

Package ‘broom.helpers’

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Title Helpers for Model Coefficients Tibbles

Version 1.22.0

Description Provides suite of functions to work with regression model 'broom::tidy()' tibbles. The suite includes functions to group regression model terms by variable, insert reference and header rows for categorical variables, add variable labels, and more.

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URL <https://larmarange.github.io/broom.helpers/>,
<https://github.com/larmarange/broom.helpers>

BugReports <https://github.com/larmarange/broom.helpers/issues>

Depends R (>= 4.1)

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Author Joseph Larmarange [aut, cre] (ORCID:
<https://orcid.org/0000-0001-7097-700X>),
 Daniel D. Sjoberg [aut] (ORCID:
<https://orcid.org/0000-0003-0862-2018>)

Maintainer Joseph Larmarange <joseph@larmarange.net>

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<code>.clean_backticks</code>	<i>Remove backticks around variable names</i>
-------------------------------	---

Description

Remove backticks around variable names

Usage

```
.clean_backticks(x, variable_names = x)
```

Arguments

<code>x</code>	(string) A character vector to be cleaned.
<code>variable_names</code>	(string) Optional vector of variable names, could be obtained with <code>model_list_variables(only_variable = TRUE)</code> , to properly take into account interaction only terms/variables.

See Also

Other other_helpers: [.escape_regex\(\)](#)

<code>.escape_regex</code>	<i>Escapes any characters that would have special meaning in a regular expression</i>
----------------------------	---

Description

This functions has been adapted from `Hmisc::escapeRegex()`

Usage

```
.escape_regex(string)
```

Arguments

<code>string</code>	(string) A character vector.
---------------------	---------------------------------

See Also

Other other_helpers: [.clean_backticks\(\)](#)

<code>assert_package</code>	<i>Check a package installation status or minimum required version</i>
-----------------------------	--

Description

The function `.assert_package()` checks whether a package is installed and returns an error or FALSE if not available. If a package search is provided, the function will check whether a minimum version of a package is required. The function `.get_package_dependencies()` returns a tibble with all dependencies of a specific package. Finally, `.get_min_version_required()` will return, if any, the minimum version of pkg required by pkg_search, NULL if no minimum version required.

Usage

```
.assert_package(pkg, fn = NULL, pkg_search = "broom.helpers", boolean = FALSE)

.get_package_dependencies(pkg_search = "broom.helpers")

.get_all_packages_dependencies(
  pkg_search = NULL,
  remove_duplicates = FALSE,
  lib.loc = NULL
)

.get_min_version_required(pkg, pkg_search = "broom.helpers")
```

Arguments

pkg	(string) Name of the required package.
fn	(string) Name of the calling function from the user perspective. Used to write informative error messages.
pkg_search	(string) Name of the package the function will search for a minimum required version from.
boolean	(logical) Whether to return a TRUE/FALSE, rather than error when package/package version not available. Default is FALSE, which will return an error if pkg is not installed.
remove_duplicates	(logical) If several versions of a package are installed, should only the first one be returned?
lib.loc	(string) Location of R library trees to search through, see <code>utils::installed.packages()</code> .

Details

`get_all_packages_dependencies()` could be used to get the list of dependencies of all installed packages.

Value

logical or error for `.assert_package()`, NULL or character with the minimum version required for `.get_min_version_required()`, a tibble for `.get_package_dependencies()`.

Examples

```
.assert_package("broom", boolean = TRUE)
.get_package_dependencies()
.get_min_version_required("brms")
```

model_compute_terms_contributions

Compute a matrix of terms contributions

Description

Used for `model_get_n()`. For each row and term, equal 1 if this row should be taken into account in the estimate of the number of observations, 0 otherwise.

Usage

```
model_compute_terms_contributions(model)

## Default S3 method:
model_compute_terms_contributions(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

Details

This function does not cover lavaan models (NULL is returned).

See Also

Other model_helpers: [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
mod <- lm(Sepal.Length ~ Sepal.Width, iris)
mod |> model_compute_terms_contributions()

mod <- lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars)
mod |> model_compute_terms_contributions()

mod <- glm(
  response ~ stage * grade + trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(
    stage = contr.sum,
    grade = contr.treatment(3, 2),
    trt = "contr.SAS"
  )
)
mod |> model_compute_terms_contributions()

mod <- glm(
  response ~ stage * trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(stage = contr.poly)
)
mod |> model_compute_terms_contributions()
```

```

mod <- glm(
  Survived ~ Class * Age + Sex,
  data = Titanic |> as.data.frame(),
  weights = Freq, family = binomial
)
mod |> model_compute_terms_contributions()

d <- dplyr::as_tibble(Titanic) |>
  dplyr::group_by(Class, Sex, Age) |>
  dplyr::summarise(
    n_survived = sum(n * (Survived == "Yes")),
    n_dead = sum(n * (Survived == "No"))
  )
mod <- glm(cbind(n_survived, n_dead) ~ Class * Age + Sex, data = d, family = binomial)
mod |> model_compute_terms_contributions()

```

model_get_assign	<i>Get the assign attribute of model matrix of a model</i>
------------------	--

Description

Return the assign attribute attached to the object returned by `stats::model.matrix()`.

Usage

```

model_get_assign(model)

## Default S3 method:
model_get_assign(model)

## S3 method for class 'vglm'
model_get_assign(model)

## S3 method for class 'svy_vglm'
model_get_assign(model)

## S3 method for class 'model_fit'
model_get_assign(model)

## S3 method for class 'fixest'
model_get_assign(model)

```

Arguments

model	(a model object, e.g. glm) A model object.
-------	---

See Also

```
stats::model.matrix()
```

Other model_helpers: `model_compute_terms_contributions()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model()`, `model_get_model_frame()`, `model_get_model_matrix()`, `model_get_n()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_terms()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`, `model_list_variables()`

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_assign()
```

```
model_get_coefficients_type
      Get coefficient type
```

Description

Indicate the type of coefficient among "generic", "logistic", "poisson", "relative_risk" or "prop_hazard".

Usage

```
model_get_coefficients_type(model)

## Default S3 method:
model_get_coefficients_type(model)

## S3 method for class 'glm'
model_get_coefficients_type(model)

## S3 method for class 'negbin'
model_get_coefficients_type(model)

## S3 method for class 'geeglm'
model_get_coefficients_type(model)

## S3 method for class 'fixest'
model_get_coefficients_type(model)

## S3 method for class 'biglm'
model_get_coefficients_type(model)

## S3 method for class 'glmerMod'
model_get_coefficients_type(model)
```



```
## S3 method for class 'clogit'
model_get_coefficients_type(model)

## S3 method for class 'polr'
model_get_coefficients_type(model)

## S3 method for class 'multinom'
model_get_coefficients_type(model)

## S3 method for class 'svyolr'
model_get_coefficients_type(model)

## S3 method for class 'clm'
model_get_coefficients_type(model)

## S3 method for class 'clmm'
model_get_coefficients_type(model)

## S3 method for class 'coxph'
model_get_coefficients_type(model)

## S3 method for class 'crr'
model_get_coefficients_type(model)

## S3 method for class 'tidycrr'
model_get_coefficients_type(model)

## S3 method for class 'cch'
model_get_coefficients_type(model)

## S3 method for class 'model_fit'
model_get_coefficients_type(model)

## S3 method for class 'LORgee'
model_get_coefficients_type(model)

## S3 method for class 'vglm'
model_get_coefficients_type(model)

## S3 method for class 'vgam'
model_get_coefficients_type(model)

## S3 method for class 'svy_vglm'
model_get_coefficients_type(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_coefficients_type()

df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
glm(Survived ~ Class + Age * Sex, data = df, weights = df$n, family = binomial) |>
  model_get_coefficients_type()
```

model_get_contrasts	<i>Get contrasts used in the model</i>
---------------------	--

Description

Get contrasts used in the model

Usage

```
model_get_contrasts(model)

## S3 method for class 'model_fit'
model_get_contrasts(model)

## S3 method for class 'zeroinfl'
model_get_contrasts(model)

## S3 method for class 'hurdle'
model_get_contrasts(model)

## S3 method for class 'betareg'
model_get_contrasts(model)
```

```
## S3 method for class 'svy_vglm'
model_get_contrasts(model)

## S3 method for class 'fixest'
model_get_contrasts(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
glm(
  am ~ mpg + factor(cyl),
  data = mtcars,
  family = binomial,
  contrasts = list(`factor(cyl)` = contr.sum)
) |>
  model_get_contrasts()
```

model_get_model	<i>Get the model from model objects</i>
-----------------	---

Description

Most model objects are proper R model objects. There are, however, some model objects that store the proper object internally (e.g. mice models). This function extracts that model object in those cases.

Usage

```
model_get_model(model)

## Default S3 method:
model_get_model(model)

## S3 method for class 'mira'
model_get_model(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

See Also

Other model_helpers: `model_compute_terms_contributions()`, `model_get_assign()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model_frame()`, `model_get_model_matrix()`, `model_get_n()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_terms()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`, `model_list_variables()`

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_model_frame()
```

model_get_model_frame *Get the model frame of a model*

Description

The structure of the object returned by `stats::model.frame()` could slightly differ for certain types of models. `model_get_model_frame()` will always return an object with the same data structure or NULL if it is not possible to compute model frame from model.

Usage

```
model_get_model_frame(model)

## Default S3 method:
model_get_model_frame(model)

## S3 method for class 'coxph'
model_get_model_frame(model)

## S3 method for class 'svycoxph'
model_get_model_frame(model)

## S3 method for class 'survreg'
model_get_model_frame(model)

## S3 method for class 'biglm'
model_get_model_frame(model)

## S3 method for class 'model_fit'
```

```

model_get_model_frame(model)

## S3 method for class 'fixest'
model_get_model_frame(model)

## S3 method for class 'svy_vglm'
model_get_model_frame(model)

```

Arguments

`model` (a model object, e.g. `glm`)
A model object.

See Also

[stats::model.frame\(\)](#)

Other `model_helpers`: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```

lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_model_frame() |>
  head()

```

model_get_model_matrix

Get the model matrix of a model

Description

The structure of the object returned by [stats::model.matrix\(\)](#) could slightly differ for certain types of models. `model_get_model_matrix()` will always return an object with the same structure as [stats::model.matrix.default\(\)](#).

Usage

```

model_get_model_matrix(model, ...)

## Default S3 method:
model_get_model_matrix(model, ...)

## S3 method for class 'multinom'

```

```
model_get_model_matrix(model, ...)

## S3 method for class 'clm'
model_get_model_matrix(model, ...)

## S3 method for class 'brmsfit'
model_get_model_matrix(model, ...)

## S3 method for class 'glmmTMB'
model_get_model_matrix(model, ...)

## S3 method for class 'plm'
model_get_model_matrix(model, ...)

## S3 method for class 'biglm'
model_get_model_matrix(model, ...)

## S3 method for class 'model_fit'
model_get_model_matrix(model, ...)

## S3 method for class 'LORgee'
model_get_model_matrix(model, ...)

## S3 method for class 'betareg'
model_get_model_matrix(model, ...)

## S3 method for class 'cch'
model_get_model_matrix(model, ...)

## S3 method for class 'vglm'
model_get_model_matrix(model, ...)

## S3 method for class 'vgam'
model_get_model_matrix(model, ...)

## S3 method for class 'svy_vglm'
model_get_model_matrix(model, ...)
```

Arguments

model	(a model object, e.g. glm) A model object.
...	Additional arguments passed to <code>stats::model.matrix()</code> .

Details

For models fitted with `glmmTMB::glmmTMB()`, it will return a model matrix taking into account all components ("cond", "zi" and "disp"). For a more restricted model matrix, please refer to `glmmTMB::model.matrix.glmmTMB()`.

For `plm::plm()` models, constant columns are not removed.

See Also

`stats::model.matrix()`

Other model_helpers: `model_compute_terms_contributions()`, `model_get_assign()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model()`, `model_get_model_frame()`, `model_get_n()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_terms()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`, `model_list_variables()`

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_model_matrix() |>
  head()
```

model_get_n	<i>Get the number of observations</i>
-------------	---------------------------------------

Description

For binomial and multinomial logistic models, will also return the number of events.

Usage

```
model_get_n(model)

## Default S3 method:
model_get_n(model)

## S3 method for class 'glm'
model_get_n(model)

## S3 method for class 'glmerMod'
model_get_n(model)

## S3 method for class 'multinom'
model_get_n(model)

## S3 method for class 'LORgee'
model_get_n(model)

## S3 method for class 'coxph'
model_get_n(model)
```

```
## S3 method for class 'survreg'
model_get_n(model)

## S3 method for class 'model_fit'
model_get_n(model)

## S3 method for class 'tidycrr'
model_get_n(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

Details

For Poisson models, will return the number of events and exposure time (defined with `stats::offset()`).

For Cox models (`survival::coxph()`), will return the number of events, exposure time and the number of individuals.

For competing risk regression models (`tidycmprsk::crr()`), `n_event` takes into account only the event of interest defined by `failcode`.

See `tidy_add_n()` for more details.

The total number of observations (`N_obs`), of individuals (`N_ind`), of events (`N_event`) and of exposure time (`Exposure`) are stored as attributes of the returned tibble.

This function does not cover lavaan models (NULL is returned).

See Also

Other model_helpers: `model_compute_terms_contributions()`, `model_get_assign()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model()`, `model_get_model_frame()`, `model_get_model_matrix()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_terms()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`, `model_list_variables()`

Examples

```
lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars) |>
  model_get_n()

mod <- glm(
  response ~ stage * grade + trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(stage = contr.sum, grade = contr.treatment(3, 2), trt = "contr.SAS")
)
mod |> model_get_n()

## Not run:
```



```

mod <- glm(
  Survived ~ Class * Age + Sex,
  data = Titanic |> as.data.frame(),
  weights = Freq, family = binomial
)
mod |> model_get_n()

d <- dplyr::as_tibble(Titanic) |>
  dplyr::group_by(Class, Sex, Age) |>
  dplyr::summarise(
    n_survived = sum(n * (Survived == "Yes")),
    n_dead = sum(n * (Survived == "No"))
  )
mod <- glm(cbind(n_survived, n_dead) ~ Class * Age + Sex, data = d, family = binomial)
mod |> model_get_n()

mod <- glm(response ~ age + grade * trt, gtsummary::trial, family = poisson)
mod |> model_get_n()

mod <- glm(
  response ~ trt * grade + offset(ttdeath),
  gtsummary::trial,
  family = poisson
)
mod |> model_get_n()

dont
df <- survival::lung |> dplyr::mutate(sex = factor(sex))
mod <- survival::coxph(survival::Surv(time, status) ~ ph.ecog + age + sex, data = df)
mod |> model_get_n()

mod <- lme4::lmer(Reaction ~ Days + (Days | Subject), lme4::sleepstudy)
mod |> model_get_n()

mod <- lme4::glmer(response ~ trt * grade + (1 | stage),
  family = binomial, data = gtsummary::trial
)
mod |> model_get_n()

mod <- lme4::glmer(cbind(incidence, size - incidence) ~ period + (1 | herd),
  family = binomial, data = lme4::cbpp
)
mod |> model_get_n()

## End(Not run)

```

model_get_nlevels

Get the number of levels for each factor used in xlevels

Description

Get the number of levels for each factor used in xlevels

Usage

```
model_get_nlevels(model)

## Default S3 method:
model_get_nlevels(model)

## S3 method for class 'svy_vglm'
model_get_nlevels(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

Value

a tibble with two columns: "variable" and "var_nlevels"

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_nlevels()
```

model_get_offset	<i>Get model offset</i>
------------------	-------------------------

Description

This function does not cover lavaan models (NULL is returned).

Usage

```
model_get_offset(model)

## Default S3 method:
model_get_offset(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
mod <- glm(
  response ~ trt + offset(log(ttdeath)),
  gtsummary::trial,
  family = poisson
)
mod |> model_get_offset()
```

model_get_pairwise_contrasts

Get pairwise comparison of the levels of a categorical variable

Description

It is computed with [emmeans::emmeans\(\)](#).

Usage

```
model_get_pairwise_contrasts(
  model,
  variables,
  pairwise_reverse = TRUE,
  contrasts_adjust = NULL,
  conf.level = 0.95,
  emmeans_args = list()
)
```

Arguments

model (a model object, e.g. glm)
A model object.

variables ([tidy-select](#))
Variables to add pairwise contrasts.

```

pairwise_reverse
    (logical)
    Determines whether to use "pairwise" (if TRUE) or "revpairwise" (if FALSE),
    see emmeans::contrast\(\).
contrasts_adjust
    optional adjustment method when computing contrasts, see emmeans::contrast\(\)
    (if NULL, use emmeans default)
conf.level
    (numeric)
    Level of confidence for confidence intervals (default: 95%).
emmeans_args
    (logical)
    List of additional parameter to pass to emmeans::emmeans\(\) when computing
    pairwise contrasts.

```

Details

For `pscl::zeroinfl()` and `pscl::hurdle()` models, pairwise contrasts are computed separately for each component, using `mode = "count"` and `mode = "zero"` (see documentation of `emmeans`) and a component column is added to the results.

See Also

Other `model_helpers`: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_response\(\)](#), [model_get_response_variables\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```

mod <- lm(Sepal.Length ~ Species, data = iris)
mod |> model_get_pairwise_contrasts(variables = "Species")
mod |>
  model_get_pairwise_contrasts(
    variables = "Species",
    contrasts_adjust = "none"
  )

```

model_get_response	<i>Get model response</i>
--------------------	---------------------------

Description

This function does not cover lavaan models (NULL is returned).

Usage

```

model_get_response(model)

## Default S3 method:
model_get_response(model)

## S3 method for class 'glm'
model_get_response(model)

## S3 method for class 'glmerMod'
model_get_response(model)

## S3 method for class 'model_fit'
model_get_response(model)

```

Arguments

```

model          (a model object, e.g. glm)
               A model object.

```

See Also

Other `model_helpers`: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```

lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars) |>
  model_get_response()

mod <- glm(
  response ~ stage * grade + trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(stage = contr.sum, grade = contr.treatment(3, 2), trt = "contr.SAS")
)
mod |> model_get_response()

mod <- glm(
  Survived ~ Class * Age + Sex,
  data = Titanic |> as.data.frame(),
  weights = Freq,
  family = binomial
)
mod |> model_get_response()

```

```
d <- dplyr::as_tibble(Titanic) |>
  dplyr::group_by(Class, Sex, Age) |>
  dplyr::summarise(
    n_survived = sum(n * (Survived == "Yes")),
    n_dead = sum(n * (Survived == "No"))
  )
mod <- glm(cbind(n_survived, n_dead) ~ Class * Age + Sex, data = d, family = binomial, y = FALSE)
mod |> model_get_response()
```

model_get_response_variable

Get the name of the response variable

Description

Get the name of the response variable

Usage

```
model_get_response_variable(model)
```

```
## Default S3 method:
```

```
model_get_response_variable(model)
```

Arguments

model	(a model object, e.g. glm)
	A model object.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars) |>
  model_get_response_variable()
```

```
mod <- glm(
  response ~ stage * grade + trt,
  gtsummary::trial,
  family = binomial
)
mod |> model_get_response_variable()
```

```
mod <- glm(  
  Survived ~ Class * Age + Sex,  
  data = Titanic |> as.data.frame(),  
  weights = Freq,  
  family = binomial  
)  
mod |> model_get_response_variable()
```

model_get_terms	<i>Get the terms of a model</i>
-----------------	---------------------------------

Description

Return the result of `stats::terms()` applied to the model or NULL if it is not possible to get terms from model.

Usage

```
model_get_terms(model)  
  
## Default S3 method:  
model_get_terms(model)  
  
## S3 method for class 'brmsfit'  
model_get_terms(model)  
  
## S3 method for class 'glmmTMB'  
model_get_terms(model)  
  
## S3 method for class 'model_fit'  
model_get_terms(model)  
  
## S3 method for class 'betareg'  
model_get_terms(model)  
  
## S3 method for class 'betareg'  
model_get_terms(model)  
  
## S3 method for class 'cch'  
model_get_terms(model)  
  
## S3 method for class 'fixest'  
model_get_terms(model)  
  
## S3 method for class 'svy_vglm'  
model_get_terms(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

Details

For models fitted with `glmmTMB::glmmTMB()`, it will return a terms object taking into account all components ("cond" and "zi"). For a more restricted terms object, please refer to `glmmTMB::terms.glmmTMB()`.

For fixest models, return a term object combining main variables and instrumental variables.

See Also

`stats::terms()`

Other `model_helpers`: `model_compute_terms_contributions()`, `model_get_assign()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model()`, `model_get_model_frame()`, `model_get_model_matrix()`, `model_get_n()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`, `model_list_variables()`

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_terms()
```

model_get_weights	<i>Get sampling weights used by a model</i>
-------------------	---

Description

This function does not cover lavaan models (NULL is returned).

Usage

```
model_get_weights(model)

## Default S3 method:
model_get_weights(model)

## S3 method for class 'svyglm'
model_get_weights(model)

## S3 method for class 'svrepglm'
model_get_weights(model)

## S3 method for class 'model_fit'
model_get_weights(model)
```



```
## S3 method for class 'svy_vglm'
model_get_weights(model)

## S3 method for class 'fixest'
model_get_weights(model)
```

Arguments

`model` (a model object, e.g. `glm`)
A model object.

Note

For class `svrepglm` objects (GLM on a survey object with replicate weights), it will return the original sampling weights of the data, not the replicate weights.

See Also

Other `model_helpers`: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
mod <- lm(Sepal.Length ~ Sepal.Width, iris)
mod |> model_get_weights()

mod <- lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars, weights = mtcars$gear)
mod |> model_get_weights()

mod <- glm(
  response ~ stage * grade + trt,
  gtsummary::trial,
  family = binomial
)
mod |> model_get_weights()

mod <- glm(
  Survived ~ Class * Age + Sex,
  data = Titanic |> as.data.frame(),
  weights = Freq,
  family = binomial
)
mod |> model_get_weights()

d <- dplyr::as_tibble(Titanic) |>
  dplyr::group_by(Class, Sex, Age) |>
```

```

dplyr::summarise(
  n_survived = sum(n * (Survived == "Yes")),
  n_dead = sum(n * (Survived == "No"))
)
mod <- glm(cbind(n_survived, n_dead) ~ Class * Age + Sex, data = d, family = binomial)
mod |> model_get_weights()

```

model_get_xlevels	<i>Get xlevels used in the model</i>
-------------------	--------------------------------------

Description

Get xlevels used in the model

Usage

```

model_get_xlevels(model)

## Default S3 method:
model_get_xlevels(model)

## S3 method for class 'lmerMod'
model_get_xlevels(model)

## S3 method for class 'glmerMod'
model_get_xlevels(model)

## S3 method for class 'felm'
model_get_xlevels(model)

## S3 method for class 'brmsfit'
model_get_xlevels(model)

## S3 method for class 'glmmTMB'
model_get_xlevels(model)

## S3 method for class 'plm'
model_get_xlevels(model)

## S3 method for class 'model_fit'
model_get_xlevels(model)

## S3 method for class 'svy_vglm'
model_get_xlevels(model)

```

Arguments

model	(a model object, e.g. glm) A model object.
-------	---

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
lm(hp ~ mpg + factor(cyl), mtcars) |>
  model_get_xlevels()
```

model_identify_variables

Identify for each coefficient of a model the corresponding variable

Description

It will also identify interaction terms and intercept(s).

Usage

```
model_identify_variables(model)

## Default S3 method:
model_identify_variables(model)

## S3 method for class 'lavaan'
model_identify_variables(model)

## S3 method for class 'aov'
model_identify_variables(model)

## S3 method for class 'clm'
model_identify_variables(model)

## S3 method for class 'clmm'
model_identify_variables(model)

## S3 method for class 'gam'
model_identify_variables(model)

## S3 method for class 'model_fit'
model_identify_variables(model)

## S3 method for class 'logitr'
```

```
model_identify_variables(model)

## S3 method for class 'svy_vglm'
model_identify_variables(model)
```

Arguments

`model` (a model object, e.g. `glm`)
A model object.

Value

A tibble with four columns:

- `term`: coefficients of the model
- `variable`: the corresponding variable
- `var_class`: class of the variable (cf. `stats::MFclass()`)
- `var_type`: "continuous", "dichotomous" (categorical variable with 2 levels), "categorical" (categorical variable with 3 or more levels), "intercept" or "interaction"
- `var_nlevels`: number of original levels for categorical variables

See Also

[tidy_identify_variables\(\)](#)

Other `model_helpers`: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
glm(
  Survived ~ Class + Age * Sex,
  data = df, weights = df$n,
  family = binomial
) |>
  model_identify_variables()

lm(
  Sepal.Length ~ poly(Sepal.Width, 2) + Species,
  data = iris,
  contrasts = list(Species = contr.sum)
) |>
  model_identify_variables()
```

model_list_contrasts *List contrasts used by a model*

Description

List contrasts used by a model

Usage

```
model_list_contrasts(model)
```

```
## Default S3 method:  
model_list_contrasts(model)
```

Arguments

model (a model object, e.g. glm)
A model object.

Details

For models with no intercept, no contrasts will be applied to one of the categorical variable. In such case, one dummy term will be returned for each level of the categorical variable.

Value

A tibble with three columns:

- variable: variable name
- contrasts: contrasts used
- contrasts_type: type of contrasts ("treatment", "sum", "poly", "helmert", "sdiff", "other" or "no.contrast")
- reference: for variables with treatment, SAS or sum contrasts, position of the reference level

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
glm(
  am ~ mpg + factor(cyl),
  data = mtcars,
  family = binomial,
  contrasts = list(`factor(cyl)` = contr.sum)
) |>
  model_list_contrasts()
```

```
model_list_higher_order_variables
```

```
List higher order variables of a model
```

Description

List higher order variables of a model

Usage

```
model_list_higher_order_variables(model)
```

```
## Default S3 method:
```

```
model_list_higher_order_variables(model)
```

Arguments

model	(a model object, e.g. glm)
	A model object.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_terms_levels\(\)](#), [model_list_variables\(\)](#)

Examples

```
lm(hp ~ mpg + factor(cyl) + disp:hp, mtcars) |>
  model_list_higher_order_variables()
```

```
mod <- glm(
  response ~ stage * grade + trt:stage,
  gtsummary::trial,
  family = binomial
)
```

```

mod |> model_list_higher_order_variables()

mod <- glm(
  Survived ~ Class * Age + Sex,
  data = Titanic |> as.data.frame(),
  weights = Freq,
  family = binomial
)
mod |> model_list_higher_order_variables()

```

model_list_terms_levels

List levels of categorical terms

Description

Only for categorical variables with treatment, SAS, sum or successive differences contrasts (cf. [MASS::contr.sdif\(\)](#)), and categorical variables with no contrast.

Usage

```

model_list_terms_levels(
  model,
  label_pattern = "{level}",
  variable_labels = NULL,
  sdif_term_level = c("diff", "ratio")
)

## Default S3 method:
model_list_terms_levels(
  model,
  label_pattern = "{level}",
  variable_labels = NULL,
  sdif_term_level = c("diff", "ratio")
)

```

Arguments

model	(a model object, e.g. glm) A model object.
label_pattern	(glue pattern) A glue pattern for term labels (see examples).
variable_labels	(list or string) An optional named list or named vector of custom variable labels passed to model_list_variables()

sdif_term_level

(string)

For successive differences contrasts, how should term levels be named? "diff" for "B - A" (default), "ratio" for "B / A".

Value

A tibble with ten columns:

- variable: variable
- contrasts_type: type of contrasts ("sum" or "treatment")
- term: term name
- level: term level
- level_rank: rank of the level
- reference: logical indicating which term is the reference level
- reference_level: level of the reference term
- var_label: variable label obtained with [model_list_variables\(\)](#)
- var_nlevels: number of levels in this variable
- dichotomous: logical indicating if the variable is dichotomous
- label: term label (by default equal to term level) The first nine columns can be used in label_pattern.

See Also

Other model_helpers: [model_compute_terms_contributions\(\)](#), [model_get_assign\(\)](#), [model_get_coefficients_type\(\)](#), [model_get_contrasts\(\)](#), [model_get_model\(\)](#), [model_get_model_frame\(\)](#), [model_get_model_matrix\(\)](#), [model_get_n\(\)](#), [model_get_nlevels\(\)](#), [model_get_offset\(\)](#), [model_get_pairwise_contrasts\(\)](#), [model_get_response\(\)](#), [model_get_response_variable\(\)](#), [model_get_terms\(\)](#), [model_get_weights\(\)](#), [model_get_xlevels\(\)](#), [model_identify_variables\(\)](#), [model_list_contrasts\(\)](#), [model_list_higher_order_variables\(\)](#), [model_list_variables\(\)](#)

Examples

```
glm(
  am ~ mpg + factor(cyl),
  data = mtcars,
  family = binomial,
  contrasts = list(~factor(cyl)` = contr.sum)
) |>
  model_list_terms_levels()

df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))

mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, weights = df$n, family = binomial,
```



```

    contrasts = list(Age = contr.sum, Class = "contr.helmert")
  )
mod |> model_list_terms_levels()
mod |> model_list_terms_levels("{level} vs {reference_level}")
mod |> model_list_terms_levels("{variable} [{level} - {reference_level}]")
mod |> model_list_terms_levels(
  "{ifelse(reference, level, paste(level, '-', reference_level))}"
)

```

model_list_variables *List all the variables used in a model*

Description

Including variables used only in an interaction.

Usage

```

model_list_variables(
  model,
  labels = NULL,
  only_variable = FALSE,
  add_var_type = FALSE,
  instrumental_suffix = " (instrumental)"
)

## Default S3 method:
model_list_variables(
  model,
  labels = NULL,
  only_variable = FALSE,
  add_var_type = FALSE,
  instrumental_suffix = " (instrumental)"
)

## S3 method for class 'lavaan'
model_list_variables(
  model,
  labels = NULL,
  only_variable = FALSE,
  add_var_type = FALSE,
  instrumental_suffix = " (instrumental)"
)

## S3 method for class 'logitr'
model_list_variables(
  model,
  labels = NULL,

```

```

    only_variable = FALSE,
    add_var_type = FALSE,
    instrumental_suffix = " (instrumental)"
  )

```

Arguments

<code>model</code>	(a model object, e.g. <code>glm</code>) A model object.
<code>labels</code>	(list or string) An optional named list or named vector of custom variable labels.
<code>only_variable</code>	(logical) If TRUE, will return only "variable" column.
<code>add_var_type</code>	(logical) If TRUE, add <code>var_nlevels</code> and <code>var_type</code> columns.
<code>instrumental_suffix</code>	(string) Suffix added to variable labels for instrumental variables (fixest models). NULL to add nothing.

Value

A tibble with three columns:

- `variable`: the corresponding variable
- `var_class`: class of the variable (cf. `stats::MFclass()`)
- `label_attr`: variable label defined in the original data frame with the label attribute (cf. `labelled::var_label()`)
- `var_label`: a variable label (by priority, labels if defined, `label_attr` if available, otherwise variable)

If `add_var_type = TRUE`:

- `var_type`: "continuous", "dichotomous" (categorical variable with 2 levels), "categorical" (categorical variable with 3 or more levels), "intercept" or "interaction"
- `var_nlevels`: number of original levels for categorical variables

See Also

Other `model_helpers`: `model_compute_terms_contributions()`, `model_get_assign()`, `model_get_coefficients_type()`, `model_get_contrasts()`, `model_get_model()`, `model_get_model_frame()`, `model_get_model_matrix()`, `model_get_n()`, `model_get_nlevels()`, `model_get_offset()`, `model_get_pairwise_contrasts()`, `model_get_response()`, `model_get_response_variable()`, `model_get_terms()`, `model_get_weights()`, `model_get_xlevels()`, `model_identify_variables()`, `model_list_contrasts()`, `model_list_higher_order_variables()`, `model_list_terms_levels()`

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
glm(
  Survived ~ Class + Age:Sex,
  data = df, weights = df$n,
  family = binomial
) |>
model_list_variables()

lm(
  Sepal.Length ~ poly(Sepal.Width, 2) + Species,
  data = iris,
  contrasts = list(Species = contr.sum)
) |>
model_list_variables()

glm(
  response ~ poly(age, 3) + stage + grade * trt,
  na.omit(gtsummary::trial),
  family = binomial,
) |>
model_list_variables()
```

scope_tidy

Scoping a tidy tibble allowing to tidy select

Description

This function uses the information from a model tidy tibble to generate a data frame exposing the different variables of the model, data frame that could be used for tidy selection. In addition, columns "var_type", "var_class" and "contrasts_type" are scoped and their values are added as attributes to the data frame. For example, if var_type='continuous' for variable "age", then the attribute `attr(.$age, 'gtsummary.var_type') <- 'continuous'` is set. That attribute is then used in a selector like `all_continuous()`. Note: attributes are prefixed with "gtsummary." to be compatible with selectors provided by {gtsummary}.

Usage

```
scope_tidy(x, data = NULL)
```

Arguments

x (data.frame)
A tidy tibble, with a "variable" column, as returned by `tidy_identify_variables()`.

`data` (data.frame)
An optional data frame the attributes will be added to.

Value

A data frame.

Examples

```
mod <- lm(Sepal.Length ~ Sepal.Width * Species, data = iris)
tt <- mod |> tidy_and_attach() |> tidy_add_contrasts()

scope_tidy(tt) |> str()
scope_tidy(tt, data = model_get_model_frame(mod)) |> str()

scope_tidy(tt) |> dplyr::select(dplyr::starts_with("Se")) |> names()
scope_tidy(tt) |> dplyr::select(where(is.factor)) |> names()
scope_tidy(tt) |> dplyr::select(all_continuous()) |> names()
scope_tidy(tt) |> dplyr::select(all_contrasts()) |> names()
scope_tidy(tt) |> dplyr::select(all_interaction()) |> names()
scope_tidy(tt) |> dplyr::select(all_intercepts()) |> names()
```

select_helpers

Select helper functions

Description

Set of functions to supplement the *tidyselect* set of functions for selecting columns of data frames (and other items as well).

- `all_continuous()` selects continuous variables
- `all_categorical()` selects categorical (including "dichotomous") variables
- `all_dichotomous()` selects only type "dichotomous"
- `all_interaction()` selects interaction terms from a regression model
- `all_intercepts()` selects intercept terms from a regression model
- `all_contrasts()` selects variables in regression model based on their type of contrast
- `all_ran_pars()` and `all_ran_vals()` for random-effect parameters and values from a mixed model (see vignette("broom_mixed_intro", package = "broom.mixed"))

Usage

```
all_continuous(continuous2 = TRUE)
```

```
all_categorical(dichotomous = TRUE)
```

```
all_dichotomous()
```

```

all_interaction()

all_ran_pars()

all_ran_vals()

all_intercepts()

all_contrasts(
  contrasts_type = c("treatment", "sum", "poly", "helmert", "sdif", "other")
)

```

Arguments

continuous2	(logical)	Whether to include continuous2 variables, default is TRUE. For compatibility with {gtsummary}, see gtsummary::all_continuous2() .
dichotomous	(logical)	Whether to include dichotomous variables, default is TRUE.
contrasts_type	(string)	Type of contrast to select. When NULL, all variables with a contrast will be selected. Default is NULL. Select among contrast types c("treatment", "sum", "poly", "helmert", "sdif", "other").

Value

A character vector of column names selected.

See Also

[scope_tidy\(\)](#)

Examples

```

glm(response ~ age * trt + grade, gtsummary::trial, family = binomial) |>
  tidy_plus_plus(exponentiate = TRUE, include = all_categorical())

glm(response ~ age + trt + grade + stage,
  gtsummary::trial,
  family = binomial,
  contrasts = list(trt = contr.SAS, grade = contr.sum, stage = contr.poly)
) |>
  tidy_plus_plus(
    exponentiate = TRUE,
    include = all_contrasts(c("treatment", "sum"))
  )

```

seq_range	<i>Sequence generation between min and max</i>
-----------	--

Description

Sequence generation between min and max

Usage

```
seq_range(x, length.out = 25)
```

Arguments

- x (numeric)
A numeric vector.
- length.out (integer)
Desired length of the sequence (a positive integer).

Details

seq_range(x, length.out) is a shortcut for seq(min(x, na.rm = TRUE), max(x, na.rm = TRUE), length.out = length.out)

Value

a numeric vector

Examples

```
seq_range(iris$Petal.Length)
```

supported_models	<i>Listing of Supported Models</i>
------------------	------------------------------------

Description

Listing of Supported Models

Usage

```
supported_models
```

Format

A data frame with one row per supported model

model Model

notes Notes

Supported models

model	notes
betareg::betareg()	Use tidy_parameters() as tidy_fun with component argument to control with coefficients to re
biglm::bigglm()	
brms::brm()	broom.mixed package required
cmprsk::crr()	Limited support. It is recommended to use tidycmprsk::crr() instead.
fixest::feglm()	May fail with R <= 4.0.
fixest::femlm()	May fail with R <= 4.0.
fixest::feNmlm()	May fail with R <= 4.0.
fixest::feols()	May fail with R <= 4.0.
gam::gam()	
geepack::geeglm()	
glmmTMB::glmmTMB()	broom.mixed package required
glmtoolbox::glmgee()	
lavaan::lavaan()	Limited support for categorical variables
lfe::felm()	
lme4::glmer.nb()	broom.mixed package required
lme4::glmer()	broom.mixed package required
lme4::lmer()	broom.mixed package required
logitr::logitr()	Requires logitr >= 0.8.0
MASS::glm.nb()	
MASS::polr()	
mgcv::gam()	Use default tidier broom::tidy() for smooth terms only, or gtsummary::tidy_gam() to include
mice::mira	Limited support. If mod is a mira object, use tidy_fun = function(x, ...) {mice::pool(x)
mrmr::mrmr()	
multgee::nomLORgee()	Use tidy_multgee() as tidy_fun.
multgee::ordLORgee()	Use tidy_multgee() as tidy_fun.
nnet::multinom()	
ordinal::clm()	Limited support for models with nominal predictors.
ordinal::clmm()	Limited support for models with nominal predictors.
parsnip::model_fit	Supported as long as the type of model and the engine is supported.
plm::plm()	
pscl::hurdle()	Use tidy_zeroinfl() as tidy_fun.
pscl::zeroinfl()	Use tidy_zeroinfl() as tidy_fun.
quantreg::rq()	If several quantiles are estimated, use tidy_with_broom_or_parameters() tidier, the default tid
rstanarm::stan_glm()	broom.mixed package required
stats::aov()	Reference rows are not relevant for such models.
stats::glm()	
stats::lm()	
stats::nls()	Limited support
survey::svycoxph()	
survey::svyglm()	
survey::svyolr()	
survival::cch()	Experimental support.
survival::clogit()	
survival::coxph()	
survival::survreg()	

svyVGAM::svy_vglm()	Experimental support. It is recommended to use tidy_svy_vglm() as tidy_fun.
tidycmprsk::crr()	
VGAM::vgam()	Experimental support. It is recommended to use tidy_vgam() as tidy_fun.
VGAM::vglm()	Experimental support. It is recommended to use tidy_vgam() as tidy_fun.

tidy_add_coefficients_type

Add coefficients type and label as attributes

Description

Add the type of coefficients ("generic", "logistic", "poisson", "relative_risk" or "prop_hazard") and the corresponding coefficient labels, as attributes to x (respectively named coefficients_type and coefficients_label).

Usage

```
tidy_add_coefficients_type(
  x,
  exponentiate = attr(x, "exponentiate"),
  model = tidy_get_model(x)
)
```

Arguments

x	(data.frame) A tidy tibble as produced by tidy_*() functions.
exponentiate	(logical) Whether or not to exponentiate the coefficient estimates. It should be consistent with the original call to broom::tidy() .
model	(a model object, e.g. glm) The corresponding model, if not attached to x.

See Also

Other tidy_helpers: [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
ex1 <- lm(hp ~ mpg + factor(cyl), mtcars) |>
  tidy_and_attach() |>
  tidy_add_coefficients_type()
attr(ex1, "coefficients_type")
attr(ex1, "coefficients_label")

df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
ex2 <- glm(
  Survived ~ Class + Age * Sex,
  data = df,
  weights = df$n,
  family = binomial
) |>
  tidy_and_attach(exponentiate = TRUE) |>
  tidy_add_coefficients_type()
attr(ex2, "coefficients_type")
attr(ex2, "coefficients_label")
```

<code>tidy_add_contrasts</code>	<i>Add contrasts type for categorical variables</i>
---------------------------------	---

Description

Add a contrasts column corresponding to contrasts used for a categorical variable and a contrasts_type column equal to "treatment", "sum", "poly", "helmert", "other" or "no.contrast".

Usage

```
tidy_add_contrasts(x, model = tidy_get_model(x), quiet = FALSE)
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by tidy_*() functions.
<code>model</code>	(a model object, e.g. glm) The corresponding model, if not attached to x.
<code>quiet</code>	(logical) Whether broom.helpers should not return a message when tidy_disambiguate_terms() was already applied

Details

If the variable column is not yet available in x, [tidy_identify_variables\(\)](#) will be automatically applied.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))

glm(
  Survived ~ Class + Age + Sex,
  data = df, weights = df$n, family = binomial,
  contrasts = list(Age = contr.sum, Class = "contr.helmert")
) |>
  tidy_and_attach() |>
  tidy_add_contrasts()
```

`tidy_add_estimate_to_reference_rows`

Add an estimate value to references rows for categorical variables

Description

For categorical variables with a treatment contrast ([stats::contr.treatment\(\)](#)) or a SAS contrast ([stats::contr.SAS\(\)](#)), will add an estimate equal to 0 (or 1 if `exponentiate = TRUE`) to the reference row.

Usage

```
tidy_add_estimate_to_reference_rows(
  x,
  exponentiate = attr(x, "exponentiate"),
  conf.level = attr(x, "conf.level"),
  model = tidy_get_model(x),
  quiet = FALSE
)
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>exponentiate</code>	(logical) Whether or not to exponentiate the coefficient estimates. It should be consistent with the original call to broom::tidy()

<code>conf.level</code>	(numeric) Confidence level, by default use the value indicated previously in <code>tidy_and_attach()</code> , used only for sum contrasts.
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .
<code>quiet</code>	(logical) Whether <code>broom.helpers</code> should not return a message when requested output cannot be generated. Default is <code>FALSE</code> .

Details

For categorical variables with a sum contrast (`stats::contr.sum()`), the estimate value of the reference row will be equal to the sum of all other coefficients multiplied by -1 (eventually exponentiated if `exponentiate = TRUE`), and obtained with `emmeans::emmeans()`. The `emmeans` package should therefore be installed. For sum contrasts, the model coefficient corresponds to the difference of each level with the grand mean. For sum contrasts, confidence intervals and p-values will also be computed and added to the reference rows.

For other variables, no change will be made.

If the `reference_row` column is not yet available in `x`, `tidy_add_reference_rows()` will be automatically applied.

See Also

Other `tidy_helpers`: `tidy_add_coefficients_type()`, `tidy_add_contrasts()`, `tidy_add_header_rows()`, `tidy_add_n()`, `tidy_add_pairwise_contrasts()`, `tidy_add_reference_rows()`, `tidy_add_term_labels()`, `tidy_add_variable_labels()`, `tidy_attach_model()`, `tidy_disambiguate_terms()`, `tidy_group_by()`, `tidy_identify_variables()`, `tidy_plus_plus()`, `tidy_remove_intercept()`, `tidy_select_variables()`

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(dplyr::across(where(is.character), factor))

glm(
  Survived ~ Class + Age + Sex,
  data = df, weights = df$n, family = binomial,
  contrasts = list(Age = contr.sum, Class = "contr.SAS")
) |>
  tidy_and_attach(exponentiate = TRUE) |>
  tidy_add_reference_rows() |>
  tidy_add_estimate_to_reference_rows()

glm(
  response ~ stage + grade * trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(
    stage = contr.treatment(4, base = 3),
```

```

      grade = contr.treatment(3, base = 2),
      trt = contr.treatment(2, base = 2)
    )
  ) |>
  tidy_and_attach() |>
  tidy_add_reference_rows() |>
  tidy_add_estimate_to_reference_rows()

```

`tidy_add_header_rows` *Add header rows variables with several terms*

Description

For variables with several terms (usually categorical variables but could also be the case of continuous variables with polynomial terms or splines), `tidy_add_header_rows()` will add an additional row per variable, where `label` will be equal to `var_label`. These additional rows could be identified with `header_row` column.

Usage

```

tidy_add_header_rows(
  x,
  show_single_row = NULL,
  model = tidy_get_model(x),
  quiet = FALSE,
  strict = FALSE
)

```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>show_single_row</code>	(tidy-select) Names of dichotomous variables that should be displayed on a single row. See also all_dichotomous() .
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .
<code>quiet</code>	(logical) Whether <code>broom.helpers</code> should not return a message when requested output cannot be generated. Default is <code>FALSE</code> .
<code>strict</code>	(logical) Whether <code>broom.helpers</code> should return an error when requested output cannot be generated. Default is <code>FALSE</code> .

Details

The `show_single_row` argument allows to specify a list of dichotomous variables that should be displayed on a single row instead of two rows.

The added `header_row` column will be equal to:

- TRUE for an header row;
- FALSE for a normal row of a variable with an header row;
- NA for variables without an header row.

If the `label` column is not yet available in `x`, `tidy_add_term_labels()` will be automatically applied.

See Also

Other `tidy_helpers`: `tidy_add_coefficients_type()`, `tidy_add_contrasts()`, `tidy_add_estimate_to_reference_row()`, `tidy_add_n()`, `tidy_add_pairwise_contrasts()`, `tidy_add_reference_rows()`, `tidy_add_term_labels()`, `tidy_add_variable_labels()`, `tidy_attach_model()`, `tidy_disambiguate_terms()`, `tidy_group_by()`, `tidy_identify_variables()`, `tidy_plus_plus()`, `tidy_remove_intercept()`, `tidy_select_variables()`

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))

res <-
  glm(
    Survived ~ Class + Age + Sex,
    data = df, weights = df$n, family = binomial,
    contrasts = list(Age = contr.sum, Class = "contr.SAS")
  ) |>
  tidy_and_attach() |>
  tidy_add_variable_labels(labels = list(Class = "Custom label for Class")) |>
  tidy_add_reference_rows()
res |> tidy_add_header_rows()
res |> tidy_add_header_rows(show_single_row = all_dichotomous())

glm(
  response ~ stage + grade * trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(
    stage = contr.treatment(4, base = 3),
    grade = contr.treatment(3, base = 2),
    trt = contr.treatment(2, base = 2)
  )
) |>
  tidy_and_attach() |>
  tidy_add_reference_rows() |>
  tidy_add_header_rows()
```

tidy_add_n	<i>Add the (weighted) number of observations</i>
------------	--

Description

Add the number of observations in a new column `n_obs`, taking into account any weights if they have been defined.

Usage

```
tidy_add_n(x, model = tidy_get_model(x))
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .

Details

For continuous variables, it corresponds to all valid observations contributing to the model.

For categorical variables coded with treatment or sum contrasts, each model term could be associated to only one level of the original categorical variable. Therefore, `n_obs` will correspond to the number of observations associated with that level. `n_obs` will also be computed for reference rows. For polynomial contrasts (defined with `stats::contr.poly()`), all levels will contribute to the computation of each model term. Therefore, `n_obs` will be equal to the total number of observations. For Helmert and custom contrasts, only rows contributing positively (i.e. with a positive contrast) to the computation of a term will be considered for estimating `n_obs`. The result could therefore be difficult to interpret. For a better understanding of which observations are taken into account to compute `n_obs` values, you could look at `model_compute_terms_contributions()`.

For interaction terms, only rows contributing to all the terms of the interaction will be considered to compute `n_obs`.

For binomial logistic models, `tidy_add_n()` will also return the corresponding number of events (`n_event`) for each term, taking into account any defined weights. Observed proportions could be obtained as `n_obs / n_event`.

Similarly, a number of events will be computed for multinomial logistic models (`nnet::multinom()`) for each level of the outcome (`y.level`), corresponding to the number of observations equal to that outcome level.

For Poisson models, `n_event` will be equal to the number of counts per term. In addition, a third column `exposure` will be computed. If no offset is defined, `exposure` is assumed to be equal to 1 (eventually multiplied by weights) per observation. If an offset is defined, `exposure` will be

equal to the (weighted) sum of the exponential of the offset (as a reminder, to model the effect of x on the ratio y / z , a Poisson model will be defined as `glm(y ~ x + offset(log(z)), family = poisson)`). Observed rates could be obtained with `n_event / exposure`.

For Cox models (`survival::coxph()`), an individual could be coded with several observations (several rows). `n_obs` will correspond to the weighted number of observations which could be different from the number of individuals `n_ind`. `tidy_add_n()` will also compute a (weighted) number of events (`n_event`) according to the definition of the `survival::Surv()` object. Exposure time is also returned in `exposure` column. It is equal to the (weighted) sum of the time variable if only one variable time is passed to `survival::Surv()`, and to the (weighted) sum of `time2 - time` if two time variables are defined in `survival::Surv()`.

For competing risk regression models (`tidycmprsk::crr()`), `n_event` takes into account only the event of interest defined by `failcode`.

The (weighted) total number of observations (`N_obs`), of individuals (`N_ind`), of events (`N_event`) and of exposure time (`Exposure`) are stored as attributes of the returned tibble.

See Also

Other tidy_helpers: `tidy_add_coefficients_type()`, `tidy_add_contrasts()`, `tidy_add_estimate_to_reference_row`, `tidy_add_header_rows()`, `tidy_add_pairwise_contrasts()`, `tidy_add_reference_rows()`, `tidy_add_term_labels()`, `tidy_add_variable_labels()`, `tidy_attach_model()`, `tidy_disambiguate_terms()`, `tidy_group_by()`, `tidy_identify_variables()`, `tidy_plus_plus()`, `tidy_remove_intercept()`, `tidy_select_variables()`

Examples

```
lm(Petal.Length ~ ., data = iris) |>
  tidy_and_attach() |>
  tidy_add_n()

lm(Petal.Length ~ ., data = iris, contrasts = list(Species = contr.sum)) |>
  tidy_and_attach() |>
  tidy_add_n()

lm(Petal.Length ~ ., data = iris, contrasts = list(Species = contr.poly)) |>
  tidy_and_attach() |>
  tidy_add_n()

lm(Petal.Length ~ poly(Sepal.Length, 2), data = iris) |>
  tidy_and_attach() |>
  tidy_add_n()

df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))

glm(
  Survived ~ Class + Age + Sex,
  data = df, weights = df$n, family = binomial,
  contrasts = list(Age = contr.sum, Class = "contr.helmert")
) |>
```

```

tidy_and_attach() |>
tidy_add_n()

glm(
  Survived ~ Class * (Age:Sex),
  data = df, weights = df$n, family = binomial,
  contrasts = list(Age = contr.sum, Class = "contr.helmert")
) |>
tidy_and_attach() |>
tidy_add_n()

glm(response ~ age + grade * trt, gtsummary::trial, family = poisson) |>
tidy_and_attach() |>
tidy_add_n()

glm(
  response ~ trt * grade + offset(log(ttdeath)),
  gtsummary::trial,
  family = poisson
) |>
tidy_and_attach() |>
tidy_add_n()

```

tidy_add_pairwise_contrasts

Add pairwise contrasts for categorical variables

Description

Computes pairwise contrasts with `emmeans::emmeans()` and add them to the results tibble. Works only with models supported by emmeans, see `vignette("models", package = "emmeans")`.

Usage

```

tidy_add_pairwise_contrasts(
  x,
  variables = all_categorical(),
  keep_model_terms = FALSE,
  pairwise_reverse = TRUE,
  contrasts_adjust = NULL,
  conf.level = attr(x, "conf.level"),
  emmeans_args = list(),
  model = tidy_get_model(x),
  quiet = FALSE
)

```


Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>variables</code>	include (tidy-select) Variables for those pairwise contrasts should be added. Default is all_categorical() .
<code>keep_model_terms</code>	(logical) Keep terms from the model?
<code>pairwise_reverse</code>	(logical) Determines whether to use "pairwise" (if TRUE) or "revpairwise" (if FALSE), see emmeans::contrast() .
<code>contrasts_adjust</code>	(string) Optional adjustment method when computing contrasts, see emmeans::contrast() (if NULL, use emmeans default).
<code>conf.level</code>	(numeric) Confidence level, by default use the value indicated previously in tidy_and_attach() .
<code>emmeans_args</code>	(list) List of additional parameter to pass to emmeans::emmeans() when computing pairwise contrasts.
<code>model</code>	(a model object, e.g. glm) The corresponding model, if not attached to <code>x</code> .
<code>quiet</code>	(logical) Whether broom.helpers should not return a message when requested output cannot be generated. Default is FALSE.

Note

If the contrasts column is not yet available in `x`, [tidy_add_contrasts\(\)](#) will be automatically applied.

For multi-components models, such as zero-inflated Poisson or beta regression, support of pairwise contrasts is still experimental.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
mod1 <- lm(Sepal.Length ~ Species, data = iris)
mod1 |>
```

```

tidy_and_attach() |>
tidy_add_pairwise_contrasts()

mod1 |>
  tidy_and_attach() |>
  tidy_add_pairwise_contrasts(pairwise_reverse = FALSE)

mod1 |>
  tidy_and_attach() |>
  tidy_add_pairwise_contrasts(keep_model_terms = TRUE)

mod1 |>
  tidy_and_attach() |>
  tidy_add_pairwise_contrasts(contrasts_adjust = "none")

if (.assert_package("gtsummary", boolean = TRUE)) {
  mod2 <- glm(
    response ~ age + trt + grade,
    data = gtsummary::trial,
    family = binomial
  )
  mod2 |>
    tidy_and_attach(exponentiate = TRUE) |>
    tidy_add_pairwise_contrasts()
}

```

tidy_add_reference_rows

Add reference rows for categorical variables

Description

For categorical variables with a treatment contrast (`stats::contr.treatment()`), a SAS contrast (`stats::contr.SAS()`) a sum contrast (`stats::contr.sum()`), or successive differences contrast (`MASS::contr.sdif()`) add a reference row.

Usage

```

tidy_add_reference_rows(
  x,
  no_reference_row = NULL,
  model = tidy_get_model(x),
  quiet = FALSE
)

```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>no_reference_row</code>	(tidy-select) Variables for those no reference row should be added. See also all_categorical() and all_dichotomous() .
<code>model</code>	(a model object, e.g. glm) The corresponding model, if not attached to <code>x</code> .
<code>quiet</code>	(logical) Whether <code>broom.helpers</code> should not return a message when requested output cannot be generated. Default is FALSE.

Details

The added `reference_row` column will be equal to:

- TRUE for a reference row;
- FALSE for a normal row of a variable with a reference row;
- NA for variables without a reference row.

If the `contrasts` column is not yet available in `x`, [tidy_add_contrasts\(\)](#) will be automatically applied.

`tidy_add_reference_rows()` will not populate the label of the reference term. It is therefore better to apply [tidy_add_term_labels\(\)](#) after `tidy_add_reference_rows()` rather than before. Similarly, it is better to apply `tidy_add_reference_rows()` before [tidy_add_n\(\)](#).

See Also

Other `tidy_helpers`: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_row\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))

res <-
  glm(
    Survived ~ Class + Age + Sex,
    data = df, weights = df$n, family = binomial,
    contrasts = list(Age = contr.sum, Class = "contr.SAS")
  ) |>
  tidy_and_attach()
res |> tidy_add_reference_rows()
```

```

res |> tidy_add_reference_rows(no_reference_row = all_dichotomous())
res |> tidy_add_reference_rows(no_reference_row = "Class")

glm(
  response ~ stage + grade * trt,
  gtsummary::trial,
  family = binomial,
  contrasts = list(
    stage = contr.treatment(4, base = 3),
    grade = contr.treatment(3, base = 2),
    trt = contr.treatment(2, base = 2)
  )
) |>
  tidy_and_attach() |>
  tidy_add_reference_rows()

```

`tidy_add_term_labels` *Add term labels*

Description

Will add term labels in a label column, based on:

1. labels provided in labels argument if provided;
2. factor levels for categorical variables coded with treatment, SAS or sum contrasts (the label could be customized with `categorical_terms_pattern` argument);
3. variable labels when there is only one term per variable;
4. term name otherwise.

Usage

```

tidy_add_term_labels(
  x,
  labels = NULL,
  interaction_sep = " * ",
  categorical_terms_pattern = "{level}",
  relabel_poly = FALSE,
  model = tidy_get_model(x),
  quiet = FALSE,
  strict = FALSE
)

```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>labels</code>	(list or string) An optional named list or named vector of custom term labels.
<code>interaction_sep</code>	(string) Separator for interaction terms.
<code>categorical_terms_pattern</code>	(glue pattern) A glue pattern for labels of categorical terms with treatment or sum contrasts (see examples and model_list_terms_levels()).
<code>relabel_poly</code>	Should terms generated with <code>stats::poly()</code> be relabeled?
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .
<code>quiet</code>	(logical) Whether <code>broom.helpers</code> should not return a message when requested output cannot be generated. Default is <code>FALSE</code> .
<code>strict</code>	(logical) Whether <code>broom.helpers</code> should return an error when requested output cannot be generated. Default is <code>FALSE</code> .

Details

If the `variable_label` column is not yet available in `x`, [tidy_add_variable_labels\(\)](#) will be automatically applied. If the `contrasts` column is not yet available in `x`, [tidy_add_contrasts\(\)](#) will be automatically applied.

It is possible to pass a custom label for any term in `labels`, including interaction terms.

See Also

Other `tidy_helpers`: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes"))) |>
  labelled::set_variable_labels(
    Class = "Passenger's class",
    Sex = "Sex"
  )

mod <-
```

```

  glm(Survived ~ Class * Age * Sex, data = df, weights = df$n, family = binomial)
mod |>
  tidy_and_attach() |>
  tidy_add_term_labels()
mod |>
  tidy_and_attach() |>
  tidy_add_term_labels(
    interaction_sep = " x ",
    categorical_terms_pattern = "{level} / {reference_level}"
  )

```

tidy_add_variable_labels

Add variable labels

Description

Will add variable labels in a `var_label` column, based on:

1. labels provided in `labels` argument if provided;
2. variable labels defined in the original data frame with the `label` attribute (cf. `labelled::var_label()`);
3. variable name otherwise.

Usage

```

tidy_add_variable_labels(
  x,
  labels = NULL,
  interaction_sep = " * ",
  instrumental_suffix = " (instrumental)",
  model = tidy_get_model(x)
)

```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*()</code> functions.
<code>labels</code>	(formula-list-selector) An optional named list or a named vector of custom variable labels.
<code>interaction_sep</code>	(string) Separator for interaction terms.
<code>instrumental_suffix</code>	(string) Suffix added to variable labels for instrumental variables (fixest models). NULL to add nothing.
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .

Details

If the variable column is not yet available in x, `tidy_identify_variables()` will be automatically applied.

It is possible to pass a custom label for an interaction term in labels (see examples).

See Also

Other tidy_helpers: `tidy_add_coefficients_type()`, `tidy_add_contrasts()`, `tidy_add_estimate_to_reference_row()`, `tidy_add_header_rows()`, `tidy_add_n()`, `tidy_add_pairwise_contrasts()`, `tidy_add_reference_rows()`, `tidy_add_term_labels()`, `tidy_attach_model()`, `tidy_disambiguate_terms()`, `tidy_group_by()`, `tidy_identify_variables()`, `tidy_plus_plus()`, `tidy_remove_intercept()`, `tidy_select_variables()`

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes"))) |>
  labelled::set_variable_labels(
    Class = "Passenger's class",
    Sex = "Sex"
  )

glm(Survived ~ Class * Age * Sex, data = df, weights = df$n, family = binomial) |>
  tidy_and_attach() |>
  tidy_add_variable_labels(
    labels = list(
      "(Intercept)" ~ "Custom intercept",
      Sex ~ "Gender",
      "Class:Age" ~ "Custom label"
    )
  )
```

tidy_all_effects

Marginal Predictions at the mean with effects::allEffects()

Description

Use `effects::allEffects()` to estimate marginal predictions and return a tibble tidied in a way that it could be used by broom.helpers functions. See vignette("functions-supported-by-effects", package = "effects") for a list of supported models.

Usage

```
tidy_all_effects(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>effects::allEffects()</code> .

Details

By default, `effects::allEffects()` estimate marginal predictions at the mean at the observed means for continuous variables and weighting modalities of categorical variables according to their observed distribution in the original dataset. Marginal predictions are therefore computed at a sort of averaged situation / typical values for the other variables fixed in the model.

For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

Note

If the model contains interactions, `effects::allEffects()` will return marginal predictions for the different levels of the interactions.

See Also

`effects::allEffects()`

Other `marginal_tidiers`: [tidy_avg_comparisons\(\)](#), [tidy_avg_slopes\(\)](#), [tidy_ggpredict\(\)](#), [tidy_marginal_contrasts\(\)](#), [tidy_marginal_predictions\(\)](#), [tidy_margins\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_all_effects(mod)
tidy_plus_plus(mod, tidy_fun = tidy_all_effects)
```

tidy_attach_model	<i>Attach a full model to the tibble of model terms</i>
-------------------	---

Description

To facilitate the use of broom helpers with pipe, it is recommended to attach the original model as an attribute to the tibble of model terms generated by `broom::tidy()`.

Usage

```
tidy_attach_model(x, model, .attributes = NULL)
```

```
tidy_and_attach(
  model,
  tidy_fun = tidy_with_broom_or_parameters,
  conf.int = TRUE,
  conf.level = 0.95,
  exponentiate = FALSE,
  model_matrix_attr = TRUE,
  ...
)
```

```
tidy_get_model(x)
```

```
tidy_detach_model(x)
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>model</code>	(a model object, e.g. glm) A model to be attached/tidied.
<code>.attributes</code>	(list) Named list of additional attributes to be attached to <code>x</code> .
<code>tidy_fun</code>	(function) Option to specify a custom tidier function.
<code>conf.int</code>	(logical) Should confidence intervals be computed? (see broom::tidy())
<code>conf.level</code>	(numeric) Level of confidence for confidence intervals (default: 95%).
<code>exponentiate</code>	(logical) Whether or not to exponentiate the coefficient estimates. This is typical for logistic, Poisson and Cox models, but a bad idea if there is no log or logit link; defaults to FALSE.

```

model_matrix_attr
      (logical)
      Whether model frame and model matrix should be added as attributes of model
      (respectively named "model_frame" and "model_matrix") and passed through
...      Other arguments passed to tidy_fun().

```

Details

`tidy_attach_model()` attach the model to a tibble already generated while `tidy_and_attach()` will apply `broom::tidy()` and attach the model.

Use `tidy_get_model()` to get the model attached to the tibble and `tidy_detach_model()` to remove the attribute containing the model.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```

mod <- lm(Sepal.Length ~ Sepal.Width + Species, data = iris)
tt <- mod |>
  tidy_and_attach(conf.int = TRUE)
tt
tidy_get_model(tt)

```

`tidy_avg_comparisons` *Marginal Contrasts with* `marginaleffects::avg_comparisons()`

Description

Use `marginaleffects::avg_comparisons()` to estimate marginal contrasts and return a tibble tidied in a way that it could be used by broom.helpers functions. See `marginaleffects::avg_comparisons()` for a list of supported models.

Usage

```
tidy_avg_comparisons(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

```

x              (a model object, e.g. glm)
               A model to be tidied.

conf.int       (logical)
               Whether or not to include a confidence interval in the tidied output.

```

```

conf.level      (numeric)
                 The confidence level to use for the confidence interval (between 0 and 1).
...
                 Additional parameters passed to marginaleffects::avg_comparisons().

```

Details

By default, `marginaleffects::avg_comparisons()` estimate average marginal contrasts: a contrast is computed for each observed value in the original dataset (counterfactual approach) before being averaged. Marginal Contrasts at the Mean could be computed by specifying `newdata = "mean"`. The `variables` argument can be used to select the contrasts to be computed. Please refer to the documentation page of `marginaleffects::avg_comparisons()`.

See also `tidy_marginal_contrasts()` for taking into account interactions. For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

See Also

```
marginaleffects::avg_comparisons()
```

Other `marginaleffects` functions: [tidy_all_effects\(\)](#), [tidy_avg_slopes\(\)](#), [tidy_ggpredict\(\)](#), [tidy_marginal_contrasts\(\)](#), [tidy_marginal_predictions\(\)](#), [tidy_margins\(\)](#)

Examples

```

# Average Marginal Contrasts

df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_avg_comparisons(mod)
tidy_plus_plus(mod, tidy_fun = tidy_avg_comparisons)

mod2 <- lm(Petal.Length ~ poly(Petal.Width, 2) + Species, data = iris)
tidy_avg_comparisons(mod2)

# Customizing the type of contrasts
tidy_avg_comparisons(
  mod2,
  variables = list(Petal.Width = 2, Species = "pairwise")
)

# Marginal Contrasts at the Mean
tidy_avg_comparisons(mod, newdata = "mean")
tidy_plus_plus(mod, tidy_fun = tidy_avg_comparisons, newdata = "mean")

```

tidy_avg_slopes	<i>Marginal Slopes / Effects with</i> <code>marginaleffects::avg_slopes()</code>
-----------------	--

Description

Use `marginaleffects::avg_slopes()` to estimate marginal slopes / effects and return a tibble tidied in a way that it could be used by `broom.helpers` functions. See `marginaleffects::avg_slopes()` for a list of supported models.

Usage

```
tidy_avg_slopes(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>marginaleffects::avg_slopes()</code> .

Details

By default, `marginaleffects::avg_slopes()` estimate average marginal effects (AME): an effect is computed for each observed value in the original dataset before being averaged. Marginal Effects at the Mean (MEM) could be computed by specifying `newdata = "mean"`. Other types of marginal effects could be computed. Please refer to the documentation page of `marginaleffects::avg_slopes()`. For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

See Also

`marginaleffects::avg_slopes()`

Other `marginal_tidiers`: [tidy_all_effects\(\)](#), [tidy_avg_comparisons\(\)](#), [tidy_ggpredict\(\)](#), [tidy_marginal_contrasts\(\)](#), [tidy_marginal_predictions\(\)](#), [tidy_margins\(\)](#)

Examples

```
# Average Marginal Effects (AME)

df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
```

```

  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_avg_slopes(mod)
tidy_plus_plus(mod, tidy_fun = tidy_avg_slopes)

mod2 <- lm(Petal.Length ~ poly(Petal.Width, 2) + Species, data = iris)
tidy_avg_slopes(mod2)

# Marginal Effects at the Mean (MEM)
tidy_avg_slopes(mod, newdata = "mean")
tidy_plus_plus(mod, tidy_fun = tidy_avg_slopes, newdata = "mean")

```

tidy_broom

*Tidy with broom::tidy() and checks that all arguments are used***Description**

Tidy with broom::tidy() and checks that all arguments are used

Usage

```
tidy_broom(x, ...)
```

Arguments

x (a model object, e.g. glm)
A model to be tidied.

... Additional parameters passed to broom::tidy().

See Also

Other custom_tidiers: [tidy_multgee\(\)](#), [tidy_parameters\(\)](#), [tidy_svy_vglm\(\)](#), [tidy_vgam\(\)](#), [tidy_with_broom_or_parameters\(\)](#), [tidy_zeroinfl\(\)](#)

tidy_disambiguate_terms

*Disambiguate terms***Description**

For mixed models, the term column returned by broom.mixed may have duplicated values for random-effect parameters and random-effect values. In such case, the terms could be disambiguated by prefixing them with the value of the group column. tidy_disambiguate_terms() will not change any term if there is no group column in x. The original term value is kept in a new column original_term.

Usage

```
tidy_disambiguate_terms(x, sep = ".", model = tidy_get_model(x), quiet = FALSE)
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by tidy_*() functions.
<code>sep</code>	(string) Separator added between group name and term.
<code>model</code>	(a model object, e.g. glm) The corresponding model, if not attached to x.
<code>quiet</code>	(logical) Whether broom.helpers should not return a message when requested output cannot be generated. Default is FALSE.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
if (
  .assert_package("lme4", boolean = TRUE) &&
  .assert_package("broom.mixed", boolean = TRUE) &&
  .assert_package("gtsummary", boolean = TRUE)
) {
  mod <- lme4::lmer(marker ~ stage + (1 | grade) + (death | response), gtsummary::trial)
  mod |>
    tidy_and_attach() |>
    tidy_disambiguate_terms()
}
```

tidy_ggpredict	<i>Marginal Predictions with ggeffects::ggpredict()</i>
----------------	---

Description

Use `ggeffects::ggpredict()` to estimate marginal predictions and return a tibble tidied in a way that it could be used by broom.helpers functions. See <https://strenghejacked.github.io/ggeffects/> for a list of supported models.

Usage

```
tidy_ggpredict(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>ggeffects::ggpredict()</code> .

Details

By default, `ggeffects::ggpredict()` estimate marginal predictions at the observed mean of continuous variables and at the first modality of categorical variables (regardless of the type of contrasts used in the model).

For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

Note

By default, `ggeffects::ggpredict()` estimates marginal predictions for each individual variable, regardless of eventual interactions.

See Also

`ggeffects::ggpredict()`

Other marginal_tieders: [tidy_all_effects\(\)](#), [tidy_avg_comparisons\(\)](#), [tidy_avg_slopes\(\)](#), [tidy_marginal_contrasts\(\)](#), [tidy_marginal_predictions\(\)](#), [tidy_margins\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_ggpredict(mod)
tidy_plus_plus(mod, tidy_fun = tidy_ggpredict)
```

tidy_group_by

*Group results by selected columns***Description**

Indicates that results should be grouped. By default (`group_by = auto_group_by()`), results will be grouped according to the `y.level` column (for multinomial models) or the component column (multi-components models) if any.

Usage

```
tidy_group_by(
  x,
  group_by = auto_group_by(),
  group_labels = NULL,
  model = tidy_get_model(x)
)

auto_group_by()
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>group_by</code>	(tidy-select) One or several variables to group by. Default is <code>auto_group_by()</code> . Use <code>NULL</code> to force ungrouping.
<code>group_labels</code>	(string) An optional named vector of custom term labels.
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .

Value

The `x` tibble with, if relevant, an additional `group_by` column.

See Also

Other `tidy_helpers`: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
mod <- multinom(Species ~ Petal.Width + Petal.Length, data = iris)
mod |> tidy_and_attach() |> tidy_group_by()

mod |>
  tidy_and_attach() |>
  tidy_group_by(group_labels = c(versicolor = "harlequin blueflag"))

mod |> tidy_and_attach() |> tidy_group_by(group_by = NULL)

mod |>
  tidy_and_attach() |>
  tidy_identify_variables() |>
  tidy_group_by(group_by = variable)
```

tidy_identify_variables

Identify the variable corresponding to each model coefficient

Description

tidy_identify_variables() will add to the tidy tibble three additional columns: variable, var_class, var_type and var_nlevels.

Usage

```
tidy_identify_variables(x, model = tidy_get_model(x), quiet = FALSE)
```

Arguments

x	(data.frame) A tidy tibble as produced by tidy_*() functions.
model	(a model object, e.g. glm) The corresponding model, if not attached to x.
quiet	(logical) Whether broom.helpers should not return a message when requested output cannot be generated. Default is FALSE.

Details

It will also identify interaction terms and intercept(s).

var_type could be:

- "continuous",
- "dichotomous" (categorical variable with 2 levels),
- "categorical" (categorical variable with 3 levels or more),

- "intercept"
- "interaction"
- "ran_pars" (random-effect parameters for mixed models)
- "ran_vals" (random-effect values for mixed models)
- "unknown" in the rare cases where tidy_identify_variables() will fail to identify the list of variables

For dichotomous and categorical variables, var_nlevels corresponds to the number of original levels in the corresponding variables.

For fixest models, a new column instrumental is added to indicate instrumental variables.

See Also

[model_identify_variables\(\)](#)

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
glm(
  Survived ~ Class + Age * Sex,
  data = df,
  weights = df$n,
  family = binomial
) |>
  tidy_and_attach() |>
  tidy_identify_variables()

lm(
  Sepal.Length ~ poly(Sepal.Width, 2) + Species,
  data = iris,
  contrasts = list(Species = contr.sum)
) |>
  tidy_and_attach(conf.int = TRUE) |>
  tidy_identify_variables()
```

tidy_marginal_contrasts

Marginal Contrasts with `marginaleffects::avg_comparisons()`

Description

Use `marginalEffects::avg_comparisons()` to estimate marginal contrasts for each variable of a model and return a tibble tidied in a way that it could be used by `broom.helpers` functions. See `marginalEffects::avg_comparisons()` for a list of supported models.

Usage

```
tidy_marginal_contrasts(
  x,
  variables_list = "auto",
  conf.int = TRUE,
  conf.level = 0.95,
  ...
)

variables_to_contrast(
  model,
  interactions = TRUE,
  cross = FALSE,
  var_categorical = "reference",
  var_continuous = 1,
  by_categorical = unique,
  by_continuous = stats::fivenum
)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>variables_list</code>	(list or string) A list whose elements will be sequentially passed to <code>variables</code> in <code>marginalEffects::avg_comparisons()</code> (see details below); alternatively, it could also be the string "auto" (default), "cross" or "no_interaction"
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>marginalEffects::avg_comparisons()</code> .
<code>model</code>	(a model object, e.g. <code>glm</code>) A model.
<code>interactions</code>	(logical) Should combinations of variables corresponding to interactions be returned?
<code>cross</code>	(logical) If interaction is TRUE, should "cross-contrasts" be computed? (if FALSE, only the last term of an interaction is passed to <code>variable</code> and the other terms are passed to <code>by</code>)

```

var_categorical
    (predictor values)
    Default variable value for categorical variables.

var_continuous (predictor values)
    Default variable value for continuous variables.

by_categorical (predictor values)
    Default by value for categorical variables.

by_continuous (predictor values)
    Default by value for continuous variables.

```

Details

Marginal contrasts are obtained by calling, for each variable or combination of variables, `marginaleffects::avg_comparisons`

`tidy_marginal_contrasts()` will compute marginal contrasts for each variable or combination of variables, before stacking the results in a unique tibble. This is why `tidy_marginal_contrasts()` has a `variables_list` argument consisting of a list of specifications that will be passed sequentially to the `variables` and the `by` argument of `marginaleffects::avg_comparisons()`.

Considering a single categorical variable named `cat`, `tidy_marginal_contrasts()` will call `avg_comparisons(model, variables = list(cat = "reference"))` to obtain average marginal contrasts for this variable.

Considering a single continuous variable named `cont`, `tidy_marginal_contrasts()` will call `avg_comparisons(model, variables = list(cont = 1))` to obtain average marginal contrasts for an increase of one unit.

For a combination of variables, there are several possibilities. You could compute "cross-contrasts" by providing simultaneously several variables to `variables` and specifying `cross = TRUE` to `marginaleffects::avg_comparisons()`. Alternatively, you could compute the contrasts of a first variable specified to `variables` for the different values of a second variable specified to `by`.

The helper function `variables_to_contrast()` could be used to automatically generate a suitable list to be used with `variables_list`. Each combination of variables should be a list with two named elements: `"variables"` a list of named elements passed to `variables` and `"by"` a list of named elements used for creating a relevant datagrid and whose names are passed to `by`.

`variables_list`'s default value, `"auto"`, calls `variables_to_contrast(interactions = TRUE, cross = FALSE)` while `"no_interaction"` is a shortcut for `variables_to_contrast(interactions = FALSE)`. `"cross"` calls `variables_to_contrast(interactions = TRUE, cross = TRUE)`.

You can also provide custom specifications (see examples).

By default, *average marginal contrasts* are computed: contrasts are computed using a counterfactual grid for each value of the variable of interest, before averaging the results. *Marginal contrasts at the mean* could be obtained by indicating `newdata = "mean"`. Other assumptions are possible, see the help file of `marginaleffects::avg_comparisons()`.

For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

See Also

`marginaleffects::avg_comparisons()`, `tidy_avg_comparisons()`

Other marginal_tidiers: `tidy_all_effects()`, `tidy_avg_comparisons()`, `tidy_avg_slopes()`, `tidy_ggpredict()`, `tidy_marginal_predictions()`, `tidy_margins()`

Examples

```

# Average Marginal Contrasts
df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_marginal_contrasts(mod)
tidy_plus_plus(mod, tidy_fun = tidy_marginal_contrasts)

mod2 <- lm(Petal.Length ~ poly(Petal.Width, 2) + Species, data = iris)
tidy_marginal_contrasts(mod2)
tidy_marginal_contrasts(
  mod2,
  variables_list = variables_to_predict(
    mod2,
    continuous = 3,
    categorical = "pairwise"
  )
)

# Model with interactions
mod3 <- glm(
  Survived ~ Sex * Age + Class,
  data = df, family = binomial
)
tidy_marginal_contrasts(mod3)
tidy_marginal_contrasts(mod3, "no_interaction")
tidy_marginal_contrasts(mod3, "cross")
tidy_marginal_contrasts(
  mod3,
  variables_list = list(
    list(variables = list(Class = "pairwise"), by = list(Sex = unique)),
    list(variables = list(Age = "all")),
    list(variables = list(Class = "sequential", Sex = "reference"))
  )
)

mod4 <- lm(Sepal.Length ~ Petal.Length * Petal.Width + Species, data = iris)
tidy_marginal_contrasts(mod4)
tidy_marginal_contrasts(
  mod4,
  variables_list = list(
    list(
      variables = list(Species = "sequential"),
      by = list(Petal.Length = c(2, 5))
    ),
    list(

```

```
      variables = list(Petal.Length = 2),
      by = list(Species = unique, Petal.Width = 2:4)
    )
  )
)

# Marginal Contrasts at the Mean
tidy_marginal_contrasts(mod, newdata = "mean")
tidy_marginal_contrasts(mod3, newdata = "mean")
```

tidy_marginal_means	<i>Marginal</i>	<i>Means</i>	<i>with</i>	<i>deprecated</i>
	marginaleffects::marginal_means()			

Description

[Deprecated] This function is deprecated. `marginal_means()` is not anymore exported by `marginaleffects`. Use instead `tidy_marginal_predictions()` with the option `newdata = "balanced"`.

Usage

```
tidy_marginal_means(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

- `x` (a model object, e.g. `glm`)
A model to be tidied.
- `conf.int` (logical)
Whether or not to include a confidence interval in the tidied output.
- `conf.level` (numeric)
The confidence level to use for the confidence interval (between 0 and 1).
- `...` Additional parameters.

tidy_marginal_predictions	<i>Marginal Predictions with</i> marginaleffects::avg_predictions()
---------------------------	---

Description

Use `marginaleffects::avg_predictions()` to estimate marginal predictions for each variable of a model and return a tibble tidied in a way that it could be used by `broom.helpers` functions. See `marginaleffects::avg_predictions()` for a list of supported models.

Usage

```

tidy_marginal_predictions(
  x,
  variables_list = "auto",
  conf.int = TRUE,
  conf.level = 0.95,
  ...
)

variables_to_predict(
  model,
  interactions = TRUE,
  categorical = unique,
  continuous = stats::fivenum
)

plot_marginal_predictions(x, variables_list = "auto", conf.level = 0.95, ...)

```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>variables_list</code>	(list or string) A list whose elements will be sequentially passed to <code>marginalEffects::avg_predictions()</code> (see details below); alternatively, it could also be the string "auto" (default) or "no_interaction".
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>marginalEffects::avg_predictions()</code> .
<code>model</code>	(a model object, e.g. <code>glm</code>) A model.
<code>interactions</code>	(logical) Should combinations of variables corresponding to interactions be returned?
<code>categorical</code>	(predictor values) Default values for categorical variables.
<code>continuous</code>	(predictor values) Default values for continuous variables.

Details

Marginal predictions are obtained by calling, for each variable, `marginalEffects::avg_predictions()` with the same variable being used for the `variables` and the `by` argument.

Considering a categorical variable named `cat`, `tidy_marginal_predictions()` will call `avg_predictions(model, variables = list(cat = unique), by = "cat")` to obtain average marginal predictions for this variable.

Considering a continuous variable named `cont`, `tidy_marginal_predictions()` will call `avg_predictions(model, variables = list(cont = "fivenum"), by = "cont")` to obtain average marginal predictions for this variable at the minimum, the first quartile, the median, the third quartile and the maximum of the observed values of `cont`.

By default, *average marginal predictions* are computed: predictions are made using a counterfactual grid for each value of the variable of interest, before averaging the results. *Marginal predictions at the mean* could be obtained by indicating `newdata = "mean"`. Other assumptions are possible, see the help file of `marginalEffects::avg_predictions()`.

`tidy_marginal_predictions()` will compute marginal predictions for each variable or combination of variables, before stacking the results in a unique tibble. This is why `tidy_marginal_predictions()` has a `variables_list` argument consisting of a list of specifications that will be passed sequentially to the `variables` argument of `marginalEffects::avg_predictions()`.

The helper function `variables_to_predict()` could be used to automatically generate a suitable list to be used with `variables_list`. By default, all unique values are retained for categorical variables and `fivenum` (i.e. Tukey's five numbers, minimum, quartiles and maximum) for continuous variables. When `interactions = FALSE`, `variables_to_predict()` will return a list of all individual variables used in the model. If `interactions = TRUE`, it will search for higher order combinations of variables (see `model_list_higher_order_variables()`).

`variables_list`'s default value, `"auto"`, calls `variables_to_predict(interactions = TRUE)` while `"no_interaction"` is a shortcut for `variables_to_predict(interactions = FALSE)`.

You can also provide custom specifications (see examples).

`plot_marginal_predictions()` works in a similar way and returns a list of plots that could be combined with `patchwork::wrap_plots()` (see examples).

For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

See Also

`marginalEffects::avg_predictions()`

Other `marginal_tidiers`: `tidy_all_effects()`, `tidy_avg_comparisons()`, `tidy_avg_slopes()`, `tidy_ggpredict()`, `tidy_marginal_contrasts()`, `tidy_margins()`

Examples

```
# example code

# Average Marginal Predictions
df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
```



```

)
tidy_marginal_predictions(mod)
tidy_plus_plus(mod, tidy_fun = tidy_marginal_predictions)
if (require("patchwork")) {
  plot_marginal_predictions(mod) |> patchwork::wrap_plots()
  plot_marginal_predictions(mod) |>
    patchwork::wrap_plots() &
    ggplot2::scale_y_continuous(limits = c(0, 1), label = scales::percent)
}

mod2 <- lm(Petal.Length ~ poly(Petal.Width, 2) + Species, data = iris)
tidy_marginal_predictions(mod2)
if (require("patchwork")) {
  plot_marginal_predictions(mod2) |> patchwork::wrap_plots()
}
tidy_marginal_predictions(
  mod2,
  variables_list = variables_to_predict(mod2, continuous = "threenum")
)
tidy_marginal_predictions(
  mod2,
  variables_list = list(
    list(Petal.Width = c(0, 1, 2, 3)),
    list(Species = unique)
  )
)
tidy_marginal_predictions(
  mod2,
  variables_list = list(list(Species = unique, Petal.Width = 1:3))
)

# Model with interactions
mod3 <- glm(
  Survived ~ Sex * Age + Class,
  data = df, family = binomial
)
tidy_marginal_predictions(mod3)
tidy_marginal_predictions(mod3, "no_interaction")
if (require("patchwork")) {
  plot_marginal_predictions(mod3) |>
    patchwork::wrap_plots()
  plot_marginal_predictions(mod3, "no_interaction") |>
    patchwork::wrap_plots()
}
tidy_marginal_predictions(
  mod3,
  variables_list = list(
    list(Class = unique, Sex = "Female"),
    list(Age = unique)
  )
)

# Marginal Predictions at the Mean

```

```

tidy_marginal_predictions(mod, newdata = "mean")
if (require("patchwork")) {
  plot_marginal_predictions(mod, newdata = "mean") |>
    patchwork::wrap_plots()
}

```

tidy_margins

Average Marginal Effects with `margins::margins()`

Description

[Superseded]

Usage

```
tidy_margins(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>margins::margins()</code> .

Details

The `margins` package is no longer under active development and may be removed from CRAN sooner or later. It is advised to use the `marginaleffects` package instead, offering more functionalities. You could have a look at the [article](#) dedicated to marginal estimates with `broom.helpers`. `tidy_avg_slopes()` could be used as an alternative.

Use `margins::margins()` to estimate average marginal effects (AME) and return a tibble tidied in a way that it could be used by `broom.helpers` functions. See `margins::margins()` for a list of supported models.

By default, `margins::margins()` estimate average marginal effects (AME): an effect is computed for each observed value in the original dataset before being averaged.

For more information, see `vignette("marginal_tidiers", "broom.helpers")`.

Note

When applying `margins::margins()`, custom contrasts are ignored. Treatment contrasts (`stats::contr.treatment()`) are applied to all categorical variables. Interactions are also ignored.

See Also

`margin::margins()`

Other `marginal_tieders`: `tidy_all_effects()`, `tidy_avg_comparisons()`, `tidy_avg_slopes()`, `tidy_ggpredict()`, `tidy_marginal_contrasts()`, `tidy_marginal_predictions()`

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  tidyr::uncount(n) |>
  dplyr::mutate(Survived = factor(Survived, c("No", "Yes")))
mod <- glm(
  Survived ~ Class + Age + Sex,
  data = df, family = binomial
)
tidy_margins(mod)
tidy_plus_plus(mod, tidy_fun = tidy_margins)
```

tidy_multgee

Tidy a multgee model

Description

A tidier for models generated with `multgee::nomLORgee()` or `multgee::ordLORgee()`. Term names will be updated to be consistent with generic models. The original term names are preserved in an "original_term" column.

Usage

```
tidy_multgee(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(LORgee) A <code>multgee::nomLORgee()</code> or a <code>multgee::ordLORgee()</code> model.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>parameters::model_parameters()</code> .

Details

To be noted, for `multgee::nomLORgee()`, the baseline y category is the latest modality of y.

See Also

Other custom_tidiers: [tidy_broom\(\)](#), [tidy_parameters\(\)](#), [tidy_svy_vglm\(\)](#), [tidy_vgam\(\)](#), [tidy_with_broom_or_parameters\(\)](#), [tidy_zeroinfl\(\)](#)

Examples

```
library(multgee)

h <- housing
h$status <- factor(
  h$y,
  labels = c("street", "community", "independant")
)

mod <- multgee::nomLORgee(
  status ~ factor(time) * sec,
  data = h,
  id = id,
  repeated = time,
)
mod |> tidy_multgee()

mod2 <- ordLORgee(
  formula = y ~ factor(time) + factor(trt) + factor(baseline),
  data = multgee::arthritis,
  id = id,
  repeated = time,
  LORstr = "uniform"
)
mod2 |> tidy_multgee()
```

tidy_parameters

Tidy a model with parameters package

Description

Use [parameters::model_parameters\(\)](#) to tidy a model and apply [parameters::standardize_names\(style = "broom"\)](#) to the output

Usage

```
tidy_parameters(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(a model object, e.g. <code>glm</code>) A model to be tidied.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to <code>parameters::model_parameters()</code> .

Note

For `betareg::betareg()` models, the component column in the results is standardized with `broom::tidy()`, using "mean" and "precision" values.

See Also

Other custom tidiers: `tidy_broom()`, `tidy_multgee()`, `tidy_svy_vglm()`, `tidy_vgam()`, `tidy_with_broom_or_parameters::tidy_zeroinfl()`

Examples

```
lm(Sepal.Length ~ Sepal.Width + Species, data = iris) |>
  tidy_parameters()
```

tidy_plus_plus

Tidy a model and compute additional informations

Description

This function will apply sequentially:

- `tidy_and_attach()`
- `tidy_disambiguate_terms()`
- `tidy_identify_variables()`
- `tidy_add_contrasts()`
- `tidy_add_reference_rows()`
- `tidy_add_pairwise_contrasts()`
- `tidy_add_estimate_to_reference_rows()`
- `tidy_add_variable_labels()`
- `tidy_add_term_labels()`
- `tidy_add_header_rows()`

- `tidy_add_n()`
- `tidy_remove_intercept()`
- `tidy_select_variables()`
- `tidy_group_by()`
- `tidy_add_coefficients_type()`
- `tidy_detach_model()`

Usage

```
tidy_plus_plus(  
  model,  
  tidy_fun = tidy_with_broom_or_parameters,  
  conf.int = TRUE,  
  conf.level = 0.95,  
  exponentiate = FALSE,  
  model_matrix_attr = TRUE,  
  variable_labels = NULL,  
  instrumental_suffix = " (instrumental)",  
  term_labels = NULL,  
  interaction_sep = " * ",  
  categorical_terms_pattern = "{level}",  
  relabel_poly = FALSE,  
  disambiguate_terms = TRUE,  
  disambiguate_sep = ".",  
  add_reference_rows = TRUE,  
  no_reference_row = NULL,  
  add_pairwise_contrasts = FALSE,  
  pairwise_variables = all_categorical(),  
  keep_model_terms = FALSE,  
  pairwise_reverse = TRUE,  
  contrasts_adjust = NULL,  
  emmeans_args = list(),  
  add_estimate_to_reference_rows = TRUE,  
  add_header_rows = FALSE,  
  show_single_row = NULL,  
  add_n = TRUE,  
  intercept = FALSE,  
  include = everything(),  
  group_by = auto_group_by(),  
  group_labels = NULL,  
  keep_model = FALSE,  
  tidy_post_fun = NULL,  
  quiet = FALSE,  
  strict = FALSE,  
  ...  
)
```

Arguments

model	(a model object, e.g. glm) A model to be attached/tidied.
tidy_fun	(function) Option to specify a custom tidier function.
conf.int	(logical) Should confidence intervals be computed? (see broom::tidy())
conf.level	(numeric) Level of confidence for confidence intervals (default: 95%).
exponentiate	(logical) Whether or not to exponentiate the coefficient estimates. This is typical for logistic, Poisson and Cox models, but a bad idea if there is no log or logit link; defaults to FALSE.
model_matrix_attr	(logical) Whether model frame and model matrix should be added as attributes of model (respectively named "model_frame" and "model_matrix") and passed through.
variable_labels	(formula-list-selector) A named list or a named vector of custom variable labels.
instrumental_suffix	(string) Suffix added to variable labels for instrumental variables (fixest models). NULL to add nothing.
term_labels	(list or vector) A named list or a named vector of custom term labels.
interaction_sep	(string) Separator for interaction terms.
categorical_terms_pattern	(glue pattern) A glue pattern for labels of categorical terms with treatment or sum contrasts (see model_list_terms_levels()).
relabel_poly	Should terms generated with stats::poly() be relabeled?
disambiguate_terms	(logical) Should terms be disambiguated with tidy_disambiguate_terms() ? (default TRUE)
disambiguate_sep	(string) Separator for tidy_disambiguate_terms() .
add_reference_rows	(logical) Should reference rows be added?

no_reference_row
 (tidy-select)
 Variables for those no reference row should be added, when add_reference_rows = TRUE.

add_pairwise_contrasts
 (logical)
 Apply tidy_add_pairwise_contrasts()?

pairwise_variables
 (tidy-select)
 Variables to add pairwise contrasts.

keep_model_terms
 (logical)
 Keep original model terms for variables where pairwise contrasts are added? (default is FALSE)

pairwise_reverse
 (logical)
 Determines whether to use "pairwise" (if TRUE) or "revpairwise" (if FALSE), see emmeans::contrast().

contrasts_adjust
 (string)
 Optional adjustment method when computing contrasts, see emmeans::contrast() (if NULL, use emmeans default).

emmeans_args (list)
 List of additional parameter to pass to emmeans::emmeans() when computing pairwise contrasts.

add_estimate_to_reference_rows
 (logical)
 Should an estimate value be added to reference rows?

add_header_rows
 (logical)
 Should header rows be added?

show_single_row
 (tidy-select)
 Variables that should be displayed on a single row, when add_header_rows is TRUE.

add_n (logical)
 Should the number of observations be added?

intercept (logical)
 Should the intercept(s) be included?

include (tidy-select)
 Variables to include. Default is everything(). See also all_continuous(), all_categorical(), all_dichotomous() and all_interaction().

group_by (tidy-select)
 One or several variables to group by. Default is auto_group_by(). Use NULL to force ungrouping.

group_labels	(string) An optional named vector of custom term labels.
keep_model	(logical) Should the model be kept as an attribute of the final result?
tidy_post_fun	(function) Custom function applied to the results at the end of tidy_plus_plus() (see note)
quiet	(logical) Whether broom.helpers should not return a message when requested output cannot be generated. Default is FALSE.
strict	(logical) Whether broom.helpers should return an error when requested output cannot be generated. Default is FALSE.
...	other arguments passed to tidy_fun()

Note

tidy_post_fun is applied to the result at the end of tidy_plus_plus() and receive only one argument (the result of tidy_plus_plus()). However, if needed, the model is still attached to the tibble as an attribute, even if keep_model = FALSE. Therefore, it is possible to use [tidy_get_model\(\)](#) within tidy_fun if, for any reason, you need to access the source model.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_remove_intercept\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
ex1 <- lm(Sepal.Length ~ Sepal.Width + Species, data = iris) |>
  tidy_plus_plus()
ex1

df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(
    Survived = factor(Survived, c("No", "Yes"))
  ) |>
  labelled::set_variable_labels(
    Class = "Passenger's class",
    Sex = "Gender"
  )
ex2 <- glm(
  Survived ~ Class + Age * Sex,
  data = df, weights = df$n,
  family = binomial
) |>
```

```

tidy_plus_plus(
  exponentiate = TRUE,
  add_reference_rows = FALSE,
  categorical_terms_pattern = "{level} / {reference_level}",
  add_n = TRUE
)
ex2

```

```

ex3 <-
  glm(
    response ~ poly(age, 3) + stage + grade * trt,
    na.omit(gtsummary::trial),
    family = binomial,
    contrasts = list(
      stage = contr.treatment(4, base = 3),
      grade = contr.sum
    )
  ) |>
  tidy_plus_plus(
    exponentiate = TRUE,
    variable_labels = c(age = "Age (in years)"),
    add_header_rows = TRUE,
    show_single_row = all_dichotomous(),
    term_labels = c("poly(age, 3)^3" = "Cubic age"),
    keep_model = TRUE
  )
ex3

```

`tidy_remove_intercept` *Remove intercept(s)*

Description

Will remove terms where `var_type == "intercept"`.

Usage

```
tidy_remove_intercept(x, model = tidy_get_model(x))
```

Arguments

<code>x</code>	(data.frame) A tidy tibble as produced by <code>tidy_*</code> () functions.
<code>model</code>	(a model object, e.g. <code>glm</code>) The corresponding model, if not attached to <code>x</code> .

Details

If the variable column is not yet available in x, [tidy_identify_variables\(\)](#) will be automatically applied.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_rows\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_select_variables\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived))
glm(Survived ~ Class + Age + Sex, data = df, weights = df$n, family = binomial) |>
  tidy_and_attach() |>
  tidy_remove_intercept()
```

`tidy_select_variables` *Select variables to keep/drop*

Description

Will remove unselected variables from the results. To remove the intercept, use [tidy_remove_intercept\(\)](#).

Usage

```
tidy_select_variables(x, include = everything(), model = tidy_get_model(x))
```

Arguments

x	(data.frame) A tidy tibble as produced by tidy_*() functions.
include	(tidy-select) Variables to include. Default is everything(). See also all_continuous() , all_categorical() , all_dichotomous() and all_interaction() .
model	(a model object, e.g. glm) The corresponding model, if not attached to x.

Details

If the variable column is not yet available in x, [tidy_identify_variables\(\)](#) will be automatically applied.

Value

The x tibble limited to the included variables (and eventually the intercept), sorted according to the include parameter.

See Also

Other tidy_helpers: [tidy_add_coefficients_type\(\)](#), [tidy_add_contrasts\(\)](#), [tidy_add_estimate_to_reference_row\(\)](#), [tidy_add_header_rows\(\)](#), [tidy_add_n\(\)](#), [tidy_add_pairwise_contrasts\(\)](#), [tidy_add_reference_rows\(\)](#), [tidy_add_term_labels\(\)](#), [tidy_add_variable_labels\(\)](#), [tidy_attach_model\(\)](#), [tidy_disambiguate_terms\(\)](#), [tidy_group_by\(\)](#), [tidy_identify_variables\(\)](#), [tidy_plus_plus\(\)](#), [tidy_remove_intercept\(\)](#)

Examples

```
df <- Titanic |>
  dplyr::as_tibble() |>
  dplyr::mutate(Survived = factor(Survived))
res <-
  glm(Survived ~ Class + Age * Sex, data = df, weights = df$n, family = binomial) |>
  tidy_and_attach() |>
  tidy_identify_variables()

res
res |> tidy_select_variables()
res |> tidy_select_variables(include = "Class")
res |> tidy_select_variables(include = -c("Age", "Sex"))
res |> tidy_select_variables(include = starts_with("A"))
res |> tidy_select_variables(include = all_categorical())
res |> tidy_select_variables(include = all_dichotomous())
res |> tidy_select_variables(include = all_interaction())
res |> tidy_select_variables(
  include = c("Age", all_categorical(dichotomous = FALSE), all_interaction())
)
```

tidy_svy_vglm

Tidy a svy_vglm model

Description

[Experimental] A tidier for models generated with `svyVGAM::svy_vglm()`. Term names will be updated to be consistent with generic models. The original term names are preserved in an "original_term" column. Depending on the model, additional column "group", "component" and/or "y.level" may be added to the results.

Usage

```
tidy_svy_vglm(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

x	(svy_vglm) A svyVGAM::svy_vglm() model.
conf.int	(logical) Whether or not to include a confidence interval in the tidied output.
conf.level	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
...	Additional parameters passed to parameters::model_parameters().

See Also

Other custom_tidiers: [tidy_broom\(\)](#), [tidy_multgee\(\)](#), [tidy_parameters\(\)](#), [tidy_vgam\(\)](#), [tidy_with_broom_or_parameters\(\)](#), [tidy_zeroinfl\(\)](#)

Examples

```
library(svyVGAM)

mod <- svy_vglm(
  Species ~ Sepal.Length + Sepal.Width,
  family = multinomial(),
  design = survey::svydesign(~1, data = iris)
)
mod |> tidy_svy_vglm(exponentiate = TRUE)
```

tidy_vgam	<i>Tidy a vglm or a vgam model</i>
-----------	------------------------------------

Description

[Experimental] A tidier for models generated with VGAM::vglm() or VGAM::vgam(). Term names will be updated to be consistent with generic models. The original term names are preserved in an "original_term" column. Depending on the model, additional column "group", "component" and/or "y.level" may be added to the results.

Usage

```
tidy_vgam(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	(vglm or vgam) A VGAM::vglm() or a VGAM::vgam() model.
<code>conf.int</code>	(logical) Whether or not to include a confidence interval in the tidied output.
<code>conf.level</code>	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
<code>...</code>	Additional parameters passed to parameters::model_parameters().

See Also

Other custom tidiers: [tidy_broom\(\)](#), [tidy_multgee\(\)](#), [tidy_parameters\(\)](#), [tidy_svy_vglm\(\)](#), [tidy_with_broom_or_parameters\(\)](#), [tidy_zeroinfl\(\)](#)

Examples

```
library(VGAM)
mod <- vglm(
  Species ~ Sepal.Length + Sepal.Width,
  family = multinomial(),
  data = iris
)
mod |> tidy_vgam(exponentiate = TRUE)
mod <- vglm(
  Species ~ Sepal.Length + Sepal.Width,
  family = multinomial(parallel = TRUE),
  data = iris
)
mod |> tidy_vgam(exponentiate = TRUE)
```

tidy_with_broom_or_parameters

Tidy a model with broom or parameters

Description

Try to tidy a model with broom::tidy(). If it fails, will try to tidy the model using parameters::model_parameters() through tidy_parameters().

Usage

```
tidy_with_broom_or_parameters(x, conf.int = TRUE, conf.level = 0.95, ...)
```

Arguments

x	(a model object, e.g. glm) A model to be tidied.
conf.int	(logical) Whether or not to include a confidence interval in the tidied output.
conf.level	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
...	Additional parameters passed to <code>broom::tidy()</code> or <code>parameters::model_parameters()</code> .

Note

For `quantreg::rq()` models, if the result contains several *tau* values, a "component" column is added and populated with the value of the "tau" column.

See Also

Other custom_tidiers: `tidy_broom()`, `tidy_multgee()`, `tidy_parameters()`, `tidy_svy_vglm()`, `tidy_vgam()`, `tidy_zeroinfl()`

tidy_zeroinfl	<i>Tidy a zeroinfl or a hurdle model</i>
---------------	--

Description

A tidier for models generated with `pscl::zeroinfl()` or `pscl::hurdle()`. Term names will be updated to be consistent with generic models. The original term names are preserved in an "original_term" column.

Usage

```
tidy_zeroinfl(x, conf.int = TRUE, conf.level = 0.95, component = NULL, ...)
```

Arguments

x	(zeroinfl or hurdle) A <code>pscl::zeroinfl()</code> or a <code>pscl::hurdle()</code> model.
conf.int	(logical) Whether or not to include a confidence interval in the tidied output.
conf.level	(numeric) The confidence level to use for the confidence interval (between 0 and 1).
component	(string) NULL or one of "all", "conditional", "zi", or "zero_inflated".
...	Additional parameters passed to <code>parameters::model_parameters()</code> .

See Also

Other custom_tidiers: [tidy_broom\(\)](#), [tidy_multgee\(\)](#), [tidy_parameters\(\)](#), [tidy_svy_vglm\(\)](#), [tidy_vgam\(\)](#), [tidy_with_broom_or_parameters\(\)](#)

Examples

```
library(psc1)
mod <- zeroinfl(
  art ~ fem + mar + phd,
  data = psc1::bioChemists
)

mod |> tidy_zeroinfl(exponentiate = TRUE)
```


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