

# Package: RobinCar2 (via r-universe)

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**Type** Package

**Title** ROBust INference for Covariate Adjustment in Randomized Clinical Trials

**Version** 0.2.2.9000

**Date** 2026-03-30

**Description** Performs robust estimation and inference when using covariate adjustment and/or covariate-adaptive randomization in randomized controlled trials. This package is trimmed to reduce the dependencies and validated to be used across industry. See ``FDA's final guidance on covariate adjustment"<<https://www.regulations.gov/docket/FDA-2019-D-0934>>, Tsiatis (2008) <[doi:10.1002/sim.3113](https://doi.org/10.1002/sim.3113)>, Bugni et al. (2018) <[doi:10.1080/01621459.2017.1375934](https://doi.org/10.1080/01621459.2017.1375934)>, Ye, Shao, Yi, and Zhao (2023) <[doi:10.1080/01621459.2022.2049278](https://doi.org/10.1080/01621459.2022.2049278)>, Ye, Shao, and Yi (2022) <[doi:10.1093/biomet/asab015](https://doi.org/10.1093/biomet/asab015)>, Rosenblum and van der Laan (2010) <[doi:10.2202/1557-4679.1138](https://doi.org/10.2202/1557-4679.1138)>, Wang et al. (2021) <[doi:10.1080/01621459.2021.1981338](https://doi.org/10.1080/01621459.2021.1981338)>, Ye, Bannick, Yi, and Shao (2023) <[doi:10.1080/24754269.2023.2205802](https://doi.org/10.1080/24754269.2023.2205802)>, and Bannick, Shao, Liu, Du, Yi, and Ye (2024) <[doi:10.48550/arXiv.2306.10213](https://doi.org/10.48550/arXiv.2306.10213)>.

**License** Apache License 2.0

**URL** <https://github.com/openpharma/RobinCar2/>

**BugReports** <https://github.com/openpharma/RobinCar2/issues>

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RobinCar2-package	RobinCar2 <i>Package</i>
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## Description

RobinCar2 implements unbiased prediction and robust inference of variance of a fit in R.

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## See Also

Useful links:

- <https://github.com/openpharma/RobinCar2/>
- Report bugs at <https://github.com/openpharma/RobinCar2/issues>

---

confint

*Confidence Interval*

---

## Description

Obtain the confidence interval for the marginal mean or the contrast.

## Usage

```
## S3 method for class 'prediction_cf'  
confint(object, parm, level = 0.95, include_se = FALSE, ...)  
  
## S3 method for class 'surv_effect'  
confint(object, parm, level = 0.95, transform, ...)  
  
## S3 method for class 'treatment_effect'  
confint(object, parm, level = 0.95, transform, ...)
```

## Arguments

object	Object to construct confidence interval.
parm	(character or integer) Names of the parameters to construct confidence interval.
level	(numeric) Confidence level.
include_se	(flag) Whether to include the standard error as a column in the result matrix.
...	Not used.
transform	(function) Transform function.

**Value**

A matrix of the confidence interval.

**Examples**

```
robin_res <- robin_glm(
  y_b ~ treatment * s1,
  data = glm_data, treatment = treatment ~ s1, contrast = "log_risk_ratio"
)
confint(robin_res$marginal_mean, level = 0.7)
confint(robin_res$contrast, parm = 1:3, level = 0.9)
```

---

find\_data

*Find Data in a Fit*

---

**Description**

Find Data in a Fit

**Usage**

```
find_data(fit, ...)
```

**Arguments**

`fit`            A fit object.  
`...`            Additional arguments.

**Value**

A data frame used in the fit.

---

glm\_data

*Example Trial Data for GLMs with Permute-Block Randomization*

---

**Description**

This dataset contains the trial example data for GLMs with permute block randomization.

**Usage**

```
glm_data
```

**Format**

A data frame with 600 rows and 7 columns:

**id** The ID of the patients.

**treatment** The treatment assignment, "pbo", "trt1" and "trt2"

**s1** The first stratification variable, "a" and "b".

**s2** The second stratification variable, "c" and "d".

**covar** The covariate following normal distribution.

**y** The continuous response.

**y\_b** The binary response.

**Source**

The data is generated by the `create_glm_data.R` script.

---

h\_diff

*Contrast Functions and Jacobians*

---

**Description**

Contrast Functions and Jacobians

Create Contrast of Pairs

**Usage**

`h_diff(x, y)`

`h_jac_diff(x, y)`

`h_risk_ratio(x, y)`

`h_jac_risk_ratio(x, y)`

`h_odds_ratio(x, y)`

`h_jac_odds_ratio(x, y)`

`h_log_risk_ratio(x, y)`

`h_jac_log_risk_ratio(x, y)`

`h_log_odds_ratio(x, y)`

`h_jac_log_odds_ratio(x, y)`

```
eff_jacob(f)
pairwise(levels, x = levels)
against_ref(levels, ref = levels[1], x = tail(levels, -1))
custom_contrast(levels, x, y)
```

### Arguments

x	(vector) A vector of treatment levels.
y	(vector) A vector of treatment levels.
f	(function) Function with argument x and y to compute treatment effect.
levels	(character) Levels of the treatment.
ref	(string or int) Reference level.

### Value

Vector of contrasts, or matrix of jacobians.

A list of contrast object with following elements:

- Index of the treatment group.
- Index of the reference group. Additional attributes include `levels` and `max_levels` indicating the names of the treatment levels and the maximum number of levels.

### Examples

```
h_diff(1:3, 4:6)
h_jac_risk_ratio(1:3, 4:6)
```

---

predict\_counterfactual

*Counterfactual Prediction*

---

### Description

Obtain counterfactual prediction of a fit.

### Usage

```
predict_counterfactual(fit, treatment, data, vcov, vcov_args, ...)
```

**Arguments**

<code>fit</code>	fitted object.
<code>treatment</code>	(formula) formula of form <code>treatment ~ strata(s)</code> .
<code>data</code>	(data.frame) raw dataset.
<code>vcov</code>	(function or character) variance function or name.
<code>vcov_args</code>	(list) additional arguments for variance function.
<code>...</code>	Additional arguments for methods.

**Value**

List of class `prediction_cf` containing following elements:

- `estimate`: predicted marginal mean.
- `residual`: residual of the bias-corrected prediction.
- `predictions`: all predicted values.
- `predictions_liner`: linear predictions.
- `schema`: randomization schema.
- `response`: response value.
- `fit`: fitted model.
- `model_matrix`: model matrix.
- `treatment_formula`: treatment assignment and randomization formula.
- `treatment`: treatment value.
- `group_idx`: group index based on the stratification.
- `variance`: estimated variance of the marginal mean.
- `variance_name`: name of the variance.

---

`robin_glm`

*Covariate adjusted glm model*

---

**Description**

Covariate adjusted glm model

**Usage**

```
robin_glm(
  formula,
  data,
  treatment,
  contrast = c("difference", "risk_ratio", "odds_ratio", "log_risk_ratio",
    "log_odds_ratio"),
  contrast_jac = NULL,
```

```

    vcov = "vcovG",
    family = gaussian(),
    vcov_args = list(),
    pair,
    ...
  )

```

### Arguments

formula	(formula) A formula of analysis.
data	(data.frame) Input data frame.
treatment	(formula or character(1)) A formula of treatment assignment or assignment by stratification, or a string name of treatment assignment.
contrast	(function or character(1)) A function to calculate the treatment effect, or character of "difference", "risk_ratio", "odds_ratio" for default contrasts.
contrast_jac	(function) A function to calculate the Jacobian of the contrast function. Ignored if using default contrasts.
vcov	(function) A function to calculate the variance-covariance matrix of the treatment effect, including vcovHC and vcovG.
family	(family) A family object of the glm model.
vcov_args	(list) Additional arguments passed to vcov.
pair	Pairwise treatment comparison.
...	Additional arguments passed to glm or glm.nb.

### Details

If family is `MASS::negative.binomial(NA)`, the function will use `MASS::glm.nb` instead of `glm`.

### Value

A `robin_output` object, with `marginal_mean` and `contrast` components.

### Examples

```

robin_glm(
  y ~ treatment * s1,
  data = glm_data,
  treatment = treatment ~ s1, contrast = "difference"
)

```

---

`robin_lm`*Covariate adjusted lm model*

---

**Description**

Covariate adjusted lm model

**Usage**

```
robin_lm(  
  formula,  
  data,  
  treatment,  
  vcov = "vcovG",  
  vcov_args = list(),  
  pair,  
  ...  
)
```

**Arguments**

<code>formula</code>	(formula) A formula of analysis.
<code>data</code>	(data.frame) Input data frame.
<code>treatment</code>	(formula or character(1)) A formula of treatment assignment or assignment by stratification, or a string name of treatment assignment.
<code>vcov</code>	(function) A function to calculate the variance-covariance matrix of the treatment effect, including <code>vcovHC</code> and <code>vcovG</code> . The default is 'vcovG'.
<code>vcov_args</code>	(list) Additional arguments passed to <code>vcov</code> .
<code>pair</code>	Pairwise treatment comparison.
<code>...</code>	Additional arguments passed to <code>lm</code> .

**Value**

A `robin_output` object, with `marginal_mean` and `contrast` components.

**Examples**

```
robin_lm(  
  y ~ treatment * s1,  
  data = glm_data,  
  treatment = treatment ~ s1  
)
```

robin\_surv

*Covariate Adjusted and Stratified Survival Analysis***Description**

Calculate log-rank test as well as hazard ratio estimates for survival data, optionally adjusted for covariates and a stratification factor.

**Usage**

```
robin_surv(
  formula,
  data,
  treatment,
  comparisons,
  contrast = c("hazardratio", "none"),
  test = "logrank",
  ...
)
```

**Arguments**

formula	(formula) A formula of analysis, of the form <code>Surv(time, status) ~ covariates + strata(x, y, z)</code> . If no covariates should be adjusted for, use 1 instead on the right hand side. The intercept must not be removed. If no stratification factors should be used for the analysis, do not use <code>strata()</code> in the formula.
data	(data.frame) Input data frame.
treatment	(formula) A formula of treatment assignment or assignment by stratification, of the form <code>treatment ~ scheme(vars)</code> . Note that currently the randomization scheme is not used in the analysis. However, any variables that were used in the randomization scheme must be included in the model formula, either as covariates, or as <code>strata()</code> .
comparisons	(list) An optional list of comparisons between treatment levels to be performed, see details. By default, all pairwise comparisons are performed automatically.
contrast	(character(1)) The contrast statistic to be used, currently only "hazardratio" is supported. Can be disabled by specifying "none", in which case only the log-rank test is performed.
test	(character(1)) The test to be used, currently only "logrank" is supported.
...	Additional arguments passed to the survival analysis functions, in particular <code>hr_se_plugin_adjusted</code> (please see <a href="#">here</a> for details).

## Details

The user can optionally specify a list of comparisons between treatment levels to be performed. The list must have two elements:

- Treatment level indices of the treatment group.
- Treatment level indices of the control group.

So for example if you would like to compare level 3 with level 1, and also level 3 with level 2 (but not level 2 with level 1) then you can specify: `comparisons = list(c(3, 3), c(1, 2))`

## Value

A `surv_effect` object containing the results of the survival analysis.

## See Also

[surv\\_effect\\_methods](#) for S3 methods.

## Examples

```
# Adjusted for covariates meal.cal and age and adjusted for stratification by strata:
robin_surv(
  formula = Surv(time, status) ~ meal.cal + age + strata(strata),
  data = surv_data,
  treatment = sex ~ pb(strata)
)

# Adjusted for stratification by strata and ecog but not for covariates:
robin_surv(
  formula = Surv(time, status) ~ 1 + strata(strata, ecog),
  data = surv_data,
  treatment = sex ~ sr(1)
)

# Unadjusted for covariates and stratification:
robin_surv(
  formula = Surv(time, status) ~ 1,
  data = surv_data,
  treatment = sex ~ sr(1)
)
```

---

surv\_data

*Survival Example Data*

---

## Description

This dataset contains survival data from the `survival` package's `survival::lung` dataset, modified to include factors for sex and strata, as well as a binary status variable which is 1 for death and 0 for censored.

**Usage**

```
surv_data
```

**Format**

An object of class `data.frame` with 228 rows and 12 columns.

**Source**

The data is generated by the `create_surv_data.R` script.

---

```
surv_effect_methods  S3 Methods for surv_effect
```

---

**Description**

S3 Methods for `surv_effect`

**Usage**

```
## S3 method for class 'surv_effect'  
print(x, ...)  
  
table(x, ...)  
  
## Default S3 method:  
table(x, ...)  
  
## S3 method for class 'surv_effect'  
table(x, ...)
```

**Arguments**

```
x          (surv_effect) the obtained result from robin\_surv\(\).  
...       ignored additional arguments (for compatibility).
```

**Functions**

- `print(surv_effect)`: prints the `surv_effect` object.
- `table(surv_effect)`: prints and returns invisibly the events table of the `surv_effect` object.

**Examples**

```
x <- robin_surv(
  formula = Surv(time, status) ~ meal.cal + age + strata(strata),
  data = surv_data,
  treatment = sex ~ pb(strata)
)
print(x)
table(x)
```

---

treatment_effect	<i>Treatment Effect</i>
------------------	-------------------------

---

**Description**

Obtain treatment effect and variance from counter-factual prediction

**Usage**

```
treatment_effect(
  object,
  pair = pairwise(names(object$estimate)),
  eff_measure,
  eff_jacobian = eff_jacob(eff_measure),
  contrast_name,
  ...
)
```

```
difference(object, ...)
```

```
risk_ratio(object, ...)
```

```
odds_ratio(object, ...)
```

```
log_risk_ratio(object, ...)
```

```
log_odds_ratio(object, ...)
```

**Arguments**

object	Object from which to obtain treatment effect.
pair	(contrast) Contrast choices.
eff_measure	(function) Treatment effect measurement function.
eff_jacobian	(function) Treatment effect jacobian function.
contrast_name	(string) Name of the contrast.
...	Additional arguments for variance.

**Value**

A list of `treatment_effect` object with following elements:

- `estimate`: estimate of the treatment effect.
- `pair`: contrast object indicating the pairwise treatment effect.
- `contrast`: name of the contrast function.
- `equal_val`: the value for no treatment effect given the contrast.
- `variance`: the variance of the treatment effect.
- `jacobian`: the Jacobian matrix.
- `contrast_mat`: contrast summary matrix.

---

vcovG

*Generalized Covariance (ANHECOVA)*

---

**Description**

Generalized Covariance (ANHECOVA)

**Usage**

```
vcovG(x, decompose = TRUE, ...)
```

**Arguments**

<code>x</code>	( <code>prediction_cf</code> ) Counter-factual prediction.
<code>decompose</code>	( <code>flag</code> ) whether to use decompose method to calculate the variance.
<code>...</code>	Not used.

**Value**

Named covariance matrix.

---

vcovHC	<i>Heteroskedasticity-consistent covariance matrix for predictions</i>
--------	--

---

**Description**

The heteroskedasticity-consistent covariance matrix for predictions is obtained with `sandwich::vcovHC` using `sandwich` method.

**Usage**

```
vcovHC(x, type = "HC3", ...)
```

**Arguments**

x	(prediction_cf) Counter-factual prediction.
type	(character) Type of HC covariance matrix.
...	Additional arguments for <code>sandwich::vcovHC</code> .

**Value**

Matrix of the heteroskedasticity-consistent covariance for the predictions.

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