# Package 'regressinator'

January 11, 2024

Type Package

```
Title Simulate and Diagnose (Generalized) Linear Models
Version 0.1.3
Date 2024-01-11
Description Simulate samples from populations with known covariate
     distributions, generate response variables according to common linear and
     generalized linear model families, draw from sampling distributions of
     regression estimates, and perform visual inference on diagnostics from model
URL https://www.refsmmat.com/regressinator/,
     https://github.com/capnrefsmmat/regressinator
BugReports https://github.com/capnrefsmmat/regressinator/issues
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 4.1)
Imports broom, cli, dplyr, ggplot2, insight, nullabor, purrr, rlang,
     tibble, tidyr, tidyselect
Suggests rmarkdown, knitr, mvtnorm, palmerpenguins, patchwork,
     testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-01-11 22:20:02 UTC
```

2 augment\_longer

## **R** topics documented:

	augment_longer	2
	binned_residuals	3
	bin_by_interval	5
	by_level	6
	custom_family	7
	decrypt	8
	empirical_link	9
	model_lineup	10
	ols_with_error	12
	parametric_boot_distribution	13
	partial_residuals	15
	population	18
	predictor	20
	response	21
	rfactor	23
	sample_x	24
	sampling_distribution	25
Index		27

 $augment\_longer$ 

Augment a model fit with residuals, in "long" format

## Description

Use broom::augment() to augment a model fit with residual and fit information, then reformat the resulting data frame into a "long" format with one row per predictor per observation, to facilitate plotting of the result.

## Usage

```
augment_longer(x, ...)
```

### **Arguments**

A model fit object, such as those returned by lm() or glm(). See the broom documentation for the full list of model types supported.

... Additional arguments passed to broom::augment().

## **Details**

The name comes by analogy to tidyr::pivot\_longer(), and the concept of long versus wide data formats.

binned\_residuals 3

#### Value

A data frame (tibble) in similar form to those produced by broom::augment(), but expanded to have one row per predictor per observation. Columns .predictor\_name and .predictor\_value identify the predictor and its value. An additional column .obs records the original observation numbers so results can be matched to observations in the original model data.

#### Limitations

Factor predictors (as factors, logical, or character vectors) can't coexist with numeric variables in the .predictor\_value column. If there are some numeric and some factor predictors, the factor predictors will automatically be omitted. If all predictors are factors, they will be combined into one factor with all levels. However, if a numeric variable is converted to factor in the model formula, such as with y ~ factor(x), the function cannot determine the appropriate types and will raise an error. Create factors as needed in the source data frame *before* fitting the model to avoid this issue.

#### See Also

```
partial_residuals(), binned_residuals()
```

### **Examples**

```
fit <- lm(mpg ~ cyl + disp + hp, data = mtcars)
# each observation appears 3 times, once per predictor:
augment_longer(fit)</pre>
```

binned\_residuals

Obtain binned residuals for a model

## Description

Construct a data frame by binning the fitted values or predictors of a model into discrete bins of equal width, and calculating the average value of the residuals within each bin.

## Usage

```
binned_residuals(fit, predictors = !".fitted", breaks = NULL, ...)
```

### **Arguments**

fit

The model to obtain residuals for. This can be a model fit with lm() or glm(), or any model that has residuals() and fitted() methods.

predictors

Predictors to calculate binned residuals for. Defaults to all predictors, skipping factors. Predictors can be specified using tidyselect syntax; see help("language", package = "tidyselect") and the examples below. Specify predictors = .fitted to obtain binned residuals versus fitted values.

4 binned\_residuals

breaks Number of bins to create. If NULL, a default number of breaks is chosen based

on the number of rows in the data.

Additional arguments passed on to residuals(). The most useful additional

argument is typically type, to select the type of residuals to produce (such as

standardized residuals or deviance residuals).

#### **Details**

In many generalized linear models, the residual plots (Pearson or deviance) are not useful because the response variable takes on very few possible values, causing strange patterns in the residuals. For instance, in logistic regression, plotting the residuals versus covariates usually produces two curved lines.

If we first bin the data, i.e. divide up the observations into breaks bins based on their fitted values, we can calculate the average residual within each bin. This can be more informative: if a region has 20 observations and its average residual value is large, this suggests those observations are collectively poorly fit. We can also bin each predictor and calculate averages within those bins, allowing the detection of misspecification for specific model terms.

#### Value

Data frame (tibble) with one row per bin per selected predictor, and the following columns:

.bin Bin number.

n Number of observations in this bin.

predictor\_name Name of the predictor that has been binned.

predictor\_min, predictor\_max, predictor\_mean, predictor\_sd

Minimum, maximum, mean, and standard deviation of the predictor (or fitted

values).

resid\_mean Mean residual in this bin.

resid sd Standard deviation of residuals in this bin.

## Limitations

Factor predictors (as factors, logical, or character vectors) are detected automatically and omitted. However, if a numeric variable is converted to factor in the model formula, such as with  $y \sim factor(x)$ , the function cannot determine the appropriate type and will raise an error. Create factors as needed in the source data frame *before* fitting the model to avoid this issue.

## References

Gelman, A., Hill, J., and Vehtari, A. (2021). *Regression and Other Stories*. Section 14.5. Cambridge University Press.

#### See Also

partial\_residuals() for the related partial residuals; vignette("logistic-regression-diagnostics")
and vignette("other-glm-diagnostics") for examples of use and interpretation of binned residuals in logistic regression and GLMs; bin\_by\_interval() and bin\_by\_quantile() to bin data
and calculate other values in each bin

bin\_by\_interval 5

### **Examples**

```
fit <- lm(mpg ~ disp + hp, data = mtcars)

# Automatically bins both predictors:
binned_residuals(fit, breaks = 5)

# Just bin one predictor, selected with tidyselect syntax. Multiple could be
# selected with c().
binned_residuals(fit, disp, breaks = 5)

# Bin the fitted values:
binned_residuals(fit, predictors = .fitted)

# Bins are made using the predictor, not regressors derived from it, so here
# disp is binned, not its polynomial
fit2 <- lm(mpg ~ poly(disp, 2), data = mtcars)
binned_residuals(fit2)</pre>
```

bin\_by\_interval

Group a data frame into bins

## **Description**

Groups a data frame (similarly to dplyr::group\_by()) based on the values of a column, either by dividing up the range into equal pieces or by quantiles.

## Usage

```
bin_by_interval(.data, col, breaks = NULL)
bin_by_quantile(.data, col, breaks = NULL)
```

### **Arguments**

.data Data frame to bincol Column to bin by

breaks Number of bins to create. bin\_by\_interval() also accepts a numeric vector

of two or more unique cut points to use. If NULL, a default number of breaks is chosen based on the number of rows in the data. In bin\_by\_quantile(), if the number of unique values of the column is smaller than breaks, fewer bins will

be produced.

## **Details**

bin\_by\_interval() breaks the numerical range of that column into equal-sized intervals, or into intervals specified by breaks. bin\_by\_quantile() splits the range into pieces based on quantiles of the data, so each interval contains roughly an equal number of observations.

6 by\_level

### Value

Grouped data frame, similar to those returned by dplyr::group\_by(). An additional column .bin indicates the bin number for each group. Use dplyr::summarize() to calculate values within each group, or other dplyr operations that work on groups.

### **Examples**

by\_level

Convert factor levels to numeric values

## **Description**

Replace each entry in a vector with its corresponding numeric value, for instance to use a factor variable to specify intercepts for different groups in a regression model.

## Usage

```
by_level(x, ...)
```

#### **Arguments**

x Vector of factor values

... Mapping from factor levels to values. Can be provided either as a series of named arguments, whose names correspond to factor levels, or as a single named vector.

#### Value

Named vector of same length as x, with values replaced with those specified. Names are the original factor level name.

## See Also

rfactor() to draw random factor levels, and the forcats package <a href="https://forcats.tidyverse.org/">https://forcats.tidyverse.org/</a> for additional factor manipulation tools

custom\_family 7

### **Examples**

custom\_family

Family representing a GLM with custom distribution and link function

### **Description**

Allows specification of the random component and link function for a response variable. In principle this could be used to specify any GLM family, but it is usually easier to use the predefined families, such as gaussian() and binomial().

### Usage

```
custom_family(distribution, inverse_link)
```

## **Arguments**

distribution The distri

The distribution of the random component. This should be in the form of a function taking one argument, the vector of values on the inverse link scale, and returning a vector of draws from the distribution.

inverse\_link Th

The inverse link function.

## Details

A GLM is specified by a combination of:

- Random component, i.e. the distribution that Y is drawn from
- Link function relating the mean of the random component to the linear predictor
- · Linear predictor

8 decrypt

Using custom\_family() we can specify the random component and link function, while the linear predictor is set in population() when setting up the population relationships. A family specified this way can be used to specify a population (via population()), but can't be used to estimate a model (such as with glm()).

### Value

A family object representing this family

### See Also

ols\_with\_error() for the special case of linear regression with custom error distribution

## **Examples**

```
# A zero-inflated Poisson family
rzeroinfpois <- function(ys) {
  n <- length(ys)
  rpois(n, lambda = ys * rbinom(n, 1, prob = 0.4))
}
custom_family(rzeroinfpois, exp)</pre>
```

decrypt

Decrypt message giving the location of the true plot in a lineup

## **Description**

Decrypts the message printed by model\_lineup() indicating the location of the true diagnostics in the lineup.

### Usage

```
decrypt(...)
```

## Arguments

. . . Message to decrypt, specifying the location of the true diagnostics

## Value

The decrypted message.

empirical\_link 9

Empirical_IIIIN Empirically estimate response values on the tink scale	empirical_link	Empirically estimate response values on the link scale
--	----------------	--

## Description

Calculates the average value of the response variable, and places this on the link scale. Plotting these against a predictor (by dividing the dataset into bins) can help assess the choice of link function.

## Usage

```
empirical_link(response, family, na.rm = FALSE)
```

## Arguments

response	Vector of response variable values.
family	Family object representing the response distribution and link function. Only the link function will be used.
na.rm	Should NA values of the response be stripped? Passed to mean() when calculating the mean of the response.

## Value

Mean response value, on the link scale.

```
suppressMessages(library(dplyr))
suppressMessages(library(ggplot2))

mtcars |>
    bin_by_interval(disp, breaks = 5) |>
    summarize(
        mean_disp = mean(disp),
        link = empirical_link(am, binomial())
    ) |>
    ggplot(aes(x = mean_disp, y = link)) +
    geom_point()
```

10 model\_lineup

|--|

### **Description**

A lineup hides diagnostics among "null" diagnostics, i.e. the same diagnostics calculated using models fit to data where all model assumptions are correct. For each null diagnostic, model\_lineup() simulates new responses from the model using the fitted covariate values and the model's error distribution, link function, and so on. Hence the new response values are generated under ideal conditions: the fitted model is true and all assumptions hold. decrypt() reveals which diagnostics are the true diagnostics.

## Usage

```
model_lineup(fit, fn = augment, nsim = 20, ...)
```

## **Arguments**

fit	A model fit to data, such as by lm() or glm()
fn	A diagnostic function. The function's first argument should be the fitted model, and it must return a data frame. Defaults to broom::augment(), which produces a data frame containing the original data and additional columns .fitted, .resid, and so on. To see a list of model types supported by broom::augment(), and to find documentation on the columns reported for each type of model, load the broom package and use methods(augment).
nsim	Number of total diagnostics. For example, if nsim = 20, the diagnostics for fit are hidden among 19 null diagnostics.
	Additional arguments passed to fn each time it is called.

#### **Details**

To generate different kinds of diagnostics, the user can provide a custom fn. The fn should take a model fit as its argument and return a data frame. For instance, the data frame might contain one row per observation and include the residuals and fitted values for each observation; or it might be a single row containing a summary statistic or test statistic.

fn will be called on the original fit provided. Then  $parametric\_boot\_distribution()$  will be used to simulate data from the model fit nsim-1 times, refit the model to each simulated dataset, and run fn on each refit model. The null distribution is conditional on X, i.e. the covariates used will be identical, and only the response values will be simulated. The data frames are concatenated with an additional .sample column identifying which fit each row came from.

When called, this function will print a message such as decrypt("sD0f gCdC En JP2EdEPn ZY"). This is how to get the location of the true diagnostics among the null diagnostics: evaluating this in the R console will produce a string such as "True data in position 5".

model\_lineup 11

#### Value

A data frame (tibble) with columns corresponding to the columns returned by fn. The additional column .sample indicates which set of diagnostics each row is from. For instance, if the true data is in position 5, selecting rows with .sample == 5 will retrieve the diagnostics from the original model fit.

### **Model limitations**

Because this function uses S3 generic methods such as model.frame(), simulate(), and update(), it can be used with any model fit for which methods are provided. In base R, this includes lm() and glm().

The model provided as fit must be fit using the data argument to provide a data frame. For example:

```
fit <- lm(dist ~ speed, data = cars)</pre>
```

When simulating new data, this function provides the simulated data as the data argument and re-fits the model. If you instead refer directly to local variables in the model formula, this will not work. For example, if you fit a model this way:

```
# will not work
fit <- lm(cars$dist ~ cars$speed)</pre>
```

It will not be possible to refit the model using simulated datasets, as that would require modifying your environment to edit cars.

#### References

Buja et al. (2009). Statistical inference for exploratory data analysis and model diagnostics. *Philosophical Transactions of the Royal Society A*, 367 (1906), pp. 4361-4383. doi:10.1098/rsta.2009.0120

Wickham et al. (2010). Graphical inference for infovis. *IEEE Transactions on Visualization and Computer Graphics*, 16 (6), pp. 973-979. doi:10.1109/TVCG.2010.161

## See Also

parametric\_boot\_distribution() to simulate draws by using the fitted model to draw new response values; sampling\_distribution() to simulate draws from the population distribution, rather than from the model

ols\_with\_error

```
}
model_lineup(fit, fn = resids_vs_speed, nsim = 5)
```

ols\_with\_error

Family representing a linear relationship with non-Gaussian errors

#### **Description**

The ols\_with\_error() family can represent any non-Gaussian error, provided random variates can be drawn by an R function. A family specified this way can be used to specify a population (via population()), but can't be used to estimate a model (such as with glm()).

### Usage

```
ols_with_error(error, ...)
```

### **Arguments**

error

Function that can draw random variables from the non-Gaussian distribution, or a string giving the name of the function. For example, rt draws *t*-distributed random variates. The function must take an argument n indicating how many random variates to draw (as all random generation functions built into R do).

. . .

Further arguments passed to the error function to draw random variates, such as to specify degrees of freedom, shape parameters, or other parameters of the distribution. These arguments are evaluated with the model data in the environment, so they can be expressions referring to model data, such as values of the predictors.

#### Value

A family object representing this family.

### See Also

custom\_family() for fully custom families, including for GLMs

```
# t-distributed errors with 3 degrees of freedom
ols_with_error(rt, df = 3)

# A linear regression with t-distributed error, using error_scale to make
# errors large
population(
    x1 = predictor("rnorm", mean = 4, sd = 10),
    x2 = predictor("runif", min = 0, max = 10),
    y = response(0.7 + 2.2 * x1 - 0.2 * x2,
```

parametric\_boot\_distribution

Simulate the distribution of estimates by parametric bootstrap

## **Description**

Repeatedly simulates new response values by using the fitted model, holding the covariates fixed. By default, refits the same model to each simulated dataset, but an alternative model can be provided. Estimates, confidence intervals, or other quantities are extracted from each fitted model and returned as a tidy data frame.

## Usage

```
parametric_boot_distribution(
   fit,
   alternative_fit = fit,
   data = model.frame(fit),
   fn = tidy,
   nsim = 100,
   ...
)
```

### **Arguments**

A model fit to data, such as by lm() or glm(), to simulate new response values from.

alternative\_fit

A model fit to data, to refit to the data sampled from fit. Defaults to fit, but an alternative model can be provided to examine its behavior when fit is the true model.

data	Data frame to be used in the simulation. Must contain the predictors needed for both fit and alternative_fit. Defaults to the predictors used in fit.
fn	Function to call on each new model fit to produce a data frame of estimates. Defaults to broom::tidy(), which produces a tidy data frame of coefficients, estimates, standard errors, and hypothesis tests.
nsim	Number of total simulations to run.
	Additional arguments passed to fn each time it is called.

#### **Details**

The default behavior samples from a model and refits the same model to the sampled data; this is useful when, for example, exploring how model diagnostics look when the model is well-specified. Another common use of the parametric bootstrap is hypothesis testing, where we might simulate from a null model and fit an alternative model to the data, to obtain the null distribution of a particular estimate or statistic. Provide alternative\_fit to have a specific model fit to each simulated dataset, rather than the model they are simulated from.

Only the response variable from the fit (or alternative\_fit, if given) is redrawn; other response variables in the population are left unchanged from their values in data.

#### Value

A data frame (tibble) with columns corresponding to the columns returned by fn. The additional column .sample indicates which fit each row is from.

#### **Model limitations**

Because this function uses S3 generic methods such as model.frame(), simulate(), and update(), it can be used with any model fit for which methods are provided. In base R, this includes lm() and glm().

The model provided as fit must be fit using the data argument to provide a data frame. For example:

```
fit <- lm(dist ~ speed, data = cars)</pre>
```

When simulating new data, this function provides the simulated data as the data argument and re-fits the model. If you instead refer directly to local variables in the model formula, this will not work. For example, if you fit a model this way:

```
# will not work
fit <- lm(cars$dist ~ cars$speed)</pre>
```

It will not be possible to refit the model using simulated datasets, as that would require modifying your environment to edit cars.

#### See Also

model\_lineup() to use resampling to aid in regression diagnostics; sampling\_distribution() to simulate draws from the population distribution, rather than the null

partial\_residuals 15

### **Examples**

```
# Bootstrap distribution of estimates:
fit <- lm(mpg ~ hp, data = mtcars)
parametric_boot_distribution(fit, nsim = 5)

# Bootstrap distribution of estimates for a quadratic model, when true
# relationship is linear:
quad_fit <- lm(mpg ~ poly(hp, 2), data = mtcars)
parametric_boot_distribution(fit, quad_fit, nsim = 5)

# Bootstrap distribution of estimates for a model with an additional
# predictor, when it's truly zero. data argument must be provided so
# alternative fit has all predictors available, not just hp:
alt_fit <- lm(mpg ~ hp + wt, data = mtcars)
parametric_boot_distribution(fit, alt_fit, data = mtcars, nsim = 5)</pre>
```

partial\_residuals

Augment a model fit with partial residuals for all terms

## **Description**

Construct a data frame containing the model data, partial residuals for all quantitative predictors, and predictor effects, for use in residual diagnostic plots and other analyses. The result is in tidy form (one row per predictor per observation), allowing it to be easily manipulated for plots and simulations.

#### **Usage**

```
partial_residuals(fit, predictors = everything())
```

### **Arguments**

fit The model to obtain residuals for. This can be a model fit with lm() or glm(),

or any model with a predict() method that accepts a newdata argument.

predictors Predictors to calculate partial residuals for. Defaults to all predictors, skipping

factors. Predictors can be specified using tidyselect syntax; see help("language",

package = "tidyselect") and the examples below.

#### Value

Data frame (tibble) containing the model data and residuals in tidy form. There is one row *per selected predictor* per observation. All predictors are included as columns, plus the following additional columns:

. obs Row number of this observation in the original model data frame.

.predictor\_name

Name of the predictor this row gives the partial residual for.

16 partial\_residuals

.predictor\_value

Value of the predictor this row gives the partial residual for.

.partial\_resid Partial residual for this predictor for this observation.

.predictor\_effect

Predictor effect  $\hat{\mu}(X_{if}, 0)$  for this observation.

#### Predictors and regressors

To define partial residuals, we must distinguish between the *predictors*, the measured variables we are using to fit our model, and the *regressors*, which are calculated from them. In a simple linear model, the regressors are equal to the predictors. But in a model with polynomials, splines, or other nonlinear terms, the regressors may be functions of the predictors.

For example, in a regression with a single predictor X, the regression model  $Y = \beta_0 + \beta_1 X + e$  has one regressor, X. But if we choose a polynomial of degree 3, the model is  $Y = \beta_0 + \beta_1 X + \beta_2 X^2 + \beta_3 X^3$ , and the regressors are  $\{X, X^2, X^3\}$ .

Similarly, if we have predictors  $X_1$  and  $X_2$  and form a model with main effects and an interaction, the regressors are  $\{X_1, X_2, X_1X_2\}$ .

Partial residuals are defined in terms of the predictors, not the regressors, and are intended to allow us to see the shape of the relationship between a particular predictor and the response, and to compare it to how we have chosen to model it with regressors. Partial residuals are not useful for categorical (factor) predictors, and so these are omitted.

#### Linear models

Consider a linear model where  $\mathbb{E}[Y \mid X = x] = \mu(x)$ . The mean function  $\mu(x)$  is a linear combination of regressors. Let  $\hat{\mu}$  be the fitted model and  $\hat{\beta}_0$  be its intercept.

Choose a predictor  $X_f$ , the *focal* predictor, to calculate partial residuals for. Write the mean function as  $\mu(X_f, X_o)$ , where  $X_f$  is the value of the focal predictor, and  $X_o$  represents all other predictors.

If  $e_i$  is the residual for observation i, the partial residual is

$$r_{if} = e_i + (\hat{\mu}(x_{if}, 0) - \hat{\beta}_0).$$

Setting  $X_o = 0$  means setting all other numeric predictors to 0; factor predictors are set to their first (baseline) level.

#### Generalized linear models

Consider a generalized linear model where  $g(\mathbb{E}[Y \mid X = x]) = \mu(x)$ , where g is a link function. Let  $\hat{\mu}$  be the fitted model and  $\hat{\beta}_0$  be its intercept.

Let  $e_i$  be the working residual for observation i, defined to be

$$e_i = (y_i - g^{-1}(x_i))g'(x_i).$$

Choose a predictor  $X_f$ , the *focal* predictor, to calculate partial residuals for. Write  $\mu$  as  $\mu(X_f, X_o)$ , where  $X_f$  is the value of the focal predictor, and  $X_o$  represents all other predictors. Hence  $\mu(X_f, X_o)$  gives the model's prediction on the link scale.

partial\_residuals 17

The partial residual is again

$$r_{if} = e_i + (\hat{\mu}(x_{if}, 0) - \hat{\beta}_0).$$

## Interpretation

In linear regression, because the residuals  $e_i$  should have mean zero in a well-specified model, plotting the partial residuals against  $x_f$  should produce a shape matching the modeled relationship  $\mu$ . If the model is wrong, the partial residuals will appear to deviate from the fitted relationship. Provided the regressors are uncorrelated or approximately linearly related to each other, the plotted trend should approximate the true relationship between  $x_f$  and the response.

In generalized linear models, this is approximately true if the link function g is approximately linear over the range of observed x values.

Additionally, the function  $\mu(X_f,0)$  can be used to show the relationship between the focal predictor and the response. In a linear model, the function is linear; with polynomial or spline regressors, it is nonlinear. This function is the *predictor effect function*, and the estimated predictor effects  $\hat{\mu}(X_{if},0)$  are included in this function's output.

#### Limitations

Factor predictors (as factors, logical, or character vectors) are detected automatically and omitted. However, if a numeric variable is converted to factor in the model formula, such as with  $y \sim factor(x)$ , the function cannot determine the appropriate type and will raise an error. Create factors as needed in the source data frame *before* fitting the model to avoid this issue.

### References

R. Dennis Cook (1993). "Exploring Partial Residual Plots", *Technometrics*, 35:4, 351-362. doi:10.1080/00401706.1993.10485350

Cook, R. Dennis, and Croos-Dabrera, R. (1998). "Partial Residual Plots in Generalized Linear Models." *Journal of the American Statistical Association* 93, no. 442: 730–39. doi:10.2307/2670123

Fox, J., & Weisberg, S. (2018). "Visualizing Fit and Lack of Fit in Complex Regression Models with Predictor Effect Plots and Partial Residuals." *Journal of Statistical Software*, 87(9). doi:10.18637/jss.v087.i09

### See Also

binned\_residuals() for the related binned residuals; augment\_longer() for a similarly formatted data frame of ordinary residuals; vignette("linear-regression-diagnostics"), vignette("logistic-regression and vignette("other-glm-diagnostics") for examples of plotting and interpreting partial residuals

## **Examples**

```
fit <- lm(mpg ~ cyl + disp + hp, data = mtcars)
partial_residuals(fit)</pre>
```

# You can select predictors with tidyselect syntax:

18 population

```
partial_residuals(fit, c(disp, hp))

# Predictors with multiple regressors are supported:
fit2 <- lm(mpg ~ poly(disp, 2), data = mtcars)
partial_residuals(fit2)

# Allowing an interaction by number of cylinders is fine, but partial
# residuals are not generated for the factor. Notice the factor must be
# created first, not in the model formula:
mtcars$cylinders <- factor(mtcars$cyl)
fit3 <- lm(mpg ~ cylinders * disp + hp, data = mtcars)
partial_residuals(fit3)</pre>
```

population

Define the population generalized regression relationship

### **Description**

Specifies a hypothetical infinite population of cases. Each case has some predictor variables and one or more response variables. The relationship between the variables and response variables are defined, as well as the population marginal distribution of each predictor variable.

### Usage

```
population(...)
```

## Arguments

A sequence of named arguments defining predictor and response variables. These are evaluated in order, so later response variables may refer to earlier predictor and response variables. All predictors should be provided first, before any response variables.

### Value

A population object.

#### See Also

predictor() and response() to define the population; sample\_x() and sample\_y() to draw samples from it

```
# A population with a simple linear relationship
linear_pop <- population(
    x1 = predictor("rnorm", mean = 4, sd = 10),
    x2 = predictor("runif", min = 0, max = 10),
    y = response(0.7 + 2.2 * x1 - 0.2 * x2, error_scale = 1.0)</pre>
```

population 19

```
)
# A population whose response depends on local variables
slope \leftarrow 2.2
intercept <- 0.7
sigma <- 2.5
variable_pop <- population(</pre>
  x = predictor("rnorm"),
  y = response(intercept + slope * x, error_scale = sigma)
# Response error scale is heteroskedastic and depends on predictors
heteroskedastic_pop <- population(</pre>
  x1 = predictor("rnorm", mean = 4, sd = 10),
  x2 = predictor("runif", min = 0, max = 10),
  y = response(0.7 + 2.2 * x1 - 0.2 * x2,
               error_scale = 1 + x^2 / 10)
)
# A binary outcome Y, using a binomial family with logistic link
binary_pop <- population(</pre>
  x1 = predictor("rnorm", mean = 4, sd = 10),
  x2 = predictor("runif", min = 0, max = 10),
  y = response(0.7 + 2.2 * x1 - 0.2 * x2,
               family = binomial(link = "logit"))
)
# A binomial outcome Y, with 10 trials per observation, using a logistic link
# to determine the probability of success for each trial
binomial_pop <- population(</pre>
  x1 = predictor("rnorm", mean = 4, sd = 10),
  x2 = predictor("runif", min = 0, max = 10),
  y = response(0.7 + 2.2 * x1 - 0.2 * x2,
               family = binomial(link = "logit"),
               size = 10)
)
# Another binomial outcome, but the number of trials depends on another
# predictor
binom_size_pop <- population(</pre>
  x1 = predictor("rnorm", mean = 4, sd = 10),
  x2 = predictor("runif", min = 0, max = 10),
  trials = predictor("rpois", lambda = 20),
  y = response(0.7 + 2.2 * x1 - 0.2 * x2,
               family = binomial(link = "logit"),
               size = trials)
)
# A population with a simple linear relationship and collinearity. Because X
\# is bivariate, there will be two predictors, named x1 and x2.
library(mvtnorm)
collinear_pop <- population(</pre>
  x = predictor("rmvnorm", mean = c(0, 1),
```

20 predictor

```
sigma = matrix(c(1, 0.8, 0.8, 1), nrow = 2)), \\ y = response(0.7 + 2.2 * x1 - 0.2 * x2, error_scale = 1.0))
```

predictor

*Specify the distribution of a predictor variable* 

## **Description**

Predictor variables can have any marginal distribution as long as a function is provided to sample from the distribution. Multivariate distributions are also supported: if the random generation function returns multiple columns, multiple random variables will be created, successively numbered.

### Usage

```
predictor(dist, ...)
```

## **Arguments**

Name (as character vector) of the function to generate draws from this predictor's distribution.

... Additional arguments to pass to dist when generating draws.

### **Details**

The random generation function must take an argument named n specifying the number of draws. For univariate distributions, it should return a vector of length n; for multivariate distributions, it should return an array or matrix with n rows and a column per variable.

Multivariate predictors are successively numbered. For instance, if predictor X is specified with

then the population predictors will be named X1 and X2, and will have covariance 0.5.

## Value

A predictor\_dist object, to be used in population() to specify a population distribution

```
# Univariate normal distribution
predictor(dist = "rnorm", mean = 10, sd = 2.5)
# Multivariate normal distribution
library(mvtnorm)
predictor(dist = "rmvnorm", mean = c(0, 1, 7))
```

response 21

response

Specify a response variable in terms of predictors

#### **Description**

Response variables are related to predictors (and other response variables) through a link function and response distribution. First the expression provided is evaluated using the predictors, to give this response variable's value on the link scale; then the inverse link function and response distribution are used to get the response value. See Details for more information.

### Usage

```
response(expr, family = gaussian(), error_scale = NULL, size = 1L)
```

### **Arguments**

error\_scale

expr	An expression, in terms of other predictor or response variables, giving this
	predictor's value on the link scale.
family	The family of this response variable, e.g. gaussian() for an ordinary Gaussian

linear relationship.

Scale factor for errors. Used only for linear families, such as gaussian() and ols\_with\_error(). Errors drawn while simulating the response variable will be multiplied by this scale factor. The scale factor can be a scalar value (such as a fixed standard deviation), or an expression in terms of the predictors, which will be evaluated when simulating response data. For generalized linear models,

leave as NULL.

When the family is binomial(), this is the number of trials for each observation. Defaults to 1, as in logistic regression. May be specified either as a vector of the same length as the number of observations or as a scalar. May be written terms of other predictor or response variables. For other families, size is

ignored.

#### Details

size

Response variables are drawn based on a typical generalized linear model setup. Let Y represent the response variable and X represent the predictor variables. We specify that

 $Y \mid X \sim \text{SomeDistribution},$ 

where

$$\mathbb{E}[Y \mid X = x] = g^{-1}(\mu(x)).$$

Here  $\mu(X)$  is the expression expr, and both the distribution and link function g are specified by the family provided. For instance, if the family is gaussian(), the distribution is Normal and the link is the identity function; if the family is binomial(), the distribution is binomial and the link is (by default) the logistic link.

22 response

### **Response families:**

The following response families are supported.

gaussian() The default family is gaussian() with the identity link function, specifying the relationship

$$Y \mid X \sim \text{Normal}(\mu(X), \sigma^2),$$

where  $\sigma^2$  is given by error\_scale.

ols\_with\_error() Allows specification of custom non-Normal error distributions, specifying the relationship

$$Y = \mu(X) + e,$$

where e is drawn from an arbitrary distribution, specified by the error argument to ols\_with\_error(). binomial() Binomial responses include binary responses (as in logistic regression) and responses giving a total number of successes out of a number of trials. The response has distribution

$$Y \mid X \sim \text{Binomial}(N, g^{-1}(\mu(X))),$$

where N is set by the size argument and g is the link function. The default link is the logistic link, and others can be chosen with the link argument to binomial(). The default N is 1, representing a binary outcome.

poisson() Poisson-distributed responses with distribution

$$Y \mid X \sim \text{Poisson}(g^{-1}(\mu(X))),$$

where g is the link function. The default link is the log link, and others can be chosen with the link argument to poisson().

custom\_family() Responses drawn from an arbitrary distribution with arbitrary link function,
 i.e.

$$Y \mid X \sim \text{SomeDistribution}(g^{-1}(\mu(X))),$$

where both g and SomeDistribution are specified by arguments to custom\_family().

### **Evaluation and scoping:**

The expr, error\_scale, and size arguments are evaluated only when simulating data for this response variable. They are evaluated in an environment with access to the predictor variables and the preceding response variables, which they can refer to by name. Additionally, these arguments can refer to variables in scope when the enclosing population() was defined. See the Examples below.

## Value

A response\_dist object, to be used in population() to specify a population distribution

#### See Also

predictor() and population() to define populations; ols\_with\_error() and custom\_family()
for custom response distributions

rfactor 23

### **Examples**

rfactor

Draw random values from a factor variable

## **Description**

To specify the population distribution of a factor variable, specify the probability for each of its factor levels. When drawn from the population, factor levels are drawn with replacement according to their probability.

## Usage

```
rfactor(n, levels, prob = rep_len(1/length(levels), length(levels)))
```

### **Arguments**

n Number of values to draw

levels Character vector specifying the levels for the factor prob Vector specifying the probability for each factor level

#### Value

Sample of n values from levels, drawn in proportion to their probabilities. By default, levels are equally likely.

## See Also

by\_level() to assign numeric values based on factor levels, such as to set population regression coefficients by factor level

```
rfactor(5, c("foo", "bar", "baz"), c(0.4, 0.3, 0.3))
```

24 sample\_x

sample\_x

Draw a data frame from the specified population.

## **Description**

Sampling is split into two steps, for predictors and for response variables, to allow users to choose which to simulate. sample\_x() will only sample predictor variables, and sample\_y() will augment a data frame of predictors with columns for response variables, overwriting any already present. Hence one can use sample\_y() as part of a simulation with fixed predictors, for instance.

## Usage

```
sample_x(population, n)
sample_y(xs)
```

## **Arguments**

population Population, as defined by population().

n Number of observations to draw from the population.

xs Data frame of predictor values drawn from the population, as obtained from sample\_x().

## Value

Data frame (tibble) of n rows, with columns matching the variables specified in the population.

```
# A population with a simple linear relationship
pop <- population(
    x1 = predictor("rnorm", mean = 4, sd = 10),
    x2 = predictor("runif", min = 0, max = 10),
    y = response(0.7 + 2.2 * x1 - 0.2 * x2, error_scale = 1.0)
)

xs <- pop |>
    sample_x(5)

xs

xs |>
    sample_y()
```

sampling\_distribution 25

sampling\_distribution Simulate the sampling distribution of estimates from a population

## **Description**

Repeatedly refits the model to new samples from the population, calculates estimates for each fit, and compiles a data frame of the results.

#### **Usage**

```
sampling_distribution(fit, data, fn = tidy, nsim = 100, fixed_x = TRUE, ...)
```

#### **Arguments**

fit	A model fit to data, such as by $lm()$ or $glm()$ , to refit to each sample from the population.
data	Data drawn from a population(), using sample_x() and possibly sample_y(). The population() specification is used to draw the samples.
fn	Function to call on each new model fit to produce a data frame of estimates. Defaults to broom::tidy(), which produces a tidy data frame of coefficients, estimates, standard errors, and hypothesis tests.
nsim	Number of simulations to run.
fixed_x	If TRUE, the default, the predictor variables are held fixed and only the response variables are redrawn from the population. If FALSE, the predictor and response variables are drawn jointly.
	Additional arguments passed to fn each time it is called.

### **Details**

To generate sampling distributions of different quantities, the user can provide a custom fn. The fn should take a model fit as its argument and return a data frame. For instance, the data frame might contain one row per estimated coefficient and include the coefficient and its standard error; or it might contain only one row of model summary statistics.

## Value

Data frame (tibble) of nsim + 1 simulation results, formed by concatenating together the data frames returned by fn. The . sample column identifies which simulated sample each row came from. Rows with . sample == 0 come from the original fit.

#### **Model limitations**

Because this function uses S3 generic methods such as model.frame(), simulate(), and update(), it can be used with any model fit for which methods are provided. In base R, this includes lm() and glm().

The model provided as fit must be fit using the data argument to provide a data frame. For example:

```
fit <- lm(dist ~ speed, data = cars)</pre>
```

When simulating new data, this function provides the simulated data as the data argument and re-fits the model. If you instead refer directly to local variables in the model formula, this will not work. For example, if you fit a model this way:

```
# will not work
fit <- lm(cars$dist ~ cars$speed)</pre>
```

It will not be possible to refit the model using simulated datasets, as that would require modifying your environment to edit cars.

#### See Also

parametric\_boot\_distribution() to simulate draws from a fitted model, rather than from the population

```
pop <- population(</pre>
 x1 = predictor("rnorm", mean = 4, sd = 10),
 x2 = predictor("runif", min = 0, max = 10),
 y = response(0.7 + 2.2 * x1 - 0.2 * x2, error_scale = 4.0)
)
d \leftarrow sample_x(pop, n = 20) >
 sample_y()
fit <-lm(y \sim x1 + x2, data = d)
# using the default fn = broom::tidy(). conf.int argument is passed to
# broom::tidy()
samples <- sampling_distribution(fit, d, conf.int = TRUE)</pre>
samples
suppressMessages(library(dplyr))
# the model is correctly specified, so the estimates are unbiased:
samples |>
 group_by(term) |>
 summarize(mean = mean(estimate),
            sd = sd(estimate))
# instead of coefficients, get the sampling distribution of R^2
rsquared <- function(fit) {</pre>
 data.frame(r2 = summary(fit)$r.squared)
sampling_distribution(fit, d, rsquared, nsim = 10)
```

# **Index**

```
augment_longer, 2
augment_longer(), 17
bin_by_interval, 5
bin_by_interval(), 4
bin_by_quantile (bin_by_interval), 5
bin_by_quantile(), 4
binned_residuals, 3
binned_residuals(), 3, 17
by_level, 6
by_level(), 23
custom_family, 7
custom_family(), 12, 22
decrypt, 8
empirical_link, 9
model_lineup, 10
model_lineup(), 14
ols_with_error, 12
ols_with_error(), 8, 22
parametric_boot_distribution, 13
parametric_boot_distribution(), 11, 26
partial_residuals, 15
partial_residuals(), 3, 4
population, 18
population(), 22
predictor, 20
predictor(), 18, 22
response, 21
response(), 18
rfactor, 23
rfactor(), 6
sample_x, 24
sample_y (sample_x), 24
sampling_distribution, 25
sampling_distribution(), 11, 14
```