

# Package ‘PowRPriori’

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**Title** Power Analysis via Data Simulation for (Generalized) Linear Mixed Effects Models

**Version** 0.1.2

**Description** Conduct a priori power analyses via Monte-Carlo style data simulation for linear and generalized linear mixed-effects models (LMMs/GLMMs). Provides a user-friendly workflow with helper functions to easily define fixed and random effects as well as diagnostic functions to evaluate the adequacy of the results of the power analysis.

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**VignetteBuilder** knitr

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`.create_design_matrix` *Create the Design Matrix for a Simulation*

---

## Description

An internal helper function that takes the design specification and a sample size to generate a single data frame representing all observations for one simulation run. It handles within-, between-, nested, and crossed factors.

## Usage

```
.create_design_matrix(design, current_n, n_is_total = TRUE)
```

## Arguments

<code>design</code>	A <code>PowRPriori_design</code> object from <code>define_design()</code> .
<code>current_n</code>	The sample size for which the design matrix should be generated.
<code>n_is_total</code>	A boolean that controls how <code>current_n</code> is interpreted. <code>TRUE</code> assumes that the whole sample used for the simulation should be size <code>current_n</code> , <code>FALSE</code> assumes that <code>current_n</code> specifies the size of each cell as defined by <code>design</code> .

## Value

A tibble (data frame) with predictor variables.

### Description

An internal helper function containing the logic to "intelligently" create plots from simulated data. It automatically chooses between spaghetti plots and jitter/point-range plots depending on the specified design and model family. It derives sensible defaults for plot aesthetics from the design, if they are not supplied directly via the `plot_sim_model` function.

### Usage

```
.plot_data(  
  data,  
  design,  
  formula,  
  family,  
  x_var,  
  group_var,  
  color_var,  
  facet_var,  
  n_data_points  
)
```

### Arguments

<code>data</code>	The data frame to plot.
<code>design</code>	The <code>PowRPriori_design</code> object.
<code>formula</code>	An lme4-style formula (e.g. <code>outcome ~ predictor1 * predictor2 + (1   subject)</code> )
<code>family</code>	The model family. Defaults to "gaussian", other possible values are "binomial" or "poisson".
<code>x_var, group_var, color_var, facet_var</code>	Strings specifying variables for plot aesthetics.
<code>n_data_points</code>	The maximum number of trajectories in spaghetti plots.

### Value

A ggplot object.

---

*.simulate\_outcome*      *Simulate the Outcome Variable*

---

**Description**

An internal helper function that takes a complete design matrix and simulates the dependent variable based on the specified fixed and random effects.

**Usage**

```
.simulate_outcome(  
  design_df,  
  formula,  
  fixed_effects,  
  sds_random,  
  family = "gaussian"  
)
```

**Arguments**

<code>design_df</code>	The data frame from <code>.create_design_matrix</code> .
<code>formula</code>	The model formula.
<code>fixed_effects</code>	A list of the fixed effects coefficients.
<code>sds_random</code>	A list of the random effects' standard deviations and correlations.
<code>family</code>	A string indicating the model family.

**Value**

The input `design_df` with an added column for the outcome variable.

---

*.to\_factor\_safely*      *Safely Convert Character Vectors to Factors*

---

**Description**

An internal helper function that converts a character vector to a factor, ensuring the level order is based on the first appearance of each element. If the input is not a character vector, it's returned unchanged.

**Usage**

```
.to_factor_safely(x)
```

**Arguments**

x                    A vector from a design specification.

**Value**

A factor with levels in order of appearance, or the original object.

---

define\_design                    *Define the Experimental Structure of an Experimental Design*

---

**Description**

This is the primary setup function for any power simulation. It creates a special `PowRPriori_design` object that contains all the necessary information about the variables and structure of your study.

**Usage**

```
define_design(id, between = NULL, within = NULL, nesting_vars = NULL)
```

**Arguments**

`id`                    A string specifying the name of the lowest-level unit of observation (e.g., "subject", "pupil", "plot\_of\_land").

`between`              A list of between-subject factors. Can be a simple list (for individual assignment) or a nested list (e.g., `list(class = list(group = ...))`) for group-level assignment.

`within`                A list of within-subject factors. Each `id` will be measured at every level of these factors.

`nesting_vars`        A list of variables that are only used for grouping in the random effects structure (e.g., `(1|school/class)`).

**Details**

Variables can be specified as different types. Nominal scale variables (e.g. `group` with levels "control" and "treatment") can be specified as factors (`group = factor(c("control", "treatment"))`) or as character vectors (`c("control", "treatment")`), in which case they are automatically converted to factors later on. Continuous variables can be specified via mean and standard deviation (`test_score = list(mean = 10, sd = 5)`). Additionally, variables can also be defined as numerical vectors (`predictor = 1:4`).

The `between` argument offers a degree of flexibility. For simple designs, you can provide a "flat" list of factors. For complex designs like cluster-randomized trials, you can provide a hierarchical list to specify the level of assignment (see examples). For a full tutorial, see the package vignette: `vignette("Workflow-Example", package = "PowRPriori")`

**Value**

A `PowRPriori_design` object, which is a list containing the design specifications.

**Examples**

```
# Simple 2x2 mixed design
simple_design <- define_design(
  id = "subject",
  between = list(group = c("Control", "Treatment")),
  within = list(time = c("pre", "post"))
)

# A nested (cluster-randomized) design where the intervention
# is assigned at the class level.
nested_design <- define_design(
  id = "pupil",
  between = list(
    class = list(intervention = c("yes", "no"))
  ),
  nesting_vars = list(class = factor(1:10))
)
```

---

fixed\_effects\_from\_average\_outcome

*Calculate Fixed-Effects Coefficients from Mean Outcomes*

---

**Description**

A user-friendly helper function to translate expected outcomes (e.g., cell means, probabilities, or rates) into the regression coefficients required by the simulation. This is often more intuitive than specifying coefficients directly.

**Usage**

```
fixed_effects_from_average_outcome(formula, outcome, family = "gaussian")
```

**Arguments**

formula	The fixed-effects part of the model formula (e.g., $y \sim \text{group} * \text{time}$ ).
outcome	A data frame containing columns for all predictor variables and exactly one column for the expected outcome values.
family	The model family ("gaussian", "binomial", "poisson"). The outcome values should be means for gaussian, probabilities (0-1) for binomial, and non-negative rates/counts for poisson.

**Value**

A named list of coefficients suitable for the fixed\_effects argument in power\_sim().

## Examples

```
outcome_means <- tidyr::expand_grid(
  group = c("Control", "Treatment"),
  time = c("pre", "post")
)
outcome_means$mean <- c(10, 10, 12, 15) # Specify expected means

fixed_effects_from_average_outcome(
  formula = score ~ group * time,
  outcome = outcome_means
)
```

---

get\_fixed\_effects\_structure

*Get the Expected Fixed-Effects Structure*

---

## Description

Analyzes a model formula and a design object to generate a template for the `fixed_effects` parameter. This is a helper function designed to prevent typos and ensure all necessary coefficients are specified. By default, this function prints a copy-paste-able code snippet to the console, where the user only needs to fill in placeholders (..) for the values.

## Usage

```
get_fixed_effects_structure(formula, design)
```

## Arguments

formula	An lme4-style model formula (e.g. <code>outcome ~ predictor1 * predictor2 + (1   id)</code> ). Since this function only uses the fixed-effects part of the model, specifying the random effects is optional here.
design	A <code>PowRPriori_design</code> object created with <code>define_design()</code> .

## Value

Invisibly returns a named list with placeholders, which can be used as a template for the `fixed_effects` argument in `power_sim()`.

## Examples

```
design <- define_design(
  id = "subject",
  between = list(group = c("Control", "Treatment")),
  within = list(time = c("pre", "post"))
)
get_fixed_effects_structure(y ~ group * time, design)
```

---

`get_random_effects_structure`*Get the Expected Random-Effects Structure*

---

### Description

Analyzes the random effects terms in a model formula and generates a template for the specified `random_effects` parameters. This helps in specifying the required standard deviations and correlations correctly. By default, this function prints a copy-paste-able code snippet to the console, where the user only needs to fill in placeholders ( . . . ) for the values.

### Usage

```
get_random_effects_structure(formula, design, family = "gaussian")
```

### Arguments

<code>formula</code>	An lme4-style model formula (e.g. <code>outcome ~ predictor1 * predictor2 + (1   id)</code> ).
<code>design</code>	A <code>PowRPriori_design</code> object created with <code>define_design()</code> .
<code>family</code>	The model family ("gaussian", "binomial", "poisson"). Determines if <code>sd_resid</code> should be included in the template.

### Value

Invisibly returns a nested list with placeholders, serving as a template for the `random_effects` argument in `power_sim()`.

### Examples

```
design <- define_design(  
  id = "subject",  
  within = list(time = c("pre", "post"))  
)  
get_random_effects_structure(y ~ time + (time|subject), design)
```

---

`plot_sim_model`*Visualize Simulation Data or Power Simulation Results*

---



## Description

Generic plotting function with methods for different objects.

- When used on an lme4-style formula, it simulates and plots a single plausible dataset.
- When used on a PowRPriori object, it plots either a power curve from the object or a dataset from the simulation.

The plotting of the dataset is designed to aid in evaluating whether the simulated data is plausible in the context of the desired study design and model specifications. It can help determine whether the chosen parameters are sensible or might need some adapting. The power curve, plotted from the resulting PowRPriori object of the power\_sim function visualizes the iterations of the simulation across the different sample sizes for which the power was calculated during simulation.

## Usage

```
plot_sim_model(  
  object,  
  type,  
  design,  
  fixed_effects,  
  random_effects,  
  family,  
  n,  
  x_var,  
  group_var,  
  color_var,  
  facet_var,  
  n_data_points,  
  ...  
)  
  
## S3 method for class 'formula'  
plot_sim_model(  
  object,  
  type = "data",  
  design,  
  fixed_effects,  
  random_effects,  
  family = "gaussian",  
  n,  
  x_var = NULL,  
  group_var = NULL,  
  color_var = NULL,  
  facet_var = NULL,  
  n_data_points = 10,  
  ...  
)  
  
## S3 method for class 'PowRPriori'
```

```
plot_sim_model(
  object,
  type = "power_curve",
  design = NULL,
  fixed_effects = NULL,
  random_effects = NULL,
  family = NULL,
  n = NULL,
  x_var = NULL,
  group_var = NULL,
  color_var = NULL,
  facet_var = NULL,
  n_data_points = 10,
  ...
)
```

### Arguments

object	The object to base the plot on. Can be either a PowRPriori object or an lme4-style formula
type	The type of plot to create: "power_curve" (default) or "data" (to visualize the sample data from the simulation).
design	A PowRPriori_design object.
fixed_effects, random_effects	Lists of effect parameters.
family	The model family. Defaults to "gaussian", other possible values are "binomial" or "poisson".
n	The total sample size to simulate for the plot.
x_var, group_var, color_var, facet_var	Strings specifying variables for plot aesthetics.
n_data_points	The maximum number of trajectories in spaghetti plots.
...	Additional arguments (not used).

### Details

The parameters `x_var`, `group_var`, `color_var` and `facet_var` are NULL by default. If left NULL, they are automatically extracted from the PowRPriori object or the design object.

### Value

A ggplot object.

### Examples

```
# 1. Plot prior to simulation to check data plausibility
design <- define_design(
  id = "subject",
```

```

    between = list(group = c("Control", "Treatment")),
    within = list(time = c("pre", "post"))
  )

  fixed_effects <- list(
    `(Intercept)` = 10,
    groupTreatment = 2,
    timepost = 1,
    `groupTreatment:timepost` = 3
  )

  random_effects <- list(
    subject = list(`(Intercept)` = 3),
    sd_resid = 3
  )

  plot_sim_model(
    y ~ group * time + (1|subject),
    design = design,
    fixed_effects = fixed_effects,
    random_effects = random_effects,
    n = 30
  )

# 2. Plot from PowRPriori object after simulation
power_results <- power_sim(
  formula = y ~ group * time + (1|subject),
  design = design,
  fixed_effects = fixed_effects,
  random_effects = random_effects,
  test_parameter = "groupTreatment:timepost",
  n_start = 20,
  n_increment = 5,
  n_sims = 100, # Using a smaller n_sims for a quick example
  parallel_plan = "multisession"
)

# Power curve
plot_sim_model(power_results, type = "power_curve")

# Plot sample data with automated aesthetics extraction
plot_sim_model(power_results, type = "data")

```

## Description

This is the main function of the `PowRPriori` package. It iteratively simulates datasets for increasing sample sizes to determine the required sample size to achieve a desired level of statistical power for specific model parameters.

## Usage

```
power_sim(
  formula,
  design,
  test_parameter = NULL,
  fixed_effects,
  random_effects = NULL,
  icc_specs = NULL,
  overall_variance = NULL,
  family = "gaussian",
  power_crit = 0.8,
  n_start,
  n_increment,
  max_simulation_steps = 100,
  n_issue_stop_prop = 0.2,
  n_is_total = TRUE,
  n_sims = 2000,
  alpha = 0.05,
  parallel_plan = "multisession"
)
```

## Arguments

- |                               |  |
|-------------------------------|--|
| <code>formula</code>          | An lme4-style model formula (e.g. <code>outcome ~ predictor1 * predictor2 + (1   id)</code> ).   |
| <code>design</code>           | A <code>PowRPriori_design</code> object created by <code>define_design()</code> .  |
| <code>test_parameter</code>   | A character vector of the variable names to test for power. If <code>NULL</code> (default), power is calculated for all fixed effects except the intercept. Note: The parameter names need to comply with the names expected by the model. Correctly naming of the variables is aided by the output of the <code>get_fixed_effects_structure()</code> helper function. |
| <code>fixed_effects</code>    | A named list of the fixed-effects coefficients. It is highly recommended to generate this using <code>get_fixed_effects_structure()</code> or <code>fixed_effects_from_average_outcome()</code> .  |
| <code>random_effects</code>   | A named, nested list specifying the standard deviations (SDs) and (if applicable) correlations of the random effects. It is highly recommended to generate this using <code>get_random_effects_structure()</code> . If this parameter is not used, <code>icc_specs</code> and <code>overall_variance</code> need to be supplied.                                       |
| <code>icc_specs</code>        | Optional. A named list of Intraclass Correlation Coefficients for defining simple random-intercept models. Must be used with <code>overall_variance</code> .   |
| <code>overall_variance</code> | The total variance of the outcome, required when <code>icc_specs</code> is used.   |

family	The model family: "gaussian" (for LMMs), "binomial" (for logistic GLMMs), or "poisson" (for poisson GLMMs).
power_crit	The desired statistical power level (e.g., 0.80 for 80%).
n_start	The starting sample size for the simulation.
n_increment	The step size for increasing the sample size in each iteration.
max_simulation_steps	A hard stop for the simulation, limiting the number of sample size steps to prevent infinite loops. Defaults to 100 steps.
n_issue_stop_prop	The proportion of model issues (e.g., singular fits, non-convergence) at which the simulation will be automatically canceled. Defaults to a proportion of 20%.
n_is_total	Boolean that controls how sample sizes are interpreted. If TRUE (default), n_start refers to the total sample size. If FALSE, it refers to the sample size per cell (see define_design() for details on nested designs).
n_sims	The number of simulations to run for each sample size step. Defaults to 2000.
alpha	The significance level (alpha) for the power calculation. Defaults to 0.05.
parallel_plan	A string specifying the future plan for parallel processing. Defaults to "multisession" to enable parallel computing. Use "sequential" for debugging.

### Details

The function supports parallel computation using future. Simple linear models (i.e. regression models) can also be analyzed using this function. In this case, no specification of the random\_effects or icc\_specs parameter is necessary. icc\_specs should only be used when simulating a model containing only random intercepts and no random slopes. Refer to the vignette for a more detailed description of the complete workflow for using this function.

### Value

An object of class PowRPriori, which is a list containing the power table, a sample dataset, all simulation parameters, and detailed results from all runs (coefficients and random effect estimates).

### Examples

```
design <- define_design(
  id = "subject",
  between = list(group = c("Control", "Treatment")),
  within = list(time = c("pre", "post"))
)

fixed_effects <- list(
  `(Intercept)` = 10,
  groupTreatment = 2,
  timepost = 1,
  `groupTreatment:timepost` = 1.5
)

random_effects <- list(
```

```
subject = list(`(Intercept)` = 3),
sd_resid = 5
)

power_results <- power_sim(
  formula = y ~ group * time + (1|subject),
  design = design,
  fixed_effects = fixed_effects,
  random_effects = random_effects,
  test_parameter = "groupTreatment:timepost",
  n_start = 20,
  n_increment = 5,
  n_sims = 100, # Use low n_sims for quick examples
  parallel_plan = "multisession"
)

summary(power_results)
plot_sim_model(power_results)
```

---

summary.PowRPriori      *Summarize a Power Simulation Result*

---

## Description

Provides a detailed and context-aware summary of a PowRPriori object. The output includes the power table, parameter recovery diagnostics for fixed and random effects, and (if applicable) calculated Intra-Class Correlations (ICCs). The output is tailored for different model types (LM, LMM, GLMM).

## Usage

```
## S3 method for class 'PowRPriori'
summary(object, ...)
```

## Arguments

object	An object of class PowRPriori returned by power_sim().
...	Additional arguments (not used).

## Value

Prints a formatted summary to the console.

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