## Package 'MixedPsy'

February 19, 2025

Version 1.2.0

Title Statistical Tools for the Analysis of Psychophysical Data

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Description Tools for the analysis of psychophysical data in R. This package allows to estimate the Point of Subjective Equivalence (PSE) and the Just Noticeable Difference (JND), either from a psychometric function or from a Generalized Linear Mixed Model (GLMM).
Additionally, the package allows plotting the fitted models and the response data, simulating psychometric functions of different shapes, and simulating data sets.
For a description of the use of GLMMs applied to psychophysical data, refer to Moscatelli et al. (2012).

**Depends** R (>= 3.5.0)

**Imports** beepr, boot, brglm, lme4, Matrix, mnormt, ggplot2, magrittr, dplyr, purrr, rlang, tidyselect

LazyData true

License GPL (>= 2)

URL https://mixedpsychophysics.wordpress.com

BugReports https://github.com/moskante/MixedPsy/issues

**Encoding** UTF-8

RoxygenNote 7.3.1

NeedsCompilation no

**Repository** CRAN

Date/Publication 2025-02-18 23:40:18 UTC

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MixDelta

PSE/JND from GLMM Estimates using Delta Method

## Description

Estimate Points of Subjective Equivalence (PSE), Just Noticeable Differences (JND) and the related Standard Errors from a GLMM by means of delta method. The method applies to models with a *probit* link function, one continuous predictor, and one (optional) factorial predictor.

## Usage

MixDelta(xplode.obj, alpha = 0.05, p = 0.75)

## Arguments

xplode.obj	an object of class xplode.obj. The fitted model (object of class merMod, specifically of subclass glmerMod) includes one continuous predictor and one (optional) factorial predictor.
alpha	significance level of the confidence intervals. Default is 0.05 (value for 95% confidence interval).
р	probability value relative to the JND upper limit. Default is 0.75 (value for $50\%$ JND).

## Details

When the model includes a factorial predictor, the function is based on a recursive use of glmer and re-order of levels of the factorial predictor. The JND estimate assumes a *probit* link function.

## MixPlot

## Value

A matrix including estimate, standard error, inferior and superior bounds of the confidence interval of PSE and JND. If a factorial predictor is included in the model, the function returns a list, each item containing a matrix for the estimates relative to a level of the predictor.

#### Note

The delta method is based on the assumption of asymptotic normal distribution of the parameters estimates. This may result in an incorrect variance estimation. For a more reliable (but more time-consuming) estimation based on bootstrap method, use pseMer.

#### References

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

Casella, G., & Berger, R. L. (2002). Statistical inference (2nd ed.). Pacific Grove, CA: Duxbury Press

## See Also

glmer for fitting Generalized Linear Mixed Models. xplode for interfacing values from a fitted GLMM to MixedPsy functions. pseMer for bootstrap-based confidence intervals of psychometric parameters.

#### Examples

library(lme4)

```
#univariable GLMM (one continuous predictor)
mod.uni = glmer(formula = cbind(Longer, Total - Longer) ~ X + (1 | Subject),
family = binomial(link = "probit"), data = simul_data)
xplode.uni = xplode(model = mod.uni, name.cont = "X")
MixDelta(xplode.uni)
```

```
#multivariable GLMM (one continuous and one factorial predictor)
mod.multi <- glmer(cbind(faster, slower) ~ speed * vibration + (1 + speed| subject),
family = binomial(link = "probit"), data = vibro_exp3)
xplode.multi <- xplode(model = mod.multi, name.cont = "speed", name.factor = "vibration")
MixDelta(xplode.multi)</pre>
```

MixPlot

Plot Individual Responses from GLMM

## Description

Plot response curve for each individual in a population sample, given a GLMM with one continuous predictor and one (optional) factorial predictor. If the factorial predictor is specified, the response is plotted separately for each individual and each predictor level.

#### Usage

```
MixPlot(xplode.obj, facet_by = NULL, showData = TRUE)
```

#### Arguments

xplode.obj	an object of class xplode.
facet_by	optional. A string specifying the name of the faceting variable (either the partic- ipant identification or the factorial predictor).
showData	logical, defines if proportion of binomial responses for each stimulus level are presented. Default is TRUE.

## Details

If the model includes only a continuous predictor, the figure consist of a single panel, and each individual's response is assigned a different color. If a factorial predictor is included in the model, the faceting variable can be either the participant identification or the factorial predictor. By default, each panel shows an individual's response, different levels of the factorial predictor are coded by color.

## Value

MixPlot returns a ggplot object.

#### See Also

xplode for objects of class xplode. ggplot2 for creating data visualizations. PsychPlot for plotting a a psychometric function from a GLM.

## Examples

```
library(lme4)
mod.multi <- glmer(cbind(faster, slower) ~ speed * vibration + (1 + speed| subject),
family = binomial(link = "probit"), data = vibro_exp3)
xplode.multi <- xplode(model = mod.multi, name.cont = "speed", name.factor = "vibration")
MixPlot(xplode.multi)
#alternative visualization</pre>
```

```
MixPlot(xplode.multi, facet_by = "vibration", showData = FALSE)
```

pseMer

PSE/JND from GLMM Estimates Using Bootstrap Method

#### Description

Estimates the Point of Subjective Equivalence (PSE), the Just Noticeable Difference (JND) and the related Standard Errors by means of Bootstrap Method, given an object of class merMod.

### pseMer

## Usage

```
pseMer(
    mer.obj,
    B = 200,
    FUN = NULL,
    alpha = 0.05,
    ci.type = c("norm", "basic", "perc"),
    beep = F
)
```

#### Arguments

mer.obj	an object of class merMod.
В	integer. Number of bootstrap samples.
FUN	an optional, custom made function to specify the required parameters to be esti- mated. If NULL, pseMer estimates PSE and 50%JND of a univariable GLMM with a single intercept and slope.
alpha	significance level of the confidence intervals. Default is 0.05 (95% confidence interval).
ci.type	vector of character strings representing the type of intervals required. The value should be any subset of the values accepted by <b>boot.ci</b> : c("norm","basic", "stud", "perc", "bca"). Specify "all" for all five types of intervals. "perc" should be always included for the summary table.
beep	logical. If TRUE, a "ping" sound alerts that the simulation is complete. Default is FALSE.

## Details

pseMer estimates PSE and JND (and additional user defined parameters) from a fitted GLMM model (class merMod).

## Value

pseMer returns a list of length 3 including a summary table (estimate, inferior and superior bounds of the confidence interval), the output of bootMer, and that of boot.ci, for further analyses. Confidence intervals in the summary table are based on the percentile method.

### Note

A first custom function was written in 2012 for the non-CRAN package MERpsychophisics, based on the algorithm in Moscatelli et al. (2012). The current function is a wrapper of function bootMer and boot.ci.

Increasing the number of bootstrap samples (B) makes the estimate more reliable. However, this will also increase the duration of the computation.

#### References

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting Linear Mixed-Effects Models Using lme4. Journal of Statistical Software, 67(1), 51. https://doi.org/10.18637/jss.v067.i01

## See Also

bootMer and boot.ci for estimation of confidence intervals with the bootstrap method. MixDelta for confidence intervals with delta method.

#### Examples

```
library(lme4)
#example 1: univariable GLMM
mod.uni = glmer(formula = cbind(Longer, Total - Longer) ~ X + (1 | Subject),
family = binomial(link = "probit"), data = simul_data)
BootEstim.uni <- pseMer(mod.uni, B = 100, ci.type = c("perc"))</pre>
#example 2: specify custom parameters for multivariable model
mod.multi <- glmer(cbind(faster, slower) ~ speed * vibration + (1 + speed| subject),</pre>
family = binomial(link = "probit"), data = vibro_exp3)
fun2mod = function(mer.obj){
#allocate space: 4 parameters (jnd_A, jnd_B, pse_A, pse_B)
jndpse = vector(mode = "numeric", length = 4)
names(jndpse) = c("pse_0", "pse_32","jnd_0", "jnd_32")
jndpse[1] = -fixef(mer.obj)[1]/fixef(mer.obj)[2] #pse_0
jndpse[2] = -(fixef(mer.obj)[1]+fixef(mer.obj)[3])/(fixef(mer.obj)[2]+ fixef(mer.obj)[4]) #pse_0
jndpse[3] = qnorm(0.75)/fixef(mer.obj)[2] #jnd_0
jndpse[4] = qnorm(0.75)/(fixef(mer.obj)[2]+ fixef(mer.obj)[4]) #jnd_32
return(jndpse)
}
```

BootEstim.multi = pseMer(mod.multi, B = 100, FUN = fun2mod)

PsychDelta

PSE/JND from GLM Using Delta Method

#### Description

Estimate Point of Subjective Equivalence (PSE), Just Noticeable Difference (JND), and related Standard Errors of an individual participant by means of Delta Method. The method only applies to a GLM (object of class glm) with one continuous predictor and a *probit* link function.

## PsychDelta

## Usage

PsychDelta(model.obj, alpha = 0.05, p = 0.75)

#### Arguments

model.obj	the fitted psychometric function. An object of class glm.
alpha	significance level of the confidence interval.Default is 0.05 (95% confidence interval).
р	probability value relative to the JND upper limit. Default is 0.75 (value for 50% JND).

## Details

PsychDelta estimates PSE and JND of a psychometric function (object of class glm).

#### Value

PsychDelta returns a matrix including estimate, standard error, inferior and superior bounds of the confidence interval of PSE and JND. Confidence Intervals are computed as:  $Estimate + / -z(1 - (\alpha/2)) * Std.Error$ .

#### Note

The function assumes that the first model coefficient is the intercept and the second is the slope. The estimate of the JND assumes a *probit* link function.

## References

Faraggi, D., Izikson, P., & Reiser, B. (2003). Confidence intervals for the 50 per cent response dose. Statistics in medicine, 22(12), 1977-1988. https://doi.org/10.1002/sim.1368

Knoblauch, K., & Maloney, L. T. (2012). Modeling psychophysical data in R (Vol. 32). Springer Science & Business Media.

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

## See Also

glm for fitting a Generalized Linear Model to a single-subject response. glmer for Generalized Linear Mixed Models (including fixed and random effects). MixDelta for estimating PSE and JND at a population level with delta method.

#### Examples

```
data.S1 <- subset(simul_data, Subject == "S1")
model.glm = glm(formula = cbind(Longer, Total - Longer) ~ X,
family = binomial(link = "probit"), data = data.S1)
PsychDelta(model.glm)</pre>
```

PsychFunction

## Description

Fit psychometric functions using glm or brglm. Estimate PSE, JND, and related confidence intervals with Delta Method.

## Usage

PsychFunction(ps.formula, ps.link, ps.data, br = F)

## Arguments

ps.formula	an object of class formula, such as cbind(yes, no) ~ X
ps.link	link function for the binomial family of error distribution. Default is probit.
ps.data	a data frame including the variables used in the model.
br	logical. If TRUE, brglm for bias reduction is used if values are equal to 0 or 1. Default is FALSE.

## Details

Estimates are computed only for GLM of the type  $F(Y) \sim X$ , where X is a continuous predictor. Std. Errors and 95% confidence intervals of PSE and JND are estimated via Delta Methods. Currently only working with *probit* link function.

## Value

PsychFunction returns a list including the fitted model, the estimate of PSE and JND and a flag to indicate if brglm was called.

#### Note

PsychFunction returns the same parameter estimate as PsychDelta, without an explicit call to glm. Moreover, it allows to fit the model using brglm in case of complete or quasi separation.

## References

Faraggi, D., Izikson, P., & Reiser, B. (2003). Confidence intervals for the 50 per cent response dose. Statistics in medicine, 22(12), 1977-1988. https://doi.org/10.1002/sim.1368

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

## PsychInterpolate

## See Also

glm for Generalized Linear Models. brglm for fitting a GLM using bias reduction. PsychPlot for plotting a psychometric function given a glm (or brglm) object. PsychPlot for plotting a a psychometric function from a GLM. PsychShape for plotting a psychometric function given PSE and JND.

## Examples

```
data.S1 <- subset(simul_data, Subject == "S1")
psych.S1 <- PsychFunction(ps.formula = cbind(Longer, Total - Longer) ~ X,
ps.link = "probit", ps.data = data.S1)</pre>
```

PsychInterpolate Interpolate Predictions from a List of GLM Models

#### Description

This function generates an interpolated dataset by predicting values across a range of an independent variable from a list of generalized linear models (GLMs).

## Usage

```
PsychInterpolate(model_list, n_points = 100)
```

## Arguments

<pre>model_list</pre>	A structured list of grouped models obtained from PsychModels.
n_points	An integer number. It specifies the number of points to interpolate along the independent variable range. Default is 100.

## Details

The function takes a structured list of models, as produced by PsychModels, and generates a new dataset with interpolated values for the independent variable. Predictions are computed at evenly spaced points across the observed range for each model, and the results are returned in a long-format data frame.

## Value

A data frame containing the interpolated independent variable, the corresponding predicted values from the GLM model, and columns for the grouping factors.

## See Also

PsychModels, predict.

## Examples

```
model_list <- PsychModels(formula = cbind(Longer, Total - Longer) ~ X,
data = simul_data,
group_factors = "Subject")
longData <- PsychInterpolate(model_list)
# use the interpolated dataset to plot model:
library(ggplot2)
ggplot(longData, aes(X, prediction, color = Subject)) +
geom_line() +
geom_point(data = simul_data, aes(X, Longer/Total))
```

sychModels	Fit Multiple Psychometric Functions with Generalized Linear Models
	(GLM)

## Description

Ps

The function fits psychometric functions to data using glm for multiple groups. It supports the use of a binomial error distribution.

## Usage

```
PsychModels(data, group_factors = NULL, formula, link = "probit")
```

## Arguments

data	a data frame containing the variables to be used in the model.
group_factors	a character vector specifying the grouping variables in the dataset. If NULL, the model will be fit to the entire dataset without grouping.
formula	the formula of the glm model. The response should consist of a binomial outcome (e.g., cbind(yes, no)).
link	the link function. A character string specifying the link function to be used. By default, "probit" is used. See glm for available link functions.

## Details

This function allows the fitting of psychometric functions to grouped data. If grouping variables are provided through group\_factors, separate models are fit to each group. The function returns a list of models, one for each group, where the model for each group is fitted using the specified formula and link.

The models are returned as a named list, with each list element containing the fitted GLM model and the associated group-level information.

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## **PsychParameters**

#### See Also

glm, PsychParameters

#### Examples

```
model_list <- PsychModels(formula = cbind(Longer, Total - Longer) ~ X,
data = simul_data,
group_factors = "Subject")
```

```
model_list_vibro <- PsychModels(vibro_exp3,
group_factors = c("subject", "vibration"),
formula = cbind(faster, slower) ~ speed)
```

PsychParameters Calculate PSE and JND Parameters from a List of GLM Models

## Description

This function calculates the Point of Subjective Equality (PSE) and Just Noticeable Difference (JND) from a list of fitted Generalized Linear Models (GLMs). It extracts these parameters using the PsychDelta function and returns them in a structured dataframe.

#### Usage

```
PsychParameters(model_list, se = TRUE)
```

#### Arguments

model_list	A structured list of grouped models obtained from PsychModels. The function
	can also take as input a GLM model or a list of GLM models.
se	Logical. if TRUE, the function includes columns for standard errors of JND and PSE. Default is TRUE.

## Details

The function supports three types of input:

- A structured list of models (as produced by PsychModels): Extracts PSE and JND for each model and includes the corresponding grouping factors in the output.
- A single GLM model: Returns a one-row data frame with PSE, JND, and (if requested) standard errors.
- A list of GLM models: Computes PSE and JND for each model and returns a data frame.

#### Value

A data frame containing PSE and JND estimates, along with their standard errors (if se = TRUE). If the input is a grouped list of models, the output includes columns for the grouping factors.

## See Also

PsychModels, PsychDelta

## Examples

```
model_list <- PsychModels(formula = cbind(Longer, Total - Longer) ~ X,
data = simul_data,
group_factors = "Subject")
psych_parameters <- PsychParameters(model_list)
model_list_vibro <- PsychModels(vibro_exp3,
group_factors = c("subject", "vibration"),
```

formula = cbind(faster, slower) ~ speed)
psych\_parameters\_vibro <- PsychParameters(model\_list\_vibro)</pre>

PsychPlot

Plot Psychometric Function from GLM

## Description

Plot a psychometric function given an object of class glm or brglm. The plot can be drawn on a new or existing ggplot object.

## Usage

```
PsychPlot(
  model.obj,
  addTo = NULL,
  showData = TRUE,
  ps.type = "solid",
  ps.size = 1,
  ps.lab = ""
)
```

## Arguments

model.obj	the fitted psychometric function. An object of class glm or brglm.	
addTo	specifies an existing ggplot object where the new line should be plotted. If no object is given, the function is drawn on a new plot.	
showData	logical, defines if proportion of binomial responses for each stimulus level are presented. Default is TRUE.	
ps.type, ps.size		
	type and size of the plotted line (see "ggplot2-spec").	
ps.lab	label assigned to the psychometric curve. The label is coded by the color aes- thetic.	

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## PsychShape

### Value

PsychPlot returns a ggplot object.

#### References

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

Knoblauch, K., & Maloney, L. T. (2012). Modeling psychophysical data in R (Vol. 32). Springer Science & Business Media.

#### See Also

glm for for Generalized Linear Models. PsychFunction for estimation of PSE and JND. MixPlot for plotting individual responses from a GLMM.

## Examples

PsychShape

Plot Psychometric Functions given PSE and JND

## Description

Plot a psychometric function with known PSE and JND on a new or existing ggplot object.

## Usage

```
PsychShape(
   pse = 0,
   jnd = 1,
   p = 0.75,
   x.range = c(NA, NA),
   ps.link = c("probit"),
   ps.type = "solid",
   ps.size = 1,
   ps.color = "black",
   addTo = NULL
)
```

#### Arguments

pse, jnd	point of subjective equivalence (PSE) and just noticeable difference (JND) of the desired psychometric function.	
р	probability value relative to the JND upper limit. Default is 0.75 (value for $50\%$ JND).	
x.range	vector of length two specifying the range of the psychometric function.	
ps.link	a link function for the binomial family of error distribution.	
ps.type, ps.size, ps.color		
	type, size, and color of the plotted line (see "ggplot2-spec").	
addTo	specifies an existing ggplot object where the new line should be plotted. If no object is given, the function is drawn on a new plot.	

#### Details

PsychShape() can be used to visualize the predicted results of a psychophysical experiment or to plot a fitted psychometric function whose values of pse and jnd are known. Currently only working with probit and logit link function.

#### Value

PsychShape returns a ggplot object.

#### References

Moscatelli, A., Mezzetti, M., & Lacquaniti, F. (2012). Modeling psychophysical data at the populationlevel: The generalized linear mixed model. Journal of Vision, 12(11):26, 1-17. doi:10.1167/12.11.26

Knoblauch, K., & Maloney, L. T. (2012). Modeling psychophysical data in R (Vol. 32). Springer Science & Business Media.

#### See Also

glm for for Generalized Linear Models. PsychFunction and PsychDelta for estimation of PSE and JND from response data. PsychPlot for plotting a a psychometric function from a GLM.

#### Examples

```
p <- PsychShape(pse = 0, jnd = 6, x.range = c(-40, 40), ps.color = "gray", ps.size = 3)
p1 <- PsychShape(pse = 6, jnd = 6, x.range = c(-40, 40), ps.col = "black", addTo = p)
p2 <- PsychShape(pse = 6, jnd = 6, x.range = c(-40, 40), ps.col = "red", ps.link = "logit",
ps.type = "dashed", addTo = NULL)
```

PsySimulate

## Description

The function simulates data from a typical psychophysics experiment using a 2-alternative forced choice task and the method of constant stimuli. For each simulated participant, the function returns the following information: individual slope and intercept coefficients, based on the fixed and random effects parameters provided as input; summary of the simulated binomial response across a range of intensity levels within a specified stimulus range; individual lapse and guess rates, if applicable.

## Usage

```
PsySimulate(
  fixeff = c(-7, 0.0875),
  raneff = c(2.4, -0.002, 2e-06),
  nsubjects = 8,
  ntrials = 40,
  nintervals = 9,
  xint = c(40, 120),
  constant = T,
  lapse = FALSE,
  guess = FALSE,
  lapse_range = c(0, 0.05),
  guess_range = c(0, 0.05)
)
```

## Arguments

fixeff	Numeric array of fixed effects. The first item is the intercept, the second element is the slope.
raneff	Numeric array of random effects. The first element is the intercept, the second is the covariance, the third is the slope variance.
nsubjects	Integer. Number of subjects to simulate. Default is 8.
ntrials	Integer. Number of trials for each stimulus level. Default is 40.
nintervals	Integer. Number of stimulus levels. Default is 9.
xint	Numeric array specifying the range of stimulus intensity. Default is c(40,120)
constant	Logical. If TRUE (defualt), stimulus levels are evenly spaced across 'xint'. If FALSE, stimulus levels are randomly generated within the interval.
lapse	Logical or numeric. If FALSE (default), no lapse rate is applied. If TRUE, a random lapse rate is drawn from 'lapse_range'. If a numeric value is provided, all subjects will have the same lapse rate.

guess	Logical or numeric. If FALSE (default), no guessing rate is applied. If TRUE, a random guessing rate is drawn from 'guess_range'. If a numeric value is provided, all subjects will have the same guess rate.
lapse_range	Numeric array defining the minimum and maximum lapse rates when 'lapse = TRUE'. Default is $c(0, 0.05)$ .
guess_range	Numeric array defining the minimum and maximum guessing rates when 'guess = TRUE'. Default is $c(0.05, 0.10)$ .

#### Value

A data frame containing simulated psychophysical data with the following columns:

- Subject Subject identifier.
- X Stimulus intensity levels.
- Intercept Individual intercept values.
- Slope Individual slope values.
- Gamma (optional) Guess rate, included if 'guess' is not FALSE.
- Lambda (optional) Lapse rate, included if 'lapse' is not FALSE.
- Longer Number of "Longer" responses at each stimulus level.
- Total Total number of trials per stimulus level.

## See Also

PsychShape for plotting a psychometric function given PSE and JND. simul\_data for a dataset simulated with the function.

#### Examples

```
datafr.S1 <- PsySimulate(fixeff = c(0, 1), xint = c(-5,5),
nsubject = 1, ntrials = 60, nintervals = 10, constant = FALSE)
simul_data <- PsySimulate(ntrials = 160, nsubjects = 10, guess = TRUE, lapse = TRUE)</pre>
```

## Description

A dataset containing simulated responses to a forced-choice task for eight clusters. Created using PsySimulate(). The variables are as follows:

#### Usage

data(simul\_data)

#### vibro\_exp3

## Format

A data frame with 72 rows (9 observations x 8 simulated participants) and 6 variables:

**X** samples in the continuous interval (range c(40, 120))

**Intercept,Slope** simulated participant's coefficients (combination of random and fixed effect) **Longer** number of trials in which response is judged "longer" than standard

Total total number of trials for sample in X

Subject simulated participant's identification code (S1 to S8)

## See Also

PsySimulate for simulating dataframes with custom parameters.

vibro\_exp3 Data from tactile discrimination task - (Dallmann et al., 2015).

## Description

A dataset containing the response recorded from a tactile discrimination task (nine participants). In a forced-choice experiment, participants were required to discriminate the motion speed of a moving surface by touching it. Simultaneously with the motion stimulus, a 32Hz masking vibration occurred in half of the trials.

#### Usage

data(vibro\_exp3)

## Format

A data frame with 126 rows (14 observations x 9 participants) and 5 variables:

**speed** numeric, speed of the moving surface (in cm/s, range c(1, 16))

vibration factor representing the vibration frequency of the masking stimulus. Two levels: 32 (vibration in the experimental condition, in Hz) or 0 (no vibration - control condition)

faster proportion of trials in which the comparison stimulus was judged as faster than the reference

slower proportion of trials in which the comparison stimulus was judged as slower than the reference

subject participant's identification code

## Source

Original data were published in Dallmann et al. (2015).

## References

Dallmann, C. J., Ernst, M. O., & Moscatelli, A. (2015). The role of vibration in tactile speed perception. Journal of Neurophysiology, 114(6), 3131–3139. <doi:10.1152/jn.00621.2015>

xplode

#### Description

Extract values from an object of class merMod (more specifically, from an object of subclass glmerMod).

## Usage

```
xplode(model.obj, name.cont = NA, name.factor = NA, names.response = NA)
```

## Arguments

model.obj	The GLMM fitted with glmer. An object of class "merMod".
name.cont	A string providing the name of the continuous predictor, as in the formula object of the fitted model
name.factor	A string providing the name of name of the categorical predictor, as in the for- mula object of the fitted model
names.response	Optional. A string providing the name of name of the response variable, as in the formula object of the fitted model

## Details

For simplicity and maintenance reasons, several MixedPsy functions take as input an object of class xplode instead of an object of class merMod.

## See Also

merMod-class and glmer. MixDelta, MixPlot for use of objects of class xplode.

## Examples

```
library(lme4)
multi.mod <- glmer(cbind(faster, slower) ~ speed * vibration + (1 + speed| subject),
family = binomial(link = "probit"), data = vibro_exp3)
xplode.mod <- xplode(multi.mod, name.cont = "speed", name.factor = "vibration")
MixPlot(xplode.mod)
MixDelta(xplode.mod)</pre>
```

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