Two way random effects nested model

Usage

```
data(DataSet9.2)
```

Format

A data. frame with 28 rows and 3 variables with levels of b nested within levels of.

Details

- a is a factor with 7 levels
- b is a factor with 2 levels
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

Exam9.2

```
data(DataSet9.2)
```

DataSet9.4 23

DataSet9.4

Data for Example 9.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

DataSet9.4 is used for Relationship between BLUP and Fixed Effect Estimators

Usage

```
data(DataSet9.4)
```

Format

A data. frame with 32 rows and 3 variables

Details

- a is a factor with 2 levels
- b is a factor with 8 levels
- y is a Gaussian response variable

Author(s)

Muhammad Yaseen (<myaseen208@gmail.com>) Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized linear Mixed Models: Modern Concepts, Methods and Applications. CRC press.

See Also

```
Exam9.4
```

```
data(DataSet9.4)
```

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Exam1.1

Example 1.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-5)

Description

Exam1.1 is used for inspecting probability distribution and to define a plausible process through linear models and generalized linear models.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

Table 1.1

```
#-----
## Linear Model and results discussed in Article 1.2.1 after Table1.1
data(Table1.1)
Exam1.1.lm1 <- lm(formula = y/Nx \sim x, data = Table1.1)
summary(Exam1.1.lm1 )
library(parameters)
model_parameters(Exam1.1.lm1)
## GLM fitting with logit link (family=binomial)
#-----
Exam1.1.glm1 <-
      glm(
           formula = y/Nx \sim x
          , family = binomial(link = "logit")
           data = Table1.1
## this glm() function gives warning message of non-integer success
summary(Exam1.1.glm1)
model_parameters(Exam1.1.glm1)
## GLM fitting with logit link (family = Quasibinomial)
```

Exam1.1 25

```
Exam1.1.glm2 <-
     glm(
          formula = y/Nx^x
        , family = quasibinomial(link = "logit")
        , data = Table1.1
## problem of "warning message of non-integer success" is overome by using quasibinomial family
summary(Exam1.1.glm2)
model_parameters(Exam1.1.glm2)
## GLM fitting with survey package(produces same result as using quasi binomial family in glm)
library(survey)
design <- svydesign(ids = ~1, data = Table1.1)</pre>
Exam1.1.svyglm <-
       svyglm(
                formula = y/Nx^x
              , design = design
              , family = quasibinomial(link = "logit")
summary(Exam1.1.svyglm)
model_parameters(Exam1.1.svyglm)
## Figure 1.1
Newdata
         <-
 data.frame(
   Table1.1
    , LM
            = Exam1.1.lm1$fitted.values
    , GLM = Exam1.1.glm1$fitted.values
    , QB = Exam1.1.glm2$fitted.values
            = Exam1.1.svyglm$fitted.values
## One Method to plot Figure1.1
library(ggplot2)
Figure1.1 <-
 ggplot(
     data
           = Newdata
    , mapping = aes(x = x, y = y/Nx)
 geom_point (
   mapping = aes(colour = "black")
 geom_point (
   data = Newdata
    , mapping = aes(x = x, y = LM, colour = "blue"), shape = 2
```

26 Exam1.1

```
) +
 geom_line(
   data = Newdata
   , mapping = aes(x = x, y = LM, colour = "blue")
 geom_point (
   data = Newdata
   , mapping = aes(x = x, y = GLM, colour = "red"), shape = 3
 ) +
 geom_smooth (
   data = Newdata
   , mapping = aes(x = x, y = GLM, colour = "red")
   , stat = "smooth"
 ) +
 theme_bw()
            +
 scale_colour_manual (
   values = c("black", "blue", "red"),
   labels = c("observed", "LM", "GLM")
 ) +
 guides (
  colour
          = guide_legend(title = "Plot")
 ) +
 labs (
            = "Linear Model vs Logistic Model"
  title
 ) +
 labs (
            = "p"
   У
print(Figure1.1)
#-----
## Another way to plot Figure 1.1
newdata <-
 data.frame(
   P = c(
              Table1.1$y/Table1.1$Nx
            , Exam1.1.lm1$fitted.values
            , Exam1.1.glm1\$fitted.values
             )
   , X
          = rep(Table1.1$x, 3)
   , group = rep(c('Obs', 'LM', 'GLM'), each = length(Table1.1$x))
Figure1.1
             <-
 ggplot(
     data = newdata
   , mapping = aes(x = X , y = P)
 ) +
 geom_point(
   mapping = aes(x = X , y = P, colour = group , shape=group)
 geom_smooth(
```

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```
= subset(x = newdata, group == "LM")
   , mapping = aes(x=X,y=P)
   , col
          = "green"
 ) +
 geom_smooth(
         = subset(x = newdata, group=="GLM")
   , mapping = aes(x = X , y = P)
          = "red"
 ) +
 theme_bw() +
 labs(
       = "Linear Model vs Logistic Model"
   title
print(Figure1.1)
## Correlation among p and fitted values using Gaussian link
#-----
(lmCor <- cor(Table1.1$y/Table1.1$Nx, Exam1.1.lm1$fitted.values))</pre>
#-----
## Correlation among p and fitted values using quasi binomial link
#-----
(glmCor <- cor(Table1.1$y/Table1.1$Nx, Exam1.1.glm1$fitted.values))</pre>
```

Exam1.2

Example 1.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-9)

Description

Exam1.2 is used to see types of model effects by plotting regression data

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
Table1.2
```

Examples

```
#-----
## Plot of multi-batch regression data discussed in Article 1.3
#------
data(Table1.1)

Table1.2$Batch <- factor(x = Table1.2$Batch)

library(ggplot2)
Plot <-
ggplot(data = Table1.2, mapping = aes(y = Y, x = X, colour = Batch, shape = Batch))
geom_point() +
geom_smooth(method = "lm", fill = NA) +
labs(title = "Plot of Multi Batch Regression data") +
theme_bw()
Plot</pre>
```

Exam2.B.1

Example 2.B.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-53)

Description

Exam2.B.1 is used to visualize the effect of lm model statement with Gaussian data and their design matrix

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
Table1.1
```

```
summary(Exam2.B.1.lm1)
library(parameters)
model_parameters(Exam2.B.1.lm1)

DesignMatrix.lm1 <- model.matrix (object = Exam2.B.1.lm1)
DesignMatrix.lm1</pre>
```

Exam2.B.2

Example 2.B.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-54)

Description

Exam2.B.2 is used to visualize the effect of glm model statement with binomial data with logit and probit links.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataExam2.B.2
```

Example 2.B.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-55)

Description

Exam2.B.3 is used to illustrate one way treatment design with Gaussian observations.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataExam2.B.3
```

Examples

Exam2.B.4

Example 2.B.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-56)

Description

Exam2.B.4 is used to illustrate one way treatment design with Binomial observations.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataExam2.B.4
```

Examples

Exam2.B.5

Example 2.B.5 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-57)

Description

Exam2.B.5 is related to multi batch regression data assuming different forms of linear models.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

Table1.2

Examples

```
______
## Nested Model with no intercept
#------
data(Table1.2)
Table1.2$Batch <- factor(x = Table1.2$Batch)
Exam2.B.5.lm1 <- lm(formula = Y \sim 0 + Batch + Batch/X, data = Table1.2)
DesignMatrix.lm1 <- model.matrix (object = Exam2.B.5.lm1)</pre>
DesignMatrix.lm1
#-----
## Interaction Model with intercept
#-----
Exam2.B.5.lm2 <-lm(formula = Y \sim Batch + X + Batch\timesX, data = Table1.2)
DesignMatrix.lm2 <- model.matrix (object = Exam2.B.5.lm2)</pre>
DesignMatrix.lm2
## Interaction Model with no intercept
#-----
Exam2.B.5.lm3 <- lm(formula = Y ~ 0 + Batch + Batch*X, data = Table1.2)</pre>
DesignMatrix.lm3 <- model.matrix(object = Exam2.B.5.lm3)</pre>
DesignMatrix.lm3
## Interaction Model with intercept but omitting X term as main effect
Exam2.B.5.lm4 <- lm(formula = Y ~ Batch + Batch*X, data = Table1.2)</pre>
DesignMatrix.lm4 <- model.matrix(object = Exam2.B.5.lm4)</pre>
DesignMatrix.lm4
```

Exam2.B.6

Example 2.B.6 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-58)

Description

Exam2.B.6 is related to multi batch regression data assuming different forms of linear models keeping batch effect random.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

Table1.2

Examples

```
#-----
## Nested Model with no intercept
#------
data(Table1.2)
Table1.2$Batch <- factor(x = Table1.2$Batch)
library(nlme)
Exam2.B.6fm1 <- lme(
    fixed = Y ~ X
    , data = Table1.2
    , random = list(Batch = pdDiag(~1), X = pdDiag(~1))
    , method = c("REML", "ML")[1]
    )
Exam2.B.6fm1
library(broom.mixed)
tidy(Exam2.B.6fm1)</pre>
```

Exam2.B.7

Example 2.B.7 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-60)

Description

Exam2.B.7 is related to multi batch regression data assuming different forms of linear models with factorial experiment.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

DataExam2.B.7

```
#-----
## Classical main effects and Interaction Model
#-----
data(DataExam2.B.7)
DataExam2.B.7a \leftarrow factor(x = DataExam2.B.7a)
DataExam2.B.7$b <- factor(x = DataExam2.B.7$b)</pre>
Exam2.B.7.lm1 <- lm(formula = y^a a + b + a*b, data = DataExam2.B.7)
#-----
## One way treatment effects model
DesignMatrix.lm1 <- model.matrix (object = Exam2.B.7.lm1)</pre>
DesignMatrix2.B.7.2 <- DesignMatrix.lm1[,!colnames(DesignMatrix.lm1) %in% c("a2","b")]
lmfit2 <- lm.fit(x = DesignMatrix2.B.7.2, y = DataExam2.B.7$y)</pre>
Coefficientslmfit2 <- coef( object = lmfit2)</pre>
Coefficientslmfit2
#-----
## One way treatment effects model without intercept
#-----
DesignMatrix2.B.7.3
as.matrix(DesignMatrix.lm1[,!colnames(DesignMatrix.lm1) %in% c("(Intercept)","a2","b")])
lmfit3 <- lm.fit(x = DesignMatrix2.B.7.3, y = DataExam2.B.7$y)</pre>
Coefficientslmfit3 <- coef( object = lmfit3)</pre>
Coefficientslmfit3
#-----
## Nested Model (both models give the same result)
Exam2.B.7.lm4 <- lm(formula = y^a + a/b, data = DataExam2.B.7)
summary(Exam2.B.7.lm4)
Exam2.B.7.lm4 <- lm(formula = y^a a + a*b, data = DataExam2.B.7)
summary(Exam2.B.7.lm4)
```

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Exam3.2

Example 3.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-73)

Description

Exam3.2 used binomial data, two treatment samples

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet3.1
```

```
## Linear Model and results discussed in Article 1.2.1 after Table1.1
data(DataSet3.1)
DataSet3.1$trt <- factor(x = DataSet3.1$trt)</pre>
Exam3.2.glm <- glm(formula = F/N~trt, family = quasibinomial(link = "logit"), data = DataSet3.1)
summary(Exam3.2.glm)
library(parameters)
model_parameters(Exam3.2.glm)
## Individula least squares treatment means
#-----
library(emmeans)
emmeans(object = Exam3.2.glm, specs = "trt")
emmeans(object = Exam3.2.glm, specs = "trt", type = "response")
#-----
## Over all mean
library(phia)
list3.2 <- list(trt = c("0" = 0.5, "1" = 0.5))
testFactors(model = Exam3.2.glm, levels = list3.2 )
#-----
```

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```
## Repairwise treatment means estimate
#------

contrast(emmeans(object = Exam3.2.glm, specs = "trt"))
contrast(emmeans(object = Exam3.2.glm, specs = "trt", type = "response"))

Example 3.3 from Generalized Linear Mixed Models: Modern Con-
```

Description

Exam3.3 use RCBD data with fixed location effect and different forms of estimable functions are shown in this example.

cepts, Methods and Applications by Walter W. Stroup(p-77)

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet3.2
```

```
## Pairwise treatment means estimate
#-----
contrast(object = Lsm3.3 , method = "pairwise")
#-----
## Revpairwise treatment means estimate
contrast(object = Lsm3.3, method = "revpairwise")
#-----
## LSM Trt0 (This term is used in Walter Stroups' book)
contrast(
     object = emmeans(object = Exam3.3.lm1, specs = ~ trt)
   , list(trt = c(0, 1, 0, 0))
library(phia)
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 1)))
#-----
## LSM Trt0 alt(This term is used in Walter Stroups' book)
# contrast(
     object = emmeans(object = Exam3.3.lm1, specs = ~ trt + loc)
    , list(
      trt = c(0, 1, 0, 0)
    , loc = c(1, 0, 0, 0, 0, 0, 0, 0)
#
      )
#
    )
# list3.3.2 <-
  list(
      trt = c("0" = 1)
      , loc = c("1" = 0, "2" = 0,"3" = 0,"4" = 0,"5" = 0,"6" = 0,"7" = 0)
#
# testFactors(model = Exam3.3.lm1, levels = list3.3.2)
#-----
## Trt0 Vs Trt1
#-----
contrast(
  emmeans(object = Exam3.3.lm1, specs = ~trt)
 , list(trt = c(0, 1, -1, 0))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 1, "1" = -1)))
#-----
## average Trt0 + Trt1
#-----
```

```
contrast(
   emmeans(object = Exam3.3.1m1, specs = ~trt)
 , list(trt = c(0, 1/2, 1/2, 0))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 0.5, "1" = 0.5))
## average Trt0+2+3
contrast(
   emmeans(object = Exam3.3.lm1, specs = ~trt)
 , list(trt = c(1/3, 1/3, 0, 1/3))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 1/3,"2" = 1/3,"3" = 1/3)))
#-----
## Trt 2 Vs 3 difference
#-----
contrast(
   emmeans(object = Exam3.3.lm1, specs = ~trt)
 , list(trt = c(-1, 0, 0, 1))
 )
testFactors(model = Exam3.3.lm1, levels = list(trt = c("2" = 1,"3" = -1)))
## Trt 1 Vs 2 difference
#-----
contrast(
   emmeans(object = Exam3.3.lm1, specs = ~trt)
 , list(trt = c(0, 0, 1, -1))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("1" = 1,"2" = -1)))
## Trt 1 Vs 3 difference
contrast(
   emmeans(object = Exam3.3.lm1, specs = ~trt)
 , list(trt = c(-1, 0, 1, 0))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("1" = 1, "3" = -1)))
#-----
## Average trt0+1 vs Average Trt2+3
#-----
contrast(
   emmeans(object = Exam3.3.lm1, specs = ~trt)
   list(trt = c(-1/2, 1/2, 1/2, -1/2))
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 0.5, "1" = 0.5, "2" = -0.5, "3" = -0.5))
```

```
#------
## Trt1 vs Average Trt0+1+2
#------
contrast(
    emmeans(object = Exam3.3.lm1, specs = ~trt)
    , list(trt = c(1/3, 1/3, -1, 1/3))
)
testFactors(model = Exam3.3.lm1, levels = list(trt = c("0" = 1/3,"1" = -1,"2" = 1/3,"3" = 1/3)))
```

Exam3.5

Example 3.5 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-85)

Description

Exam3.5 fixed location, factorial treatment structure, Gaussian response

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet3.2
```

```
data(DataSet3.2)
DataSet3.2$A <- factor(x = DataSet3.2$A)
DataSet3.2$B <- factor(x = DataSet3.2$B)
DataSet3.2$loc <- factor(x = DataSet3.2$loc, level = c(8, 1, 2, 3, 4, 5, 6, 7))

Exam3.5.lm <- lm(formula = Y~ A + B +loc, data = DataSet3.2)
Exam3.5.lm

##---a0 marginal mean
library(emmeans)
contrast(
    object = emmeans(object = Exam3.5.lm, specs = ~ B)
    , list(trt = c(1, 0))</pre>
```

Exam3.9

Example 3.9 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-118)

Description

Exam3.9 used to differentiate conditional and marginal binomial models with and without interaction for S2 variable.

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

DataSet3.2

```
#-----
## Binomial conditional GLMM without interaction, logit link
library(MASS)
DataSet3.2trt < factor(x = DataSet3.2<math>trt)
DataSet3.2loc < factor(x = DataSet3.2\\loc)
Exam3.9.fm1 <-
 glmmPQL(
     fixed
           = S2/Nbin~trt
   , random = \sim 1 \mid loc
   , family = quasibinomial(link = "logit")
   , data = DataSet3.2
   , niter = 10
   , verbose = TRUE
 )
summary(Exam3.9.fm1)
library(parameters)
model_parameters(Exam3.9.fm1)
## treatment means
#-----
library(emmeans)
emmeans(object = Exam3.9.fm1, specs = ~trt, type = "response")
emmeans(object = Exam3.9.fm1, specs = ~trt, type = "link")
emmeans(object = Exam3.9.fm1, specs = ~trt, type = "logit")
##--- Normal Approximation
library(nlme)
Exam3.9fm2 <-
 lme(
            = S2/Nbin~trt
= DataSet3.2
= ~1|loc
     fixed
   , data
   , random
   , method = c("REML", "ML")[1]
 )
Exam3.9fm2
model_parameters(Exam3.9fm2)
emmeans(object = Exam3.9fm2, specs = ~trt)
##---Binomial GLMM with interaction
Exam3.9fm3 <-
 glmmPQL(
   fixed = S2/Nbin~trt
, random = ~1|trt/loc
, family = quasibinomial(link = "logit")
, data = DataSet3.2
```

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```
, niter = 10
    , verbose = TRUE
summary(Exam3.9fm3)
model_parameters(Exam3.9fm3)
emmeans(object = Exam3.9fm3, specs = ~trt)
##---Binomial Marginal GLMM(assuming compound symmetry)
Exam3.9fm4
 glmmPQL(
     fixed
                 = S2/Nbin~trt
    , random
                 = ~1|loc
   , family
                 = quasibinomial(link = "logit")
             = DataSet3.2
   , data
   , correlation = corCompSymm(form = ~1|loc)
   , niter
              = 10
    , verbose
                 = TRUE
 )
summary(Exam3.9fm4)
model_parameters(Exam3.9fm4)
emmeans(object = Exam3.9fm4, specs = ~trt)
```

Example 4.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-138)

Description

Exam4.1 REML vs ML criterion is used keeping block effects random

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet4.1
```

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Examples

```
DataSet4.1$trt <- factor(x = DataSet4.1$trt)
DataSet4.1$block <- factor(x = DataSet4.1$block)

#---REML estimates on page 138(article 4.4.3.3)
library(lmerTest)

Exam4.1REML <- lmer(formula = y~ trt +( 1|block ), data = DataSet4.1)
library(parameters)
model_parameters(Exam4.1REML)
print(VarCorr(x = Exam4.1REML), comp = c("Variance"))

##---ML estimates on page 138(article 4.4.3.3)
Exam4.1ML <- lmer(formula = y~ trt + (1|block), data = DataSet4.1, REML = FALSE)
model_parameters(Exam4.1ML)
print(VarCorr(x = Exam4.1ML), comp = c("Variance"))

Exam4.1.lm <- lm(formula = y~ trt + block, data = DataSet4.1)
anova(object = Exam4.1.lm)</pre>
```

Exam5.1

Example 5.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-163)

Description

Exam5.1 is used to show polynomial multiple regression with binomial response

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet5.1
```

```
##---Sequential Fit of the logit Model
Exam5.1.glm.1 <-
   glm(
        formula = F/N~ X
    , family = quasibinomial(link = "logit")</pre>
```

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```
, data
                 = DataSet5.1
   )
summary(Exam5.1.glm.1)
library(parameters)
model_parameters(Exam5.1.glm.1)
## confint.default() produce Wald Confidence interval as SAS produces
##---Likelihood Ratio test for Model 1
anova(object = Exam5.1.glm.1, test = "Chisq")
library(aod)
WaldExam5.1.glm.1 <-
 wald.test(
      Sigma
             = vcov(object = Exam5.1.glm.1)
    , b
              = coef(object = Exam5.1.glm.1)
    , Terms
             = 2
    , L
              = NULL
    , H0
              = NULL
    , df
              = NULL
    , verbose = FALSE
##---Sequential Fit of the logit Model quadratic terms involved
Exam5.1.glm.2 <-
 glm(
                 = F/N^{\sim} X + I(X^{\sim}2)
      formula
    , family
                 = quasibinomial(link = "logit")
    , data
                 = DataSet5.1
   )
summary( Exam5.1.glm.2 )
model_parameters( Exam5.1.glm.2 )
##---Likelihood Ratio test for Model Exam5.1.glm.2
anova(object = Exam5.1.glm.2, test = "Chisq")
WaldExam5.1.glm.2 <-
 wald.test(
              = vcov(object = Exam5.1.glm.2)
      Sigma
              = coef(object = Exam5.1.glm.2)
    , b
    , Terms
              = 3
    , L
              = NULL
    , Н0
              = NULL
    , df
              = NULL
    , verbose = FALSE
##---Sequential Fit of the logit Model 5th power terms involved
Exam5.1.glm.3 <-
 glm(
                 = F/N^{\sim} X + I(X^{\circ}2) + I(X^{\circ}3) + I(X^{\circ}4) + I(X^{\circ}5)
      formula
    , family
                 = quasibinomial(link = "logit")
    , data
                 = DataSet5.1
    )
```

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```
summary(Exam5.1.glm.3)
model_parameters(Exam5.1.glm.3)
## confint.default() produce Wald Confidence interval as SAS produces
##---Likelihood Ratio test for Model 1
anova(object = Exam5.1.glm.3, test = "Chisq")
WaldExam5.1.glm.3 <-
 wald.test(
     Sigma
             = vcov(object = Exam5.1.glm.3)
   , b
             = coef(object = Exam5.1.glm.3)
   , Terms = 6
             = NULL
   , L
   , H0
             = NULL
   , df
             = NULL
   , verbose = FALSE
```

Exam5.2

Example 5.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-164)

Description

Exam5.2 three factor main effects only design

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet5.2
```

```
DataSet5.2$a <- factor( x = DataSet5.2$a)
DataSet5.2$b <- factor( x = DataSet5.2$b)
DataSet5.2$c <- factor(x = DataSet5.2$c)

##---first adding factor a in model

Exam5.2.lm1 <- lm(formula = y^a a, data = DataSet5.2)
summary(Exam5.2.lm1)
```

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```
library(parameters)
model_parameters(Exam5.2.lm1)
library(emmeans)
##---A first
emmeans(object = Exam5.2.lm1, specs = ~a)
contrast(emmeans(object = Exam5.2.lm1, specs = ~a), method = "pairwise")
anova(object = Exam5.2.lm1)
##---then adding factor b in model
Exam5.2.lm2 <- lm(formula = y^a a + b, data = DataSet5.2)
summary(Exam5.2.1m2)
model_parameters(Exam5.2.lm2)
emmeans(object = Exam5.2.1m2, specs = ~b)
contrast(emmeans(object = Exam5.2.lm2, specs = ~b), method = "pairwise")
anova(object = Exam5.2.lm2)
##---then adding factor c in model
Exam5.2.lm3 <- lm(formula = y^a + b + c, data = DataSet5.2)
summary(Exam5.2.lm3)
model_parameters(Exam5.2.1m3)
emmeans(object = Exam5.2.1m3, specs = ~c)
contrast(emmeans(object = Exam5.2.lm3, specs = ~c), method = "pairwise")
anova(object = Exam5.2.lm3)
##---Now Change the order and add b first in model
Exam5.2.lm4 <- lm(formula = y \sim b, data = DataSet5.2)
summary(Exam5.2.1m4)
model_parameters(Exam5.2.lm4)
emmeans(object = Exam5.2.lm4, specs = ~b)
contrast(emmeans(object = Exam5.2.lm4, specs = ~b), method = "pairwise")
anova(object = Exam5.2.lm4)
##---then adding factor a in model
Exam5.2.lm5 <- lm(formula = y \sim b + a, data = DataSet5.2)
summary(Exam5.2.1m5)
model_parameters(Exam5.2.lm5)
emmeans(object = Exam5.2.1m5, specs = ~a)
contrast(emmeans(object = Exam5.2.lm5, specs = ~a), method = "pairwise")
anova(object = Exam5.2.lm5)
```

Example 5.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-172)

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Description

Exam5.3 Inference using empirical standard error with different Bias connection

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet4.1
```

```
data(DataSet4.1)
DataSet4.1$trt <- factor(x = DataSet4.1$trt)</pre>
DataSet4.1$block <- factor( x = DataSet4.1$block)</pre>
##---REML estimates on page 172
library(lmerTest)
Exam5.3REML <- lmerTest::lmer(formula = y ~ trt + (1|block), data = DataSet4.1, REML = TRUE)
Exam5.3REML
library(parameters)
model_parameters(Exam5.3REML)
##---Standard Error Type "Model Based" with no Bias Connection
anova(object = Exam5.3REML)
anova(object = Exam5.3REML, ddf = "Satterthwaite")
##---Standard Error Type "Model Based" with "Kenward-Roger approximation" Bias Connection
anova(object = Exam5.3REML, ddf = "Kenward-Roger")
##---ML estimates on page 172
Exam5.3ML <- lmerTest::lmer(formula = y ~ trt + (1|block), data = DataSet4.1, REML = FALSE)</pre>
Exam5.3ML
library(parameters)
model_parameters(Exam5.3ML)
##---Standard Error Type "Model Based" with no Bias Connection
anova(object = Exam5.3ML )
anova(object = Exam5.3ML, ddf = "Satterthwaite")
```

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Exam7.1

Example 7.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-213)

Description

Exam7.1 explains multifactor models with all factors qualitative

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

```
@seealso DataSet7.1
```

```
library(emmeans)
library(car)
data(DataSet7.1)
DataSet7.1$a <- factor(x = DataSet7.1$a)</pre>
DataSet7.1$b <- factor(x = DataSet7.1$b)</pre>
Exam7.1.lm1 <- lm(formula = y \sim a + b + a*b, data = DataSet7.1)
summary(Exam7.1.lm1)
library(parameters)
model_parameters(Exam7.1.lm1)
anova(Exam7.1.lm1)
##---Result obtained as in SLICE statement in SAS for a0 & a1
library(phia)
testInteractions(
    model = Exam7.1.lm1
  , custom = list(a = c("0" = 1))
    across = "b"
  )
testInteractions(
    model = Exam7.1.lm1
  , custom = list(a = c("1" = 1))
  , across = "b"
  )
```

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```
##---Interaction plot
emmip(
      object = Exam7.1.lm1
     , formula = a~b
     , ylab = "y Lsmeans"
     , main = "Lsmeans for a*b"
## Individula least squares treatment means
#-----
emmeans(object = Exam7.1.lm1, specs = ~a*b)
##---Simpe effects comparison of interaction by a
## (but it doesn't give the same p-value as in article 7.4.2 page#215)
emmeans(object = Exam7.1.lm1, specs = pairwise~b|a)$contrasts
pairs(emmeans(object = Exam7.1.lm1, specs = \sim b|a), simple = "each", combine = TRUE)
pairs(emmeans(object = Exam7.1.lm1, specs = ~b|a), simple = "a")
pairs(emmeans(object = Exam7.1.lm1, specs = ~b|a), simple = "b")
pairs(emmeans(object = Exam7.1.lm1, specs = ~b|a))
contrast(emmeans(object = Exam7.1.lm1, specs = ~b|a))
emmeans(object = Exam7.1.lm1, specs = pairwise~b|a)
emmeans(object = Exam7.1.lm1, specs = pairwise~b|a)$contrasts
##---Alternative method of pairwise comparisons by
## applying contrast
## coefficient (gives the same p-value as in 7.4.2)
contrast(
         emmeans(object = Exam7.1.lm1, specs = ~a*b)
        , list (
               c1 = c(1, 0, -1, 0, 0, 0)
             , c2 = c(1, 0, 0, 0, -1, 0)
             , c3 = c(0, 0, 1, 0, -1, 0)
             , c4 = c(0, 1, 0, -1, 0, 0)
             , c5 = c(0, 1, 0, 0, 0, -1)
             , c6 = c(0, 1, 0, 0, -1, 0)
 )
##---Nested Model (page 216)----
Exam7.1.lm2 <- lm(formula = y \sim a + a \%in\% b, data = DataSet7.1)
summary(Exam7.1.lm2)
model_parameters(Exam7.1.lm2)
anova(Exam7.1.lm2)
car::linearHypothesis(Exam7.1.lm2, c("a0:b1 = a0:b2"))
car::linearHypothesis(Exam7.1.lm2, c("a1:b1 = a1:b2"))
##---Bonferroni's adjusted p-values
emmeans(object = Exam7.1.lm2, specs = pairwise~b|a, adjust = "bonferroni")$contrasts
```

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Exam7.2

Example 7.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-219)

Description

Exam7.2 explains multifactor models with some factors qualitative and some quantitative(Equal slopes ANCOVA)

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

```
@seealso DataSet7.2
```

```
library(emmeans)
library(car)
library(ggplot2)

data(DataSet7.2)
DataSet7.2$trt <- factor( x = DataSet7.2$trt )

##----ANCOVA(Equal slope Model)
Exam7.2fm1 <- aov(formula = y ~ trt*x, data = DataSet7.2)</pre>
```

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```
car::Anova(mod = Exam7.2fm1 , type = "III")
##---ANCOVA(without interaction because of non significant slope effect)
Exam7.2fm2 <- aov(formula = y \sim trt + x, data = DataSet7.2)
car::Anova(mod = Exam7.2fm2 , type = "III")
##---Ls means for 2nd model
emmeans(object = Exam7.2fm2, specs = ~trt)
##---Anova without covariate
Exam7.2fm3 <- aov(formula = y ~ trt, data = DataSet7.2)</pre>
car::Anova(mod = Exam7.2fm3, type = "III")
##---Ls means for 3rd model
emmeans(object = Exam7.2fm3, specs = ~trt)
##---Box Plot of Covariate by treatment
Plot <-
   ggplot(
          data = DataSet7.2
        , mapping = aes(x = factor(trt), y = x)
   geom_boxplot(width = 0.5) +
   coord_flip()
   geom_point()
   stat_summary(
               = "mean"
        fun
       , geom
                 = "point"
       , shape
                 = 23
       , size
                 = 2
       , fill
                 = "red"
       )
   theme_bw()
   ggtitle("Covariate by treatment Box Plot") +
   xlab("Treatment")
print(Plot)
```

Exam7.3 Example 7.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-223)

Description

Exam7.3 explains multifactor models with some factors qualitative and some quantitative (Unequal slopes ANCOVA)

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

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References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

@seealso DataSet7.3

```
library(car)
library(ggplot2)
library(emmeans)
data(DataSet7.3)
DataSet7.3$trt <- factor(x = DataSet7.3$trt )</pre>
##----ANCOVA(Unequal slope Model)
Exam7.3fm1 <- aov(formula = y \sim trt*x, data = DataSet7.3)
car::Anova( mod = Exam7.3fm1 , type = "III")
Plot <-
   ggplot(
         data = DataSet7.3
        , mapping = aes(x = factor(trt), y = x)
   geom_boxplot(width = 0.5) +
   coord_flip()
   geom_point()
   stat_summary(
        fun
                 = "mean"
       , geom = "point"
       , shape = 23
       , size
                 = 2
                 = "red"
       , fill
      )
   theme_bw()
   ggtitle("Covariate by treatment Box Plot") +
   xlab("Treatment")
print(Plot)
##----ANCOVA(Unequal slope Model without intercept at page 224)
Exam7.3fm2 <- lm(formula = y \sim 0 + trt/x, data = DataSet7.3)
summary(Exam7.3fm2)
library(parameters)
model_parameters(Exam7.3fm2)
##--Lsmeans treatment at x=7 & 12 at page 225
emmeans(object = Exam7.3fm2, specs = \sim trt | x, at = list(x = c(7, 12)))
```

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Exam7.6.2.1 Example 7.6.2.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-231)

Description

Exam7.6.2.1 Nonlinear Mean Models (Quantitative by quantitative models)

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

@seealso DataSet7.6

```
library(scatterplot3d)
data(DataSet7.6)
library(dplyr)
library(magrittr)
DataSet7.6 <-
   DataSet7.6 %>%
   mutate(
    logx1 = ifelse(test = x1 == 0, yes = log(x1 + 0.1), no = log(x1))
   , logx2 = ifelse(test = x2 == 0, yes = log(x2 + 0.1), no = log(x2))
DataSet7.6
Exam7.6.2.1.lm <- lm(formula = response \sim x1*x2 + logx1*logx2 , data = DataSet7.6)
summary(Exam7.6.2.1.lm)
library(parameters)
model_parameters(Exam7.6.2.1.lm)
##---3D Scatter plot ( page#232)
attach(DataSet7.6)
  ScatterPlot1 <-
   scatterplot3d(
             Χ
                         = x1
                        = x2
           , у
                        = response
           , z
           , color
                        = response
                        = " 3D Scatter plot of response")
           , main
```

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```
)
##--- scatter plot with regression plane by using Hoerl function ( page#233)
grid.lines <- 5
x1.pred <- seq(min(x1), max(x1), length.out = grid.lines)</pre>
x2.pred <- seq(min(x2), max(x2), length.out = grid.lines)</pre>
        <- expand.grid( x = x1.pred, y = x2.pred)
z.pred <- matrix(data = predict(Exam7.6.2.1.lm, newdata = x1x2),</pre>
                  nrow = grid.lines
                , ncol = grid.lines)
(ScatterPlot2 <-
  scatterplot3d(
                         = x1
             Х
                         = x2
           , у
           , Z
                         = response
           , pch
                         = 20
           , phi
                         = 25
           , theta
                         = 30
                        = "detailed"
           , ticktype
           , xlab
                        = "x1"
           , ylab
                        = "x2"
           , zlab
                        = "response"
                         = FALSE
           , add
                         = list(x)
                                        = x1.pred ,
           , surf
                                        = x2.pred ,
                                        = z.pred ,
                                 Z
                                 facets = NA
           , plot
                         = TRUE
                         = "Fitted Response Surface by Hoerl Function"
             main
           )
           )
```

Exam7.7 Example 7.7 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-235)

Description

Exam7.7 is an explaination of segmented regression

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

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See Also

```
DataSet7.7
```

Examples

Exam8.1

Example 8.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-250)

Description

Exam8.1 Nested factorial structure

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet8.1
```

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Examples

```
data(DataSet8.1)
DataSet8.1$block <- factor(x = DataSet8.1$block)
DataSet8.1$set <- factor(x = DataSet8.1$set)
DataSet8.1$trt <- factor(x = DataSet8.1$trt)

library(lmerTest)
Exam8.1Lmer <- lmer(y ~ set + trt %in% set + (1|set/block), DataSet8.1)
summary(Exam8.1Lmer)
anova(Exam8.1Lmer)

library(emmeans)
emmeans(object = Exam8.1Lmer, specs = ~trt|set)
contrast(emmeans(object = Exam8.1Lmer, specs = ~trt|set), method = "pairwise", by = "set")</pre>
```

Exam8.2

Example 8.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-252)

Description

Exam8.2 Incomplete strip-plot

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet8.2
```

```
data(DataSet8.2)
DataSet8.2$block <- factor(x = DataSet8.2$block)
DataSet8.2$a <- factor(x = DataSet8.2$a)
DataSet8.2$b <- factor(x = DataSet8.2$b)

library(lmerTest)

Exam8.2lmer <- lmer(</pre>
```

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Exam8.3

Example 8.3 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-255)

Description

Exam8.3 explains Response surface design with incomplete blocking

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet8.3
```

```
## Response Surface Design with incomplete blocking (page 255)
data(DataSet8.3)
DataSet8.3$block <- factor(x = DataSet8.3$block)
DataSet8.3$aa <- factor(x = DataSet8.3$a)
DataSet8.3$bb <- factor(x = DataSet8.3$b)
DataSet8.3$cc <- factor(x = DataSet8.3$c)</pre>
```

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```
library(lmerTest)
library(lattice)
Exam8.3.fm1 <-
         lmer(
             y \sim aa:bb:cc + a + b + c +
                 I(a^2) + I(b^2) + I(c^2) +
                 a*b + a*c + b*c + (1|block)
           , data = DataSet8.3
##--- page 256
anova(Exam8.3.fm1, ddf = "Kenward-Roger", type = 1)
Exam8.3.fm2 <-
           lmer(
                y ~ a + b + c +
                    I(a^2) + I(b^2) + I(c^2) +
                    a*b + a*c + b*c + (1|block)
                data = DataSet8.3
##--- page 257
anova(Exam8.3.fm2, ddf = "Kenward-Roger", type = 1)
##--- page 257
Exam8.3.fm3 <-
        lmer(
             y \sim a + b + c +
                 I(a^2) + I(b^2) +
                 a*c + b*c + (1|block)
          , DataSet8.3
anova(Exam8.3.fm3, ddf = "Kenward-Roger", type = 1)
##--- scatter plot with regression plane by using Hoerl function ( page#233)
a \leftarrow seq(from = -1, to = 1, by = 1)
b \leftarrow seq(from = -1, to = 1, by = 1)
c < - seq(from = -1, to = 1, by = 1)
abc <- expand.grid(a = a, b = b, c = c)
Yhat <- NULL
for(i in 1:nrow(abc)) {
Yhat[i] <- 50.08500 + 1.6*abc$a[i] + 1.69375*abc$b[i] + 0.51875*abc$c[i] -
           3.30250*I((abc$a[i])^2)-3.51500*I((abc$b)^2)[i] -
           0.52500*(abc$a)[i]*(abc$c)[i]-1.16250*(abc$b)[i]*(abc$c)[i]
}
Newdata <- data.frame(abc, Yhat)</pre>
Plot1 <-
  wireframe(Yhat ~ b*a, data = subset(Newdata,c==-1),
  xlab = "b", ylab = "a",
```

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```
main = "Predicte response surface at C=-1", colorkey = FALSE,
  drape = TRUE, scales = list(arrows = FALSE),xlim=c(max(b),(min(b))),
  screen = list(z = -50, x = -70)
)
Plot2 <-
  wireframe(Yhat ~ b*a, data = subset(Newdata,c==0),
  xlab = "b", ylab = "a",
  main = "Predicte response surface at C=0", colorkey = FALSE ,
  drape = TRUE, scales = list(arrows = FALSE),xlim=c(max(b),(min(b))),
  screen = list(z = -50, x = -70)
)
Plot3 <-
 wireframe(Yhat ~ b*a, data = subset(Newdata, c==1),
  xlab = "b", ylab = "a",
  main = "Predicte response surface at C=1", colorkey = FALSE,
  drape = TRUE, scales = list(arrows = FALSE),xlim=c(max(b),(min(b))),
  screen = list(z = -50, x = -70)
)
print(Plot1)
print(Plot2)
print(Plot3)
```

Exam8.4

Example 8.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-259)

Description

Exam8.4 Multifactor treatment and Multilevel design structures

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet8.4
```

60 Exam9.1

Examples

Exam9.1

Example 9.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-273)

Description

Exam9.1 One-way random effects only model

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet9.1
```

```
data(DataSet9.1)
DataSet9.1$a <- factor(x = DataSet9.1$a)

##---Random effects model
library(lmerTest)
Exam9.1lmer <- lmer( y ~ 1 + (1|a), data = DataSet9.1)
summary(Exam9.1lmer)</pre>
```

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```
##---fixed effects model
Exam9.1lmer2 <- lm(y \sim a, data = DataSet9.1)
summary(Exam9.11mer2)
 ## Over all mean narrow( page # 274)
library(emmeans)
library(phia)
list9.1 <- list(a = c( "1" = 1/12, "2" = 1/12
                       , "3" = 1/12,"4" = 1/12
                        , "5" = 1/12, "6" = 1/12
                        , "7" = 1/12, "8" = 1/12
                       , "9" = 1/12,"10" = 1/12
                       , "11" = 1/12, "12" = 1/12
                       ))
phia::testFactors(model = Exam9.1lmer2, levels = list9.1)
#---BLUP Estimates (Table 9.1)
coef <- unlist(ranef(Exam9.1lmer))</pre>
BLUPa <- NULL
for( i in 1:length(coef)) {
  \label{eq:blupa_independent} BLUPa[i] <- (mean(DataSet9.1$y)+coef[i])
print(BLUPa)
```

Exam9.2

Example 9.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-276)

Description

Exam9.2 Two way random effects nested model

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet9.2
```

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Examples

```
data(DataSet9.2)
DataSet9.2$a <- factor(x = DataSet9.2$a)</pre>
DataSet9.2$b <- factor(x = DataSet9.2$b)</pre>
library(lmerTest)
Exam9.21mer <- lmer(y \sim (1|b/a), data = DataSet9.2)
summary(Exam9.21mer)
Exam9.2lmer2 <- lm(y ~ a + b \%in\% a, data = DataSet9.2)
summary(Exam9.21mer2)
##--- Over all mean
library(phia)
list9.2 <- list(a = c("1" = 1/7, "2" = 1/7)
                     , "3" = 1/7, "4" = 1/7
                     , "5" = 1/7, "6" = 1/7
                     , "7" = 1/7
                      ))
phia::testFactors(model = Exam9.21mer2, levels = list9.2)
#---BLUP Estimates
coef <- unlist(ranef(Exam9.2lmer)$a)</pre>
BLUPa <- NULL
for(i in 1:length(coef)){
  BLUPa[i] <- (mean(DataSet9.2$y) + coef[i])</pre>
print(BLUPa)
#---BLUP Estimates Narrow
BLUPaNar <- NULL
for( i in 1:length(coef)) {
  BLUPaNar[i] <- (mean(DataSet9.2$y) + coef[i])</pre>
BLUPaNar
```

Exam9.4

Example 9.4 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup (p-288)

Description

Exam9.4 Relationship between BLUP and Fixed Effect Estimators

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

Table 1.1 63

References

 Stroup, W. W. (2012). Generalized Linear Mixed Models: Modern Concepts, Methods and Applications. CRC Press.

See Also

```
DataSet9.4
```

Examples

```
data(DataSet9.4)
DataSet9.4$a <- factor(x = DataSet9.4$a)
DataSet9.4$b <- factor(x = DataSet9.4$b)

library(lmerTest)
Exam9.4lmer <- lmer(y ~ a + (1|b) + (1|a/b), data = DataSet9.4)
summary(Exam9.4lmer)
library(emmeans)
emmeans(Exam9.4lmer, spec = ~a)</pre>
```

Table1.1

Data for Table 1.1 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup

Description

Table1.1 is used for inspecting probability distribution and to define a plausible process.

Usage

```
data(Table1.1)
```

Format

A data. frame with 11 rows and 3 variables.

Details

- x independent variable
- Nx bernouli trials (bernouli outcomes on each individual)
- y number of successes on each individual

Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

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References

Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

Examples

```
library(StroupGLMM)
data(Table1.1)
```

Table1.2

Data for Table1.2 from Generalized Linear Mixed Models: Modern Concepts, Methods and Applications by Walter W. Stroup(p-10)

Description

Exam1.2 is used to see types of model effects by plotting regression data

Usage

```
data(Table1.2)
```

Format

A data. frame with 36 rows and 5 variables.

Details

- X have 11 levels in varying intervals from 0 to 48 observed for multiple batches
- Y continuous variable observed at each level of X
- Fav number of successes
- N number of bernoulli trials
- Batch Batches as 1, 2, 3, 4

Author(s)

- 1. Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Adeela Munawar (<adeela.uaf@gmail.com>)

References

1. Stroup, W. W. (2012). Generalized linear mixed models: modern concepts, methods and applications. CRC press.

See Also

Exam1.2

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Examples

data(Table1.2)

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