

# Package ‘polle’

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**Title** Policy Learning

**Version** 1.6.4

**Description** Package for learning and evaluating (subgroup) policies via doubly robust loss functions. Policy learning methods include doubly robust blip/conditional average treatment effect learning and sequential policy tree learning. Methods for (subgroup) policy evaluation include doubly robust cross-fitting and online estimation/sequential validation. See Nordland and Holst (2026) <[doi:10.18637/jss.v116.i04](https://doi.org/10.18637/jss.v116.i04)> for documentation and references.

**License** Apache License (>= 2)

**Encoding** UTF-8

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conditional	<i>Conditional Policy Evaluation</i>
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## Description

`conditional()` is used to calculate the policy value for each group defined by a given baseline variable.

## Usage

```
conditional(object, policy_data, baseline)
```

## Arguments

<code>object</code>	Policy evaluation object created by <code>policy_eval()</code> .
<code>policy_data</code>	Policy data object created by <code>policy_data()</code> .
<code>baseline</code>	Character string.

## Value

object of inherited class 'estimate', see `lava::estimate.default`. The object is a list with elements 'coef' (policy value estimate for each group) and 'IC' (influence curve estimate matrix).

## Examples

```
library("polle")
library("data.table")
setDTthreads(1)
d <- sim_single_stage(n=2e3)
pd <- policy_data(d,
  action = "A",
  baseline = c("B"),
  covariates = c("Z", "L"),
  utility = "U")

# static policy:
p <- policy_def(1)

pe <- policy_eval(pd,
  policy = p)

# conditional value for each group defined by B
conditional(pe, pd, "B")
```

---

control\_blip                      *Control arguments for doubly robust blip-learning*

---

**Description**

control\_blip sets the default control arguments for doubly robust blip-learning, type = "blip".

**Usage**

```
control_blip(blip_models = q_glm(~.), quantile_prob_threshold = NULL)
```

**Arguments**

blip\_models            Single element or list of V-restricted blip-models created by `q_glm()`, `q_rf()`, `q_sl()` or similar functions.

quantile\_prob\_threshold            Numeric vector. Quantile probabilities for adaptively setting the threshold for the conditional average treatment effect.

**Value**

list of (default) control arguments.

---

control\_drql                      *Control arguments for doubly robust Q-learning*

---

**Description**

control\_drql sets the default control arguments for doubly robust Q-learning, type = "drql".

**Usage**

```
control_drql(qv_models = q_glm(~.))
```

**Arguments**

qv\_models            Single element or list of V-restricted Q-models created by `q_glm()`, `q_rf()`, `q_sl()` or similar functions.

**Value**

list of (default) control arguments.

---

control_earl	<i>Control arguments for Efficient Augmentation and Relaxation Learning</i>
--------------	---

---

### Description

control\_earl sets the default control arguments for efficient augmentation and relaxation learning, type = "earl". The arguments are passed directly to `DynTxRegime::earl()` if not specified otherwise.

### Usage

```
control_earl(
  moPropen,
  moMain,
  moCont,
  regime,
  iter = 0L,
  fSet = NULL,
  lambdas = 0.5,
  cvFolds = 0L,
  surrogate = "hinge",
  kernel = "linear",
  kparam = NULL,
  verbose = 0L
)
```

### Arguments

moPropen	Propensity model of class "ModelObj", see <a href="#">modelObj::modelObj</a> .
moMain	Main effects outcome model of class "ModelObj".
moCont	Contrast outcome model of class "ModelObj".
regime	An object of class <a href="#">formula</a> specifying the design of the policy/regime.
iter	Maximum number of iterations for outcome regression.
fSet	A function or NULL defining subset structure.
lambdas	Numeric or numeric vector. Penalty parameter.
cvFolds	Integer. Number of folds for cross-validation of the parameters.
surrogate	The surrogate 0-1 loss function. The options are "logit", "exp", "hinge", "sqhinge", "huber".
kernel	The options are "linear", "poly", "radial".
kparam	Numeric. Kernel parameter
verbose	Integer.

**Value**

list of (default) control arguments.

---

 control\_owl

*Control arguments for Outcome Weighted Learning*


---

**Description**

control\_owl() sets the default control arguments for backwards outcome weighted learning, type = "owl". The arguments are passed directly to `DTRlearn2::owl()` if not specified otherwise.

**Usage**

```
control_owl(
  policy_vars = NULL,
  reuse_scales = TRUE,
  res.lasso = TRUE,
  loss = "hinge",
  kernel = "linear",
  augment = FALSE,
  c = 2^(-2:2),
  sigma = c(0.03, 0.05, 0.07),
  s = 2^(-2:2),
  m = 4
)
```

**Arguments**

policy_vars	Character vector/string or list of character vectors/strings. Variable names used to restrict the policy. The names must be a subset of the history names, see <code>get_history_names()</code> . Not passed to <code>owl()</code> .
reuse_scales	The history matrix passed to <code>owl()</code> is scaled using <code>scale()</code> as advised. If TRUE, the scales of the history matrix will be saved and reused when applied to (new) test data.
res.lasso	If TRUE a lasso penalty is applied.
loss	Loss function. The options are "hinge", "ramp", "logit", "logit.lasso", "l2", "l2.lasso".
kernel	Type of kernel used by the support vector machine. The options are "linear", "rbf".
augment	If TRUE the outcomes are augmented.
c	Regularization parameter.
sigma	Tuning parameter.
s	Slope parameter.
m	Number of folds for cross-validation of the parameters.

**Value**

list of (default) control arguments.

---

control\_ptl

*Control arguments for Policy Tree Learning*

---

**Description**

control\_ptl sets the default control arguments for doubly robust policy tree learning, type = "ptl". The arguments are passed directly to `policytree::policy_tree()` (or `policytree::hybrid_policy_tree()`) if not specified otherwise.

**Usage**

```
control_ptl(
  policy_vars = NULL,
  hybrid = FALSE,
  depth = 2,
  search.depth = 2,
  split.step = 1,
  min.node.size = 1
)
```

**Arguments**

policy_vars	Character vector/string or list of character vectors/strings. Variable names used to construct the V-restricted policy tree. The names must be a subset of the history names, see <code>get_history_names()</code> . Not passed to <code>policy_tree()</code> .
hybrid	If TRUE, <code>policytree::hybrid_policy_tree()</code> is used to fit a policy tree. Not passed to <code>policy_tree()</code> .
depth	Integer or integer vector. The depth of the fitted policy tree for each stage.
search.depth	(only used if hybrid = TRUE) Integer or integer vector. Depth to look ahead when splitting at each stage.
split.step	Integer or integer vector. The number of possible splits to consider when performing policy tree search at each stage.
min.node.size	Integer or integer vector. The smallest terminal node size permitted at each stage.

**Value**

list of (default) control arguments.

control\_rwl

*Control arguments for Residual Weighted Learning***Description**

control\_rwl sets the default control arguments for residual learning , type = "rwl". The arguments are passed directly to `DynTxRegime::rwl()` if not specified otherwise.

**Usage**

```
control_rwl(
  moPropen,
  moMain,
  regime,
  fSet = NULL,
  lambdas = 2,
  cvFolds = 0L,
  kernel = "linear",
  kparam = NULL,
  responseType = "continuous",
  verbose = 2L
)
```

**Arguments**

moPropen	Propensity model of class "ModelObj", see <code>modelObj::modelObj</code> .
moMain	Main effects outcome model of class "ModelObj".
regime	An object of class <code>formula</code> specifying the design of the policy/regime.
fSet	A function or NULL defining subset structure.
lambdas	Numeric or numeric vector. Penalty parameter.
cvFolds	Integer. Number of folds for cross-validation of the parameters. "logit", "exp", "hinge", "sqhinge", "huber".
kernel	The options are "linear", "poly", "radial".
kparam	Numeric. Kernel parameter
responseType	Character string. Options are "continuous", "binary", "count".
verbose	Integer.

**Value**

list of (default) control arguments.

---

copy_policy_data	<i>Copy Policy Data Object</i>
------------------	--------------------------------

---

## Description

Objects of class `policy_data` contains elements of class `data.table::data.table`. `data.table` provide functions that operate on objects by reference. Thus, the `policy_data` object is not copied when modified by reference, see examples. An explicit copy can be made by `copy_policy_data`. The function is a wrapper of `data.table::copy()`.

## Usage

```
copy_policy_data(object)
```

## Arguments

`object`            Object of class `policy_data`.

## Value

Object of class `policy_data`.

## Examples

```
library("polle")
### Single stage case: Wide data
d1 <- sim_single_stage(5e2, seed=1)
head(d1, 5)
# constructing policy_data object:
pd1 <- policy_data(d1,
                  action="A",
                  covariates=c("Z", "B", "L"),
                  utility="U")

pd1

# True copy
pd2 <- copy_policy_data(pd1)
# manipulating the data.table by reference:
pd2$baseline_data[, id := id + 1]
head(pd2$baseline_data$id - pd1$baseline_data$id)

# False copy
pd2 <- pd1
# manipulating the data.table by reference:
pd2$baseline_data[, id := id + 1]
head(pd2$baseline_data$id - pd1$baseline_data$id)
```

---

`c_model`*c\_model class object*

---

### Description

Provides constructors for right-censoring models. Main constructors include:

- `c_cox()`: Cox proportional hazards model
- `c_no_censoring()`: Model for scenarios without censoring The constructors are used as input for `policy_eval()` and `policy_learn()`.

### Usage

```
c_cox(formula = ~., offset = NULL, weights = NULL, ...)
```

```
c_no_censoring()
```

### Arguments

<code>formula</code>	An object of class <code>formula</code> specifying the design matrix for the right-censoring model. Use <code>get_history_names()</code> to view the available variable names.
<code>offset</code>	offsets for Cox model, see <code>mets::phreg()</code>
<code>weights</code>	weights for Cox score equations, see <code>mets::phreg()</code>
<code>...</code>	Additional arguments passed to the model.

### Details

`c_cox()` is a wrapper of `mets::phreg()` (Cox proportional hazard model).

### Value

A c-model object (function) with arguments:

- `event`: censoring events
- `time`: start time
- `time2`: end time
- `H`: history matrix

### See Also

`get_history_names()`.

---

fit_c_functions	<i>Fit Censoring Functions</i>
-----------------	--------------------------------

---

**Description**

Fits right-censoring models for each stage or a single model across all stages.

**Usage**

```
fit_c_functions(policy_data, c_models, full_history = FALSE)
```

**Arguments**

policy_data	Policy data object created by <a href="#">policy_data()</a>
c_models	Single c_model or list of K+1 c_models
full_history	Logical; use full history (TRUE) or Markov-type history (FALSE)

**Details**

The function handles two scenarios:

- Multiple models: One model per stage (length K+1)
- Single model: Same model applied across all stages

**Value**

List of fitted censoring functions with class "c\_functions"

---

fit_g_functions	<i>Fit g-functions</i>
-----------------	------------------------

---

**Description**

fit\_g\_functions is used to fit a list of g-models.

**Usage**

```
fit_g_functions(policy_data, g_models, full_history = FALSE)
```

**Arguments**

policy_data	Policy data object created by <a href="#">policy_data()</a> .
g_models	List of action probability models/g-models for each stage created by <a href="#">g_empir()</a> , <a href="#">g_glm()</a> , <a href="#">g_rf()</a> , <a href="#">g_sl()</a> or similar functions.
full_history	If TRUE, the full history is used to fit each g-model. If FALSE, the single stage/"Markov type" history is used to fit each g-model.

**Examples**

```

library("polle")
### Simulating two-stage policy data
d <- sim_two_stage(2e3, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))

pd

# fitting a single g-model across all stages:
g_functions <- fit_g_functions(policy_data = pd,
  g_models = g_glm(),
  full_history = FALSE)

g_functions

# fitting a g-model for each stage:
g_functions <- fit_g_functions(policy_data = pd,
  g_models = list(g_glm(), g_glm()),
  full_history = TRUE)

g_functions

```

---

`get_actions`*Get Actions*

---

**Description**

`get_actions` returns the actions at every stage for every observation in the policy data object.

**Usage**

```
get_actions(object)
```

**Arguments**

`object`            Object of class [policy\\_data](#).

**Value**

[data.table::data.table](#) with keys `id` and `stage` and character variable `A`.

**Examples**

```

### Two stages:
d <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
  action = c("A_1", "A_2"),

```

```
        baseline = c("B"),
        covariates = list(L = c("L_1", "L_2"),
                          C = c("C_1", "C_2")),
        utility = c("U_1", "U_2", "U_3"))

pd

# getting the actions:
head(get_actions(pd))
```

---

get_action_set	<i>Get Action Set</i>
----------------	-----------------------

---

## Description

get\_action\_set returns the action set, i.e., the possible actions at each stage for the policy data object.

## Usage

```
get_action_set(object)
```

## Arguments

object            Object of class [policy\\_data](#).

## Value

Character vector.

## Examples

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
                    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))

pd

# getting the actions set:
get_action_set(pd)
```

---

get_event	<i>Get event indicators</i>
-----------	-----------------------------

---

**Description**

get\_event returns the event indicators for given IDs stages

**Usage**

```
get_event(object)
```

**Arguments**

object            Object of class [policy\\_data](#) or [history](#).

**Value**

[data.table::data.table](#) with keys id and stage.

---

get_g_functions	<i>Get g-functions</i>
-----------------	------------------------

---

**Description**

get\_g\_functions() returns a list of (fitted) g-functions associated with each stage.

**Usage**

```
get_g_functions(object)
```

**Arguments**

object            Object of class [policy\\_eval](#) or [policy\\_object](#).

**Value**

List of class [nuisance\\_functions](#).

**See Also**

[predict.nuisance\\_functions](#)

## Examples

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))

pd

# evaluating the static policy a=1 using inverse propensity weighting
# based on a GLM model at each stage
pe <- policy_eval(type = "ipw",
  policy_data = pd,
  policy = policy_def(1, reuse = TRUE, name = "A=1"),
  g_models = list(g_glm(), g_glm()))

pe

# getting the g-functions
g_functions <- get_g_functions(pe)
g_functions

# getting the fitted g-function values
head(predict(g_functions, pd))
```

---

get_history_names	<i>Get history variable names</i>
-------------------	-----------------------------------

---

## Description

get\_history\_names() returns the state covariate names of the history data table for a given stage. The function is useful when specifying the design matrix for [g\\_model](#) and [q\\_model](#) objects.

## Usage

```
get_history_names(object, stage)
```

## Arguments

object	Policy data object created by <a href="#">policy_data()</a> .
stage	Stage number. If NULL, the state/Markov-type history variable names are returned.

## Value

Character vector.

**Examples**

```

library("polle")
### Multiple stages:
d3 <- sim_multi_stage(5e2, seed = 1)
pd3 <- policy_data(data = d3$stage_data,
                  baseline_data = d3$baseline_data,
                  type = "long",
                  id = "id",
                  stage = "stage",
                  event = "event",
                  action = "A",
                  utility = "U")

pd3
# state/Markov type history variable names (H):
get_history_names(pd3)
# full history variable names (H_k) at stage 2:
get_history_names(pd3, stage = 2)

```

---

`get_id`*Get IDs*

---

**Description**

`get_id` returns the ID for every observation in the policy data object.

**Usage**

```
get_id(object)
```

**Arguments**

`object`            Object of class `policy_data` or `history`.

**Value**

Character vector.

**Examples**

```

### Two stages:
d <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
                 action = c("A_1", "A_2"),
                 baseline = c("B"),
                 covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                 utility = c("U_1", "U_2", "U_3"))

pd

```

```
# getting the IDs:  
head(get_id(pd))
```

---

get_id_stage	<i>Get IDs and Stages</i>
--------------	---------------------------

---

### Description

get\_id\_stage returns the ID and stage number differnt types of events.

### Usage

```
get_id_stage(object, event_set = c(0))
```

### Arguments

object	Object of class <a href="#">policy_data</a> or <a href="#">history</a> .
event_set	Integer vector. Subset of c(0,1,2).

### Value

[data.table::data.table](#) with keys id and stage.

### Examples

```
### Two stages:  
d <- sim_two_stage(5e2, seed=1)  
# constructing policy_data object:  
pd <- policy_data(d,  
  action = c("A_1", "A_2"),  
  baseline = c("B"),  
  covariates = list(L = c("L_1", "L_2"),  
                    C = c("C_1", "C_2")),  
  utility = c("U_1", "U_2", "U_3"))  
  
pd  
  
# getting the IDs and stages:  
head(get_id_stage(pd))
```

---

get\_K *Get Maximal Stages*

---

**Description**

get\_K returns the maximal number of stages for the observations in the policy data object.

**Usage**

```
get_K(object)
```

**Arguments**

object            Object of class [policy\\_data](#).

**Value**

Integer.

**Examples**

```
d <- sim_multi_stage(5e2, seed = 1)
pd <- policy_data(data = d$stage_data,
                 baseline_data = d$baseline_data,
                 type = "long",
                 id = "id",
                 stage = "stage",
                 event = "event",
                 action = "A",
                 utility = "U")

pd
# getting the maximal number of stages:
get_K(pd)
```

---

get\_n *Get Number of Observations*

---

**Description**

get\_n returns the number of observations in the policy data object.

**Usage**

```
get_n(object)
```

**Arguments**

object            Object of class [policy\\_data](#).

**Value**

Integer.

**Examples**

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))

pd

# getting the number of observations:
get_n(pd)
```

---

get\_policy

*Get Policy*


---

**Description**

get\_policy extracts the policy from a policy object or a policy evaluation object. The policy is a function which takes a policy data object as input and returns the policy actions.

**Usage**

```
get_policy(object, threshold = NULL)
```

**Arguments**

object            Object of class [policy\\_object](#) or [policy\\_eval](#).  
threshold        Numeric vector. Thresholds for the first stage policy function.

**Value**

function of class [policy](#).

**Examples**

```
library("polle")
### Two stages:
d <- sim_two_stage(5e2, seed = 1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("BB"),
  covariates = list(
```

```

    L = c("L_1", "L_2"),
    C = c("C_1", "C_2")
  ),
  utility = c("U_1", "U_2", "U_3")
)
pd

### V-restricted (Doubly Robust) Q-learning

# specifying the learner:
pl <- policy_learn(
  type = "drql",
  control = control_drql(qv_models = q_glm(formula = ~C))
)

# fitting the policy (object):
po <- pl(
  policy_data = pd,
  q_models = q_glm(),
  g_models = g_glm()
)

# getting and applying the policy:
head(get_policy(po)(pd))

# the policy learner can also be evaluated directly:
pe <- policy_eval(
  policy_data = pd,
  policy_learn = pl,
  q_models = q_glm(),
  g_models = g_glm()
)

# getting and applying the policy again:
head(get_policy(pe)(pd))

```

---

get\_policy\_actions      *Get Policy Actions*

---

### Description

get\_policy\_actions() extract the actions dictated by the (learned and possibly cross-fitted) policy a every stage.

### Usage

```
get_policy_actions(object)
```

### Arguments

object                      Object of class [policy\\_eval](#).

**Value**

`data.table::data.table` with keys `id` and `stage` and action variable `d`.

**Examples**

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  covariates = list(L = c("L_1", "L_2"),
                    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))
pd

# defining a policy learner based on cross-fitted doubly robust Q-learning:
pl <- policy_learn(type = "drql",
  control = control_drql(qv_models = list(q_glm(~C_1), q_glm(~C_1+C_2))),
  full_history = TRUE,
  L = 2) # number of folds for cross-fitting

# evaluating the policy learner using 2-fold cross fitting:
pe <- policy_eval(type = "dr",
  policy_data = pd,
  policy_learn = pl,
  q_models = q_glm(),
  g_models = g_glm(),
  M = 2) # number of folds for cross-fitting

# Getting the cross-fitted actions dictated by the fitted policy:
head(get_policy_actions(pe))
```

---

```
get_policy_functions.blip
```

*Get Policy Functions*

---

**Description**

`get_policy_functions()` returns a function defining the policy at the given stage. `get_policy_functions()` is useful when implementing the learned policy.

**Usage**

```
## S3 method for class 'blip'
get_policy_functions(
  object,
  stage,
  threshold = NULL,
  include_g_values = FALSE,
  ...
```

```

)

## S3 method for class 'drql'
get_policy_functions(
  object,
  stage,
  threshold = NULL,
  include_g_values = FALSE,
  ...
)

get_policy_functions(object, stage, threshold, ...)

## S3 method for class 'ptl'
get_policy_functions(object, stage, threshold = NULL, ...)

## S3 method for class 'ql'
get_policy_functions(
  object,
  stage,
  threshold = NULL,
  include_g_values = FALSE,
  ...
)

```

### Arguments

object	Object of class "policy_object" or "policy_eval", see <a href="#">policy_learn</a> and <a href="#">policy_eval</a> .
stage	Integer. Stage number.
threshold	Numeric, threshold for not choosing the reference action at stage 1.
include_g_values	If TRUE, the g-values are included as an attribute.
...	Additional arguments.

### Value

Functions with arguments:

H [data.table::data.table](#) containing the variables needed to evaluate the policy (and g-function).

### Examples

```

library("polle")
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = "BB",
  covariates = list(L = c("L_1", "L_2"),

```

```
                                C = c("C_1", "C_2")),
utility = c("U_1", "U_2", "U_3"))
pd

### Realistic V-restricted Policy Tree Learning
# specifying the learner:
pl <- policy_learn(type = "ptl",
                   control = control_ptl(policy_vars = list(c("C_1", "BB"),
                                                           c("L_1", "BB"))),
                   full_history = TRUE,
                   alpha = 0.05)

# evaluating the learner:
pe <- policy_eval(policy_data = pd,
                  policy_learn = pl,
                  q_models = q_glm(),
                  g_models = g_glm())

# getting the policy function at stage 2:
pf2 <- get_policy_functions(pe, stage = 2)
args(pf2)

# applying the policy function to new data:
set.seed(1)
L_1 <- rnorm(n = 10)
new_H <- data.frame(C = rnorm(n = 10),
                    L = L_1,
                    L_1 = L_1,
                    BB = "group1")
d2 <- pf2(H = new_H)
head(d2)
```

---

get\_policy\_object      *Get Policy Object*

---

## Description

Extract the fitted policy object.

## Usage

```
get_policy_object(object)
```

## Arguments

object                  Object of class [policy\\_eval](#).

## Value

Object of class [policy\\_object](#).

**Examples**

```

library("polle")
### Single stage:
d1 <- sim_single_stage(5e2, seed=1)
pd1 <- policy_data(d1, action="A", covariates=list("Z", "B", "L"), utility="U")
pd1

# evaluating the policy:
pe1 <- policy_eval(policy_data = pd1,
                  policy_learn = policy_learn(type = "drql",
                                             control = control_drql(qv_models = q_glm(~.))),
                  g_models = g_glm(),
                  q_models = q_glm())

# extracting the policy object:
get_policy_object(pe1)

```

---

get_q_functions	<i>Get Q-functions</i>
-----------------	------------------------

---

**Description**

get\_q\_functions() returns a list of (fitted) Q-functions associated with each stage.

**Usage**

```
get_q_functions(object)
```

**Arguments**

object            Object of class [policy\\_eval](#) or [policy\\_object](#).

**Value**

List of class [nuisance\\_functions](#).

**See Also**

[predict.nuisance\\_functions](#)

**Examples**

```

### Two stages:
d <- sim_two_stage(5e2, seed = 1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(

```

```

    L = c("L_1", "L_2"),
    C = c("C_1", "C_2")
  ),
  utility = c("U_1", "U_2", "U_3")
)
pd

# evaluating the static policy a=1 using outcome regression
# based on a GLM model at each stage.
pe <- policy_eval(
  type = "or",
  policy_data = pd,
  policy = policy_def(1, reuse = TRUE, name = "A=1"),
  q_models = list(q_glm(), q_glm())
)
pe

# getting the Q-functions
q_functions <- get_q_functions(pe)

# getting the fitted g-function values
head(predict(q_functions, pd))

```

---

get\_stage\_action\_sets *Get Stage Action Sets*

---

### Description

get\_stage\_action\_sets returns the action sets at each stage, i.e., the possible actions at each stage for the policy data object.

### Usage

```
get_stage_action_sets(object)
```

### Arguments

object            Object of class [policy\\_data](#).

### Value

List of character vectors.

### Examples

```

### Two stages:
d <- sim_two_stage_multi_actions(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
  action = c("A_1", "A_2"),

```

```

        baseline = c("B"),
        covariates = list(L = c("L_1", "L_2"),
                          C = c("C_1", "C_2")),
        utility = c("U_1", "U_2", "U_3"))
pd

# getting the stage actions set:
get_stage_action_sets(pd)

```

---

get\_utility

*Get the Utility*


---

## Description

get\_utility() returns the utility, i.e., the sum of the rewards, for every observation in the policy data object.

## Usage

```
get_utility(object)
```

## Arguments

object            Object of class [policy\\_data](#).

## Value

[data.table::data.table](#) with key id and numeric variable U.

## Examples

```

### Two stages:
d <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
                    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))
pd

# getting the utility:
head(get_utility(pd))

```

---

g_model	<i>g_model class object</i>
---------	-----------------------------

---

### Description

Use `g_glm()`, `g_empir()`, `g_glmnet()`, `g_rf()`, `g_sl()`, `g_xgboost` to construct an action probability model/g-model object. The constructors are used as input for `policy_eval()` and `policy_learn()`.

### Usage

```
g_empir(formula = ~1, ...)  
  
g_glm(  
  formula = ~.,  
  family = "binomial",  
  model = FALSE,  
  na.action = na.pass,  
  ...  
)  
  
g_glmnet(formula = ~., family = "binomial", alpha = 1, s = "lambda.min", ...)  
  
g_rf(  
  formula = ~.,  
  num.trees = c(500),  
  mtry = NULL,  
  cv_args = list(nfolds = 5, rep = 1),  
  ...  
)  
  
g_sl(  
  formula = ~.,  
  SL.library = c("SL.mean", "SL.glm"),  
  family = binomial(),  
  env = parent.frame(),  
  onlySL = TRUE,  
  ...  
)  
  
g_xgboost(  
  formula = ~.,  
  objective = "binary:logistic",  
  nrounds,  
  max_depth = 6,  
  learning_rate = NULL,  
  nthread = 1,  
  cv_args = list(nfolds = 3, rep = 1),
```

```
    ...
  )
```

### Arguments

formula	An object of class <a href="#">formula</a> specifying the design matrix for the propensity model/g-model. Use <a href="#">get_history_names()</a> to view the available variable names.
...	Additional arguments passed to <a href="#">glm()</a> , <a href="#">glmnet::glmnet</a> , <a href="#">ranger::ranger</a> or <a href="#">SuperLearner::SuperLearner</a> .
family	A description of the error distribution and link function to be used in the model.
model	(Only used by <a href="#">g_glm</a> ) If FALSE model frame will not be saved.
na.action	(Only used by <a href="#">g_glm</a> ) A function which indicates what should happen when the data contain NAs, see <a href="#">na.pass</a> .
alpha	(Only used by <a href="#">g_glmnet</a> ) The elastic net mixing parameter between 0 and 1. alpha equal to 1 is the lasso penalty, and alpha equal to 0 the ridge penalty.
s	(Only used by <a href="#">g_glmnet</a> ) Value(s) of the penalty parameter lambda at which predictions are required, see <a href="#">glmnet::predict.glmnet()</a> .
num.trees	(Only used by <a href="#">g_rf</a> ) Number of trees.
mtry	(Only used by <a href="#">g_rf</a> ) Number of variables to possibly split at in each node.
cv_args	(Only used by <a href="#">g_rf</a> and <a href="#">g_xgboost</a> ) Cross-validation parameters. Only used if multiple hyper-parameters are given. K is the number of folds and rep is the number of replications.
SL.library	(Only used by <a href="#">g_sl</a> ) Either a character vector of prediction algorithms or a list containing character vectors, see <a href="#">SuperLearner::SuperLearner</a> .
env	(Only used by <a href="#">g_sl</a> ) Environment containing the learner functions. Defaults to the calling environment.
onlySL	(Only used by <a href="#">g_sl</a> ) Logical. If TRUE, only saves and computes predictions for algorithms with non-zero coefficients in the super learner object.
objective	(Only used by <a href="#">g_xgboost</a> ) specify the learning task and the corresponding learning objective, see <a href="#">xgboost::xgboost</a> .
nrounds	(Only used by <a href="#">g_xgboost</a> ) max number of boosting iterations.
max_depth	(Only used by <a href="#">g_xgboost</a> ) maximum depth of a tree.
learning_rate	(Only used by <a href="#">g_xgboost</a> ) learning rate.
nthread	(Only used by <a href="#">g_xgboost</a> ) number of threads.

### Details

[g\\_glm\(\)](#) is a wrapper of [glm\(\)](#) (generalized linear model).

[g\\_empir\(\)](#) calculates the empirical probabilities within the groups defined by the formula.

[g\\_glmnet\(\)](#) is a wrapper of [glmnet::glmnet\(\)](#) (generalized linear model via penalized maximum likelihood).

[g\\_rf\(\)](#) is a wrapper of [ranger::ranger\(\)](#) (random forest). When multiple hyper-parameters are given, the model with the lowest cross-validation error is selected.

[g\\_sl\(\)](#) is a wrapper of [SuperLearner::SuperLearner](#) (ensemble model).

[g\\_xgboost\(\)](#) is a wrapper of [xgboost::xgboost](#).

**Value**

g-model object: function with arguments 'A' (action vector), 'H' (history matrix) and 'action\_set'.

**See Also**

[get\\_history\\_names\(\)](#), [get\\_g\\_functions\(\)](#).

**Examples**

```
library("polle")
### Two stages:
d <- sim_two_stage(2e2, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))
pd

# available state history variable names:
get_history_names(pd)
# defining a g-model:
g_model <- g_glm(formula = ~B+C)

# evaluating the static policy (A=1) using inverse propensity weighting
# based on a state glm model across all stages:
pe <- policy_eval(type = "ipw",
  policy_data = pd,
  policy = policy_def(1, reuse = TRUE),
  g_models = g_model)
# inspecting the fitted g-model:
get_g_functions(pe)

# available full history variable names at each stage:
get_history_names(pd, stage = 1)
get_history_names(pd, stage = 2)

# evaluating the same policy based on a full history
# glm model for each stage:
pe <- policy_eval(type = "ipw",
  policy_data = pd,
  policy = policy_def(1, reuse = TRUE),
  g_models = list(g_glm(~ L_1 + B),
    g_glm(~ A_1 + L_2 + B)),
  g_full_history = TRUE)
# inspecting the fitted g-models:
get_g_functions(pe)
```

---

history	<i>Get History Object</i>
---------	---------------------------

---

### Description

`get_history` summarizes the history and action at a given stage from a `policy_data` object.

### Usage

```
get_history(object, stage = NULL, full_history = FALSE, event_set = c(0))
```

### Arguments

<code>object</code>	Object of class <code>policy_data</code> .
<code>stage</code>	Stage number. If <code>NULL</code> , the state/Markov-type history across all stages is returned.
<code>full_history</code>	Logical. If <code>TRUE</code> , the full history is returned. If <code>FALSE</code> , only the state/Markov-type history is returned.
<code>event_set</code>	Integer vector. Subset of <code>c(0,1,2)</code> .

### Details

Each observation has the sequential form

$$O = B, U_1, X_1, A_1, \dots, U_K, X_K, A_K, U_{K+1},$$

for a possibly stochastic number of stages  $K$ .

- $B$  is a vector of baseline covariates.
- $U_k$  is the reward at stage  $k$  (not influenced by the action  $A_k$ ).
- $X_k$  is a vector of state covariates summarizing the state at stage  $k$ .
- $A_k$  is the categorical action at stage  $k$ .

### Value

Object of class `history`. The object is a list containing the following elements:

<code>H</code>	<code>data.table::data.table</code> with keys <code>id</code> and <code>stage</code> and with variables $\{B, X_k\}$ (state history) or $\{B, X_1, A_1, \dots, X_k\}$ (full history), see details.
<code>A</code>	<code>data.table::data.table</code> with keys <code>id</code> and <code>stage</code> and variable $A_k$ , see details.
<code>action_name</code>	Name of the action variable in <code>A</code> .
<code>action_set</code>	Sorted character vector defining the action set.
<code>U</code>	(If <code>stage</code> is not <code>NULL</code> ) <code>data.table::data.table</code> with keys <code>id</code> and <code>stage</code> and with variables <code>U_bar</code> and <code>U_Aa</code> for every <code>a</code> in the actions set. <code>U_bar</code> is the accumulated rewards up till and including the given stage, i.e., $\sum_{j=1}^k U_j$ . <code>U_Aa</code> is the deterministic reward of action <code>a</code> .

**Examples**

```
library("polle")
### Single stage:
d1 <- sim_single_stage(5e2, seed=1)
# constructing policy_data object:
pd1 <- policy_data(d1, action="A", covariates=list("Z", "B", "L"), utility="U")
pd1

# In the single stage case, set stage = NULL
h1 <- get_history(pd1)
head(h1$H)
head(h1$A)

### Two stages:
d2 <- sim_two_stage(5e2, seed=1)
# constructing policy_data object:
pd2 <- policy_data(d2,
  action = c("A_1", "A_2"),
  baseline = c("B"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))
pd2
# getting the state/Markov-type history across all stages:
h2 <- get_history(pd2)
head(h2$H)
head(h2$A)

# getting the full history at stage 2:
h2 <- get_history(pd2, stage = 2, full_history = TRUE)
head(h2$H)
head(h2$A)
head(h2$U)

# getting the state/Markov-type history at stage 2:
h2 <- get_history(pd2, stage = 2, full_history = FALSE)
head(h2$H)
head(h2$A)

### Multiple stages
d3 <- sim_multi_stage(5e2, seed = 1)
# constructing policy_data object:
pd3 <- policy_data(data = d3$stage_data,
  baseline_data = d3$baseline_data,
  type = "long",
  id = "id",
  stage = "stage",
  event = "event",
  action = "A",
  utility = "U")
pd3
```

```
# getting the full history at stage 2:
h3 <- get_history(pd3, stage = 2, full_history = TRUE)
head(h3$H)
# note that not all observations have two stages:
nrow(h3$H) # number of observations with two stages.
get_n(pd3) # number of observations in total.
```

---

nuisance\_functions      *Nuisance Functions*

---

### Description

The fitted g-functions and Q-functions are stored in an object of class "nuisance\_functions". The object is a list with a fitted model object for every stage. Information on whether the full history or the state/Markov-type history is stored as an attribute ("full\_history").

### S3 generics

The following S3 generic functions are available for an object of class nuisance\_functions:

`predict` Predict the values of the g- or Q-functions based on a [policy\\_data](#) object.

### Examples

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
                 action = c("A_1", "A_2"),
                 covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                 utility = c("U_1", "U_2", "U_3"))
pd

# evaluating the static policy a=1:
pe <- policy_eval(policy_data = pd,
                 policy = policy_def(1, reuse = TRUE),
                 g_models = g_glm(),
                 q_models = q_glm())

# getting the fitted g-functions:
(g_functions <- get_g_functions(pe))

# getting the fitted Q-functions:
(q_functions <- get_q_functions(pe))

# getting the fitted values:
head(predict(g_functions, pd))
head(predict(q_functions, pd))
```

---

partial	<i>Trim Number of Stages</i>
---------	------------------------------

---

### Description

partial creates a partial policy data object by trimming the maximum number of stages in the policy data object to a fixed given number.

### Usage

```
partial(object, K)
```

### Arguments

object	Object of class <a href="#">policy_data</a> .
K	Maximum number of stages.

### Value

Object of class [policy\\_data](#).

### Examples

```
library("polle")
### Multiple stage case
d <- sim_multi_stage(5e2, seed = 1)
# constructing policy_data object:
pd <- policy_data(data = d$stage_data,
                  baseline_data = d$baseline_data,
                  type = "long",
                  id = "id",
                  stage = "stage",
                  event = "event",
                  action = "A",
                  utility = "U")

pd
# Creating a partial policy data object with 3 stages
pd3 <- partial(pd, K = 3)
pd3
```

---

plot.policy\_data      *Plot policy data for given policies*

---

### Description

Plot policy data for given policies

### Usage

```
## S3 method for class 'policy_data'
plot(
  x,
  policy = NULL,
  which = c(1),
  stage = 1,
  history_variables = NULL,
  jitter = 0.05,
  ...
)
```

### Arguments

x	Object of class <a href="#">policy_data</a>
policy	An object or list of objects of class <a href="#">policy</a>
which	A subset of the numbers 1:2 <ul style="list-style-type: none"> <li>• 1 Spaghetti plot of the cumulative rewards</li> <li>• 2 Plot of the policy actions for a given stage</li> </ul>
stage	Stage number for plot 2
history_variables	character vector of length 2 for plot 2
jitter	numeric
...	Additional arguments

### Examples

```
library("polle")
library("data.table")
setDTthreads(1)
d3 <- sim_multi_stage(2e2, seed = 1)
pd3 <- policy_data(data = d3$stage_data,
                  baseline_data = d3$baseline_data,
                  type = "long",
                  id = "id",
                  stage = "stage",
                  event = "event",
                  action = "A",
```

```

                                utility = "U")
pd3 <- partial(pd3, K = 3)

# specifying two static policies:
p0 <- policy_def(c(1,1,0), name = "p0")
p1 <- policy_def(c(1,0,0), name = "p1")

plot(pd3)
plot(pd3, policy = list(p0, p1))

# learning and plotting a policy:
pe3 <- policy_eval(pd3,
                  policy_learn = policy_learn(),
                  q_models = q_glm(formula = ~t + X + X_lead))
plot(pd3, list(get_policy(pe3), p0))

# plotting the recommended actions at a specific stage:
plot(pd3, get_policy(pe3),
     which = 2,
     stage = 2,
     history_variables = c("t", "X"))

```

---

plot.policy\_eval

*Plot histogram of the influence curve for a policy\_eval object*


---

## Description

Plot histogram of the influence curve for a policy\_eval object

## Usage

```
## S3 method for class 'policy_eval'
plot(x, ...)
```

## Arguments

x                    Object of class [policy\\_eval](#)  
...                    Additional arguments

## Examples

```

d <- sim_two_stage(2e3, seed=1)
pd <- policy_data(d,
                 action = c("A_1", "A_2"),
                 baseline = "BB",
                 covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                 utility = c("U_1", "U_2", "U_3"))

```

```
pe <- policy_eval(pd,
                 policy_learn = policy_learn())

plot(pe)
```

---

policy	<i>Policy-class</i>
--------	---------------------

---

## Description

A function of inherited class "policy" takes a policy data object as input and returns the policy actions for every observation for every (observed) stage.

## Details

A policy can either be defined directly by the user using [policy\\_def](#) or a policy can be fitted using [policy\\_learn](#) (or [policy\\_eval](#)). [policy\\_learn](#) returns a [policy\\_object](#) from which the policy can be extracted using [get\\_policy](#).

## Value

[data.table::data.table](#) with keys id and stage and action variable d.

## S3 generics

The following S3 generic functions are available for an object of class policy:

print Basic print function

## Examples

```
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
                 action = c("A_1", "A_2"),
                 covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                 utility = c("U_1", "U_2", "U_3"))

# defining a dynamic policy:
p <- policy_def(
  function(L) (L>0)*1,
  reuse = TRUE
)
p
head(p(pd), 5)

# V-restricted (Doubly Robust) Q-learning:
# specifying the learner:
pl <- policy_learn(type = "drql",
```

```
control = control_drql(qv_models = q_glm(formula = ~ C)))

# fitting the policy (object):
po <- pl(policy_data = pd,
        q_models = q_glm(),
        g_models = g_glm())

p <- get_policy(po)
p

head(p(pd))
```

---

policy\_data

*Create Policy Data Object*

---

## Description

`policy_data()` creates a policy data object which is used as input to `policy_eval()` and `policy_learn()` for policy evaluation and data adaptive policy learning.

## Usage

```
policy_data(
  data,
  baseline_data,
  type = "wide",
  action,
  covariates,
  utility,
  baseline = NULL,
  deterministic_rewards = NULL,
  id = NULL,
  stage = NULL,
  event = NULL,
  time = NULL,
  time2 = NULL,
  action_set = NULL,
  verbose = FALSE
)

## S3 method for class 'policy_data'
print(x, digits = 2, ...)

## S3 method for class 'policy_data'
summary(object, probs = seq(0, 1, 0.25), ...)
```

**Arguments**

data	<a href="#">data.frame</a> or <a href="#">data.table::data.table</a> ; see Examples.
baseline_data	<a href="#">data.frame</a> or <a href="#">data.table::data.table</a> ; see Examples.
type	Character string. If "wide", data is considered to be on wide format. If "long", data is considered to be on long format; see Examples.
action	Action variable name(s). Character vector or character string. <ul style="list-style-type: none"> <li>• A vector is valid for wide data. The length of the vector determines the number of stages (K).</li> <li>• A string is valid for single stage wide data or long data.</li> </ul>
covariates	Stage specific covariate name(s). Character vector or named list of character vectors. <ul style="list-style-type: none"> <li>• A vector is valid for single stage wide data or long data.</li> <li>• A named list is valid for multiple stages wide data. Each element must be a character vector with length K. Each vector can contain NA elements, if a covariate is not available for the given stage(s).</li> </ul>
utility	Utility/Reward variable name(s). Character string or vector. <ul style="list-style-type: none"> <li>• A string is valid for long data and wide data with a single final utility.</li> <li>• A vector is valid for wide data with incremental rewards. Must have length K+1; see Examples.</li> </ul>
baseline	Baseline covariate name(s). Character vector.
deterministic_rewards	Deterministic reward variable name(s). Named list of character vectors of length K. The name of each element must be on the form "U_Aa" where "a" corresponds to an action in the action set.
id	ID variable name. Character string.
stage	Stage number variable name.
event	Event indicator name.
time	Character string
time2	Character string
action_set	Character string. Action set across all stages.
verbose	Logical. If TRUE, formatting comments are printed to the console.
x	Object to be printed.
digits	Minimum number of digits to be printed.
...	Additional arguments passed to print.
object	Object of class <a href="#">policy_data</a>
probs	numeric vector (probabilities)

## Details

Each observation has the sequential form

$$O = B, U_1, X_1, A_1, \dots, U_K, X_K, A_K, U_{K+1},$$

for a possibly stochastic number of stages  $K$ .

- $B$  is a vector of baseline covariates.
- $U_k$  is the reward at stage  $k$  (not influenced by the action  $A_k$ ).
- $X_k$  is a vector of state covariates summarizing the state at stage  $k$ .
- $A_k$  is the categorical action at stage  $k$ .

The utility is given by the sum of the rewards, i.e.,  $U = \sum_{k=1}^{K+1} U_k$ .

## Value

`policy_data()` returns an object of class "policy\_data". The object is a list containing the following elements:

<code>stage_data</code>	<code>data.table::data.table</code> containing the id, stage number, event indicator, action ( $A_k$ ), state covariates ( $X_k$ ), reward ( $U_k$ ), and the deterministic rewards.
<code>baseline_data</code>	<code>data.table::data.table</code> containing the id and baseline covariates ( $B$ ).
<code>colnames</code>	List containing the state covariate names, baseline covariate names, and the deterministic reward variable names.
<code>action_set</code>	Sorted character vector describing the action set, i.e., the possible actions at all stages.
<code>stage_action_sets</code>	List of sorted character vectors describing the observed actions at each stage.
<code>dim</code>	List containing the number of observations ( $n$ ) and the number of stages ( $K$ ).

## S3 generics

The following S3 generic functions are available for an object of class `policy_data`:

- `partial()` Trim the maximum number of stages in a `policy_data` object.
- `subset_id()` Subset a `policy_data` object on ID.
- `get_history()` Summarize the history and action at a given stage.
- `get_history_names()` Get history variable names.
- `get_actions()` Get the action at every stage.
- `get_utility()` Get the utility.
- `plot()` Plot method.

## See Also

`policy_eval()`, `policy_learn()`, `copy_policy_data()`

**Examples**

```

library("polle")
### Single stage: Wide data
d1 <- sim_single_stage(n = 5e2, seed=1)
head(d1, 5)
# constructing policy_data object:
pd1 <- policy_data(d1,
                  action="A",
                  covariates=c("Z", "B", "L"),
                  utility="U")

pd1
# associated S3 methods:
methods(class = "policy_data")
head(get_actions(pd1), 5)
head(get_utility(pd1), 5)
head(get_history(pd1)$H, 5)

### Two stage: Wide data
d2 <- sim_two_stage(5e2, seed=1)
head(d2, 5)
# constructing policy_data object:
pd2 <- policy_data(d2,
                  action = c("A_1", "A_2"),
                  baseline = c("B"),
                  covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                  utility = c("U_1", "U_2", "U_3"))

pd2
head(get_history(pd2, stage = 2)$H, 5) # state/Markov type history and action, (H_k,A_k).
head(get_history(pd2, stage = 2, full_history = TRUE)$H, 5) # Full history and action, (H_k,A_k).

### Multiple stages: Long data
d3 <- sim_multi_stage(5e2, seed = 1)
head(d3$stage_data, 10)
# constructing policy_data object:
pd3 <- policy_data(data = d3$stage_data,
                  baseline_data = d3$baseline_data,
                  type = "long",
                  id = "id",
                  stage = "stage",
                  event = "event",
                  action = "A",
                  utility = "U")

pd3
head(get_history(pd3, stage = 3)$H, 5) # state/Markov type history and action, (H_k,A_k).
head(get_history(pd3, stage = 2, full_history = TRUE)$H, 5) # Full history and action, (H_k,A_k).

```

**Description**

policy\_def returns a function of class `policy`. The function input is a `policy_data` object and it returns a `data.table::data.table` with keys id and stage and action variable d.

**Usage**

```
policy_def(
  policy_functions,
  full_history = FALSE,
  reuse = FALSE,
  name = NULL,
  natural_action = FALSE,
  stage_number = FALSE
)
```

**Arguments**

policy_functions	A single function/character string or a list of functions/character strings. The list must have the same length as the number of stages.
full_history	If TRUE, the full history at each stage is used as input to the policy functions.
reuse	If TRUE, the policy function is reused at every stage.
name	Character string.
natural_action	Logical. If TRUE, the natural/observed action variable will be passed to the policy functions.
stage_number	Logical. If TRUE, the stage number is passed to the policy functions.

**Value**

Function of class "policy". The function takes a `policy_data` object as input and returns a `data.table::data.table` with keys id and stage and action variable d.

**See Also**

`get_history_names()`, `get_history()`.

**Examples**

```
library("polle")
### Single stage"
d1 <- sim_single_stage(5e2, seed=1)
pd1 <- policy_data(d1, action="A", covariates=list("Z", "B", "L"), utility="U")
pd1

# defining a static policy (A=1):
p1_static <- policy_def(1)

# applying the policy:
```

```

p1_static(pd1)

# defining a dynamic policy:
p1_dynamic <- policy_def(
  function(Z, L) ((3*Z + 1*L -2.5)>0)*1
)
p1_dynamic(pd1)

### Two stages:
d2 <- sim_two_stage(5e2, seed = 1)
pd2 <- policy_data(d2,
  action = c("A_1", "A_2"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))

# defining a static policy (A=0):
p2_static <- policy_def(0,
  reuse = TRUE)
p2_static(pd2)

# defining a reused dynamic policy:
p2_dynamic_reuse <- policy_def(
  function(L) (L > 0)*1,
  reuse = TRUE
)
p2_dynamic_reuse(pd2)

# defining a dynamic policy for each stage based on the full history:
# available variable names at each stage:
get_history_names(pd2, stage = 1)
get_history_names(pd2, stage = 2)

p2_dynamic <- policy_def(
  policy_functions = list(
    function(L_1) (L_1 > 0)*1,
    function(L_1, L_2) (L_1 + L_2 > 0)*1
  ),
  full_history = TRUE
)
p2_dynamic(pd2)

```

### Description

`policy_eval()` is used to estimate the value of a given fixed policy or a data adaptive policy (e.g. a policy learned from the data). `policy_eval()` is also used to estimate the average treatment effect among the subjects who would get the treatment under the policy.

**Usage**

```
policy_eval(  
  policy_data,  
  policy = NULL,  
  policy_learn = NULL,  
  g_functions = NULL,  
  g_models = g_glm(),  
  g_full_history = FALSE,  
  save_g_functions = TRUE,  
  q_functions = NULL,  
  q_models = q_glm(),  
  q_full_history = FALSE,  
  save_q_functions = TRUE,  
  c_functions = NULL,  
  c_models = NULL,  
  c_full_history = FALSE,  
  save_c_functions = TRUE,  
  m_function = NULL,  
  m_model = NULL,  
  m_full_history = FALSE,  
  save_m_function = TRUE,  
  target = "value",  
  type = "dr",  
  cross_fit_type = "pooled",  
  variance_type = "pooled",  
  M = 1,  
  nrep = 1,  
  min_subgroup_size = 1,  
  future_args = list(future.seed = TRUE),  
  name = NULL  
)  
  
## S3 method for class 'policy_eval'  
coef(object, ...)  
  
## S3 method for class 'policy_eval'  
IC(x, ...)  
  
## S3 method for class 'policy_eval'  
vcov(object, ...)  
  
## S3 method for class 'policy_eval'  
print(  
  x,  
  digits = 4L,  
  width = 35L,  
  std.error = TRUE,  
  level = 0.95,
```

```

    p.value = TRUE,
    ...
)

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

## S3 method for class 'policy_eval'
estimate(
  x,
  labels = get_element(x, "name", check_name = FALSE),
  level = 0.95,
  ...
)

## S3 method for class 'policy_eval'
merge(x, y, ..., paired = TRUE)

## S3 method for class 'policy_eval'
x + ...

## S3 method for class 'policy_eval_online'
vcov(object, ...)

```

### Arguments

policy_data	Policy data object created by <a href="#">policy_data()</a> .
policy	Policy object created by <a href="#">policy_def()</a> .
policy_learner	Policy learner object created by <a href="#">policy_learner()</a> .
g_functions	Fitted g-model objects, see <a href="#">nuisance_functions</a> . Preferably, use <a href="#">g_models</a> .
g_models	List of action probability models/g-models for each stage created by <a href="#">g_empir()</a> , <a href="#">g_glm()</a> , <a href="#">g_rf()</a> , <a href="#">g_sl()</a> or similar functions. Only used for evaluation if <a href="#">g_functions</a> is NULL. If a single model is provided and <a href="#">g_full_history</a> is FALSE, a single g-model is fitted across all stages. If <a href="#">g_full_history</a> is TRUE the model is reused at every stage.
g_full_history	If TRUE, the full history is used to fit each g-model. If FALSE, the state/Markov type history is used to fit each g-model.
save_g_functions	If TRUE, the fitted g-functions are saved.
q_functions	Fitted Q-model objects, see <a href="#">nuisance_functions</a> . Only valid if the Q-functions are fitted using the same policy. Preferably, use <a href="#">q_models</a> .
q_models	Outcome regression models/Q-models created by <a href="#">q_glm()</a> , <a href="#">q_rf()</a> , <a href="#">q_sl()</a> or similar functions. Only used for evaluation if <a href="#">q_functions</a> is NULL. If a single model is provided, the model is reused at every stage.
q_full_history	Similar to <a href="#">g_full_history</a> .

save_q_functions	Similar to save_g_functions.
c_functions	Fitted c-model/censoring probability model objects. Preferably, use c_models.
c_models	List of right-censoring probability models, see <a href="#">c_model</a> .
c_full_history	Similar to g_full_history.
save_c_functions	Similar to save_g_functions.
m_function	Fitted outcome model object for stage K+1. Preferably, use m_model.
m_model	Outcome model for the utility at stage K+1. Only used if the final utility contribution is missing/has been right-censored
m_full_history	Similar to g_full_history.
save_m_function	Similar to save_g_functions.
target	Character string. Either "value" or "subgroup". If "value", the target parameter is the policy value. If "subgroup", the target parameter is the average treatment effect among the subgroup of subjects that would receive treatment under the policy, see details. "subgroup" is only implemented for type = "dr" in the single-stage case with a dichotomous action set.
type	Character string. Type of evaluation. Either "dr" (doubly robust), "ipw" (inverse propensity weighting), or "or" (outcome regression).
cross_fit_type	Character string. Either "stacked", or "pooled", see details. (Only used if M > 1 and target = "subgroup")
variance_type	Character string. Either "pooled" (default), "stacked" or "complete", see details. (Only used if M > 1)
M	Number of folds for cross-fitting.
nrep	Number of repetitions of cross-fitting (estimates averaged over repeated cross-fittings)
min_subgroup_size	Minimum number of observations in the evaluated subgroup (Only used if target = "subgroup").
future_args	Arguments passed to <code>future.apply::future_apply()</code> .
name	Character string.
object, x, y	Objects of class "policy_eval".
...	Additional arguments.
digits	Integer. Number of printed digits.
width	Integer. Width of printed parameter name.
std.error	Logical. Should the std.error be printed.
level	Numeric. Level of confidence limits.
p.value	Logical. Should the p.value for associated confidence level be printed.
labels	Name(s) of the estimate(s).
paired	TRUE indicates that the estimates are based on the same data sample.

## Details

Each observation has the sequential form

$$O = B, U_1, X_1, A_1, \dots, U_K, X_K, A_K, U_{K+1},$$

for a possibly stochastic number of stages  $K$ .

- $B$  is a vector of baseline covariates.
- $U_k$  is the reward at stage  $k$  (not influenced by the action  $A_k$ ).
- $X_k$  is a vector of state covariates summarizing the state at stage  $k$ .
- $A_k$  is the categorical action within the action set  $\mathcal{A}$  at stage  $k$ .

The utility is given by the sum of the rewards, i.e.,  $U = \sum_{k=1}^{K+1} U_k$ .

A policy is a set of functions

$$d = \{d_1, \dots, d_K\},$$

where  $d_k$  for  $k \in \{1, \dots, K\}$  maps  $\{B, X_1, A_1, \dots, A_{k-1}, X_k\}$  into the action set.

Recursively define the Q-models (`q_models`):

$$Q_K^d(h_K, a_K) = E[U | H_K = h_K, A_K = a_K]$$

$$Q_k^d(h_k, a_k) = E[Q_{k+1}(H_{k+1}, d_{k+1}(B, X_1, A_1, \dots, X_{k+1})) | H_k = h_k, A_k = a_k].$$

If `q_full_history` = TRUE,  $H_k = \{B, X_1, A_1, \dots, A_{k-1}, X_k\}$ , and if `q_full_history` = FALSE,  $H_k = \{B, X_k\}$ .

The g-models (`g_models`) are defined as

$$g_k(h_k, a_k) = P(A_k = a_k | H_k = h_k).$$

If `g_full_history` = TRUE,  $H_k = \{B, X_1, A_1, \dots, A_{k-1}, X_k\}$ , and if `g_full_history` = FALSE,  $H_k = \{B, X_k\}$ . Furthermore, if `g_full_history` = FALSE and `g_models` is a single model, it is assumed that  $g_1(h_1, a_1) = \dots = g_K(h_K, a_K)$ .

If `target` = "value" and `type` = "or" `policy_eval()` returns the empirical estimate of the value (coef):

$$E [Q_1^d(H_1, d_1(\cdot))]$$

If `target` = "value" and `type` = "ipw" `policy_eval()` returns the empirical estimates of the value (coef) and influence curve (IC):

$$E \left[ \left( \prod_{k=1}^K I\{A_k = d_k(\cdot)\} g_k(H_k, A_k)^{-1} \right) U \right].$$

$$\left( \prod_{k=1}^K I\{A_k = d_k(\cdot)\} g_k(H_k, A_k)^{-1} \right) U - E \left[ \left( \prod_{k=1}^K I\{A_k = d_k(\cdot)\} g_k(H_k, A_k)^{-1} \right) U \right].$$

If `target` = "value" and `type` = "dr" `policy_eval` returns the empirical estimates of the value (coef) and influence curve (IC):

$$E[Z_1(d, g, Q^d)(O)],$$

$$Z_1(d, g, Q^d)(O) - E[Z_1(d, g, Q^d)(O)],$$

where

$$Z_1(d, g, Q^d)(O) = Q_1^d(H_1, d_1(\cdot)) + \sum_{r=1}^K \prod_{j=1}^r \frac{I\{A_j = d_j(\cdot)\}}{g_j(H_j, A_j)} \{Q_{r+1}^d(H_{r+1}, d_{r+1}(\cdot)) - Q_r^d(H_r, d_r(\cdot))\}.$$

If target = "subgroup", type = "dr", K = 1, and  $\mathcal{A} = \{0, 1\}$ , policy\_eval() returns the empirical estimates of the subgroup average treatment effect (coef) and influence curve (IC):

$$E[Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) | d_1(\cdot) = 1],$$

$$\frac{1}{P(d_1(\cdot) = 1)} I\{d_1(\cdot) = 1\} \left\{ Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) - E[Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) | d_1(\cdot) = 1] \right\}.$$

Applying  $M$ -fold cross-fitting using the {M} argument, let

$$\mathcal{Z}_{1,m}(a) = \{Z_1(a, g_m, Q_m^d)(O) : O \in \mathcal{O}_m\}.$$

If target = "subgroup", type = "dr", K = 1,  $\mathcal{A} = \{0, 1\}$ , and cross\_fit\_type = "pooled", policy\_eval() returns the estimate

$$\frac{1}{N^{-1} \sum_{i=1}^N I\{d(H_i) = 1\}} N^{-1} \sum_{m=1}^M \sum_{(Z,H) \in \mathcal{Z}_{1,m} \times \mathcal{H}_{1,m}} I\{d_1(H) = 1\} \{Z(1) - Z(0)\}$$

If cross\_fit\_type = "stacked" the returned estimate is

$$M^{-1} \sum_{m=1}^M \frac{1}{n^{-1} \sum_{h \in \mathcal{H}_{1,m}} I\{d(h) = 1\}} n^{-1} \sum_{(Z,H) \in \mathcal{Z}_{1,m} \times \mathcal{H}_{1,m}} I\{d_1(H) = 1\} \{Z(1) - Z(0)\},$$

where for ease of notation we let the integer  $n$  be the number of observations in each fold.

## Value

policy\_eval() returns an object of class "policy\_eval". The object is a list containing the following elements:

coef	Numeric vector. The estimated target parameter: policy value or subgroup average treatment effect.
IC	Numeric matrix. Estimated influence curve associated with coef.
type	Character string. The type of evaluation ("dr", "ipw", "or").
target	Character string. The target parameter ("value" or "subgroup")
id	Character vector. The IDs of the observations.
name	Character vector. Names for the each element in coef.
coef_ipw	(only if type = "dr") Numeric vector. Estimate of coef based solely on inverse probability weighting.
coef_or	(only if type = "dr") Numeric vector. Estimate of coef based solely on outcome regression.

policy_actions	<a href="#">data.table::data.table</a> with keys id and stage. Actions associated with the policy for every observation and stage.
policy_object	(only if policy = NULL and M = 1) The policy object returned by policy_learn, see <a href="#">policy_learn</a> .
g_functions	(only if M = 1) The fitted g-functions. Object of class "nuisance_functions".
g_values	The fitted g-function values.
q_functions	(only if M = 1) The fitted Q-functions. Object of class "nuisance_functions".
q_values	The fitted Q-function values.
Z	(only if target = "subgroup") Matrix with the doubly robust stage 1 scores for each action.
subgroup_indicator	(only if target = "subgroup") Logical matrix identifying subjects in the subgroup. Each column represents a different subgroup threshold.
cross_fits	(only if M > 1) List containing the "policy_eval" object for every (validation) fold.
fold	(only if M > 1) The (validation) folds used for cross-fitting.
cross_fit_type	Character string.
variance_type	Character string.

### S3 generics

The following S3 generic functions are available for an object of class policy\_eval:

- [get\\_g\\_functions\(\)](#) Extract the fitted g-functions.
- [get\\_q\\_functions\(\)](#) Extract the fitted Q-functions.
- [get\\_policy\(\)](#) Extract the fitted policy object.
- [get\\_policy\\_functions\(\)](#) Extract the fitted policy function for a given stage.
- [get\\_policy\\_actions\(\)](#) Extract the (fitted) policy actions.
- [plot.policy\\_eval\(\)](#) Plot diagnostics.

### References

- van der Laan, Mark J., and Alexander R. Luedtke. "Targeted learning of the mean outcome under an optimal dynamic treatment rule." *Journal of causal inference* 3.1 (2015): 61-95. [doi:10.1515/jci-20130022](#)
- Tsiatis, Anastasios A., et al. *Dynamic treatment regimes: Statistical methods for precision medicine*. Chapman and Hall/CRC, 2019. [doi:10.1201/9780429192692](#).
- Victor Chernozhukov, Denis Chetverikov, Mert Demirer, Esther Duflo, Christian Hansen, Whitney Newey, James Robins, Double/debiased machine learning for treatment and structural parameters, *The Econometrics Journal*, Volume 21, Issue 1, 1 February 2018, Pages C1–C68, [doi:10.1111/ectj.12097](#).

**See Also**

[lava::IC](#), [lava::estimate.default](#).

**Examples**

```

library("polle")
### Single stage:
d1 <- sim_single_stage(5e2, seed=1)
pd1 <- policy_data(d1,
                  action = "A",
                  covariates = list("Z", "B", "L"),
                  utility = "U")

pd1

# defining a static policy (A=1):
pl1 <- policy_def(1)

# evaluating the policy:
pe1 <- policy_eval(policy_data = pd1,
                  policy = pl1,
                  g_models = g_glm(),
                  q_models = q_glm(),
                  name = "A=1 (glm)")

# summarizing the estimated value of the policy:
# (equivalent to summary(pe1)):
pe1
coef(pe1) # value coefficient
sqrt(vcov(pe1)) # value standard error

# getting the g-function and Q-function values:
head(predict(get_g_functions(pe1), pd1))
head(predict(get_q_functions(pe1), pd1))

# getting the fitted influence curve (IC) for the value:
head(IC(pe1))

# evaluating the policy using random forest nuisance models:
set.seed(1)
pe1_rf <- policy_eval(policy_data = pd1,
                    policy = pl1,
                    g_models = g_rf(),
                    q_models = q_rf(),
                    name = "A=1 (rf)")

# merging the two estimates (equivalent to pe1 + pe1_rf):
(est1 <- merge(pe1, pe1_rf))
coef(est1)
head(IC(est1))

### Two stages:
d2 <- sim_two_stage(5e2, seed=1)

```

```

pd2 <- policy_data(d2,
                  action = c("A_1", "A_2"),
                  covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                  utility = c("U_1", "U_2", "U_3"))

pd2

# defining a policy learner based on cross-fitted doubly robust Q-learning:
pl2 <- policy_learn(
  type = "drql",
  control = control_drql(qv_models = list(q_glm(~C_1),
                                         q_glm(~C_1+C_2))),
  full_history = TRUE,
  L = 2) # number of folds for cross-fitting

# evaluating the policy learner using 2-fold cross fitting:
pe2 <- policy_eval(type = "dr",
                  policy_data = pd2,
                  policy_learn = pl2,
                  q_models = q_glm(),
                  g_models = g_glm(),
                  M = 2, # number of folds for cross-fitting
                  name = "drql")

# summarizing the estimated value of the policy:
pe2

# getting the cross-fitted policy actions:
head(get_policy_actions(pe2))

```

---

policy\_eval\_online      *Online/Sequential Policy Evaluation*

---

## Description

policy\_eval\_online() is used to estimate the value of a given fixed policy or a data adaptive policy (e.g. a policy learned from the data). policy\_eval\_online() is also used to estimate the subgroup average treatment effect as defined by the (learned) policy. The evaluation is based on an online/sequential validation estimation scheme making the estimation approach valid for a non-converging policy under no heterogeneous treatment effect (exceptional law), see details.

## Usage

```

policy_eval_online(
  policy_data,
  policy = NULL,
  policy_learn = NULL,
  g_functions = NULL,
  g_models = g_glm(),
  g_full_history = FALSE,

```

```

    save_g_functions = TRUE,
    q_functions = NULL,
    q_models = q_glm(),
    q_full_history = FALSE,
    save_q_functions = TRUE,
    c_functions = NULL,
    c_models = NULL,
    c_full_history = FALSE,
    save_c_functions = TRUE,
    m_function = NULL,
    m_model = NULL,
    m_full_history = FALSE,
    save_m_function = TRUE,
    target = "value",
    M = 4,
    train_block_size = get_n(policy_data)/5,
    name = NULL,
    min_subgroup_size = 1
)

```

### Arguments

policy_data	Policy data object created by <a href="#">policy_data()</a> .
policy	Policy object created by <a href="#">policy_def()</a> .
policy_learn	Policy learner object created by <a href="#">policy_learn()</a> .
g_functions	Fitted g-model objects, see <a href="#">nuisance_functions</a> . Preferably, use <a href="#">g_models</a> .
g_models	List of action probability models/g-models for each stage created by <a href="#">g_empir()</a> , <a href="#">g_glm()</a> , <a href="#">g_rf()</a> , <a href="#">g_sl()</a> or similar functions. Only used for evaluation if <a href="#">g_functions</a> is NULL. If a single model is provided and <a href="#">g_full_history</a> is FALSE, a single g-model is fitted across all stages. If <a href="#">g_full_history</a> is TRUE the model is reused at every stage.
g_full_history	If TRUE, the full history is used to fit each g-model. If FALSE, the state/Markov type history is used to fit each g-model.
save_g_functions	If TRUE, the fitted g-functions are saved.
q_functions	Fitted Q-model objects, see <a href="#">nuisance_functions</a> . Only valid if the Q-functions are fitted using the same policy. Preferably, use <a href="#">q_models</a> .
q_models	Outcome regression models/Q-models created by <a href="#">q_glm()</a> , <a href="#">q_rf()</a> , <a href="#">q_sl()</a> or similar functions. Only used for evaluation if <a href="#">q_functions</a> is NULL. If a single model is provided, the model is reused at every stage.
q_full_history	Similar to <a href="#">g_full_history</a> .
save_q_functions	Similar to <a href="#">save_g_functions</a> .
c_functions	Fitted c-model/censoring probability model objects. Preferably, use <a href="#">c_models</a> .
c_models	List of right-censoring probability models, see <a href="#">c_model</a> .

c_full_history	Similar to g_full_history.
save_c_functions	Similar to save_g_functions.
m_function	Fitted outcome model object for stage K+1. Preferably, use m_model.
m_model	Outcome model for the utility at stage K+1. Only used if the final utility contribution is missing/has been right-censored
m_full_history	Similar to g_full_history.
save_m_function	Similar to save_g_functions.
target	Character string. Either "value" or "subgroup". If "value", the target parameter is the policy value. If "subgroup", the target parameter is the subgroup average treatment effect given by the policy, see details. "subgroup" is only implemented for type = "dr" in the single-stage case with a dichotomous action set.
M	Number of folds for online estimation/sequential validation excluding the initial training block, see details.
train_block_size	Integer. Size of the initial training block only used for training of the policy and nuisance models, see details.
name	Character string.
min_subgroup_size	Minimum number of observations in the evaluated subgroup (Only used if target = "subgroup").

## Details

### Setup:

Each observation has the sequential form

$$O = B, U_1, X_1, A_1, \dots, U_K, X_K, A_K, U_{K+1},$$

for a possibly stochastic number of stages K.

- $B$  is a vector of baseline covariates.
- $U_k$  is the reward at stage k (not influenced by the action  $A_k$ ).
- $X_k$  is a vector of state covariates summarizing the state at stage k.
- $A_k$  is the categorical action within the action set  $\mathcal{A}$  at stage k.

The utility is given by the sum of the rewards, i.e.,  $U = \sum_{k=1}^{K+1} U_k$ .

A (subgroup) policy is a set of functions

$$d = \{d_1, \dots, d_K\},$$

where  $d_k$  for  $k \in \{1, \dots, K\}$  maps a subset or function  $V_1$  of  $\{B, X_1, A_1, \dots, A_{k-1}, X_k\}$  into the action set (or set of subgroups).

Recursively define the Q-models (q\_models):

$$Q_K^d(h_K, a_K) = \mathbb{E}[U | H_K = h_K, A_K = a_K]$$

$$Q_k^d(h_k, a_k) = \mathbb{E}[Q_{k+1}(H_{k+1}, d_{k+1}(V_{k+1})) | H_k = h_k, A_k = a_k].$$

If `q_full_history = TRUE`,  $H_k = \{B, X_1, A_1, \dots, A_{k-1}, X_k\}$ , and if `q_full_history = FALSE`,  $H_k = \{B, X_k\}$ .

The g-models (`g_models`) are defined as

$$g_k(h_k, a_k) = \mathbb{P}(A_k = a_k | H_k = h_k).$$

If `g_full_history = TRUE`,  $H_k = \{B, X_1, A_1, \dots, A_{k-1}, X_k\}$ , and if `g_full_history = FALSE`,  $H_k = \{B, X_k\}$ . Furthermore, if `g_full_history = FALSE` and `g_models` is a single model, it is assumed that  $g_1(h_1, a_1) = \dots = g_K(h_K, a_K)$ .

### Target parameters:

If `target = "value"`, `policy_eval_online` returns the estimates of the value, i.e., the expected potential utility under the policy, (`coef`):

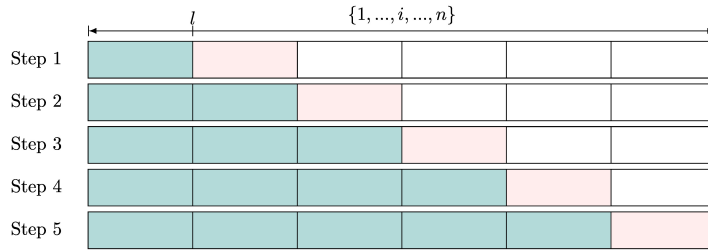
$$\mathbb{E}[U^{(d)}]$$

If `target = "subgroup"`,  $K = 1$ ,  $\mathcal{A} = \{0, 1\}$ , and  $d_1(V_1) \in \{s_1, s_2\}$ , `policy_eval()` returns the estimates of the subgroup average treatment effect (`coef`):

$$\mathbb{E}[U^{(1)} - U^{(0)} | d_1(\cdot) = s] \quad s \in \{s_1, s_2\},$$

### Online estimation/sequential validation:

Estimation of the target parameter is based on online estimation/sequential validation using the doubly robust score. The following figure illustrate online estimation using  $M = 5$  steps and an initial training block of size `train_block_size = l`.



#### Step 1:

The  $n$  observations are randomly ordered. In step 1, the first  $\{1, \dots, l\}$  observations, highlighted in teal/blue, are used to fit the Q-models, g-models, the policy (if using the `policy_learn` argument), and other required models. We denote the collection of these fitted models as  $P$ . The remaining observations are split into  $M$  blocks of size  $m = (n - l)/M$ , which we for simplicity assume to be a whole number. In step 1, the target parameter is estimated using the associated doubly robust score  $Z(P)$  evaluated on the first validation fold highlighted in pink  $\{l + 1, \dots, l + m\}$ :

$$\frac{\sum_{i=l+1}^{l+m} \hat{\sigma}_i^{-1} Z(\hat{P}_i)(O_i)}{\sum_{i=l+1}^{l+m} \hat{\sigma}_i^{-1}},$$

where  $\hat{P}_i$  for  $i \in \{l + 1, \dots, l + m\}$  refer to the fitted models trained on  $\{1, \dots, l\}$ , and  $\hat{\sigma}_i$  is the insample estimate for the standard deviation based on the training observations  $\{1, \dots, l\}$ . We

will later give an exact expression for  $\hat{\sigma}_i$  for each target parameter. Note that  $\hat{\sigma}_i$  is constant for  $i \in \{l+1, \dots, l+m\}$ , but it will be convenient to keep the same index for  $\hat{\sigma}$ .

Step 2 to M:

In step 2, observations with index  $\{1, \dots, l+m\}$  are used to fit the model collection  $P$ , as well as the insample estimate for the standard deviation. For  $i \in \{l+m+1, \dots, l+2m\}$  these are denoted as  $\hat{P}_i, \hat{\sigma}_i$ . This sequential model fitting is repeated for all M steps and the updated online estimator is given by

$$\frac{\sum_{i=l+1}^n \hat{\sigma}_i^{-1} Z(\hat{P}_i)(O_i)}{\sum_{i=l+1}^n \hat{\sigma}_i^{-1}},$$

with an associated standard error estimate given by

$$\frac{\left(\frac{1}{n-l} \sum_{i=l+1}^n \hat{\sigma}_i^{-1}\right)^{-1}}{\sqrt{n-l}}.$$

### Doubly robust scores:

target = "value":

For a policy value target the doubly robust score is given by

$$Z(d, g, Q^d)(O) = Q_1^d(H_1, d_1(V_1)) + \sum_{r=1}^K \prod_{j=1}^r \frac{I\{A_j = d_j(\cdot)\}}{g_j(H_j, A_j)} \{Q_{r+1}^d(H_{r+1}, d_{r+1}(V_1)) - Q_r^d(H_r, d_r(V_1))\}.$$

The influence function(/curve) for the associated onestep estimator is

$$Z(d, g, Q^d)(O) - \mathbb{E}[Z(d, g, Q^d)(O)],$$

which is used to estimate the insample standard deviation. For example, in step 2, i.e., for  $i \in \{l+m+1, \dots, l+2m\}$

$$\hat{\sigma}_i^2 = \frac{1}{l+m} \sum_{j=1}^{l+m} \left( Z(\hat{d}_i, \hat{Q}_i, \hat{g}_i)(O_j) - \frac{1}{l+m} \sum_{r=1}^{l+m} Z(\hat{d}_i, \hat{Q}_i, \hat{g}_i)(O_r) \right)^2$$

target = "subgroup":

For a subgroup average treatment effect target, where  $K = 1$  (single-stage),  $\mathcal{A} = \{0, 1\}$  (binary treatment), and  $d_1(V_1) \in \{s_1, s_2\}$  (dichotomous subgroup policy) the doubly robust score is given by

$$Z(d, g, Q, D) = \frac{I\{d_1(\cdot) = s\}}{D} \left\{ Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) \right\}.$$

$$Z_1(a, g, Q)(O) = Q_1(H_1, a) + \frac{I\{A = a\}}{g_1(H_1, a)} \{U - Q_1(H_1, a)\},$$

where  $D$  is  $\mathbb{P}(d_1(V_1) = s)$ .

The associated onestep/estimating equation estimator has influence function

$$\frac{I\{d_1(\cdot) = s\}}{D} \left\{ Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) - E[Z_1(1, g, Q)(O) - Z_1(0, g, Q)(O) | d_1(\cdot) = s] \right\},$$

which is used to estimate the standard deviation  $\hat{\sigma}$ .

**Value**

policy\_eval\_online() returns an object of inherited class "policy\_eval\_online", "policy\_eval". The object is a list containing the following elements:

coef	Numeric vector. The estimated target parameters: policy value or subgroup average treatment effect.
vcov	Numeric vector. The estimated squared standard deviation associated with coef.
target	Character string. The target parameter ("value" or "subgroup")
id	Character vector. The IDs of the observations.
name	Character vector. Names for the each element in coef.
train_sequential_index	list of indexes used for training at each step.
valid_sequential_index	list of indexes used for validation at each step.

**References**

Luedtke, Alexander R, and Mark J van der Laan. "STATISTICAL INFERENCE FOR THE MEAN OUTCOME UNDER A POSSIBLY NON-UNIQUE OPTIMAL TREATMENT STRATEGY." *Annals of statistics* vol. 44,2 (2016): 713-742. doi:[10.1214/15AOS1384](https://doi.org/10.1214/15AOS1384)

---

policy\_learn

*Create Policy Learner*

---

**Description**

policy\_learn() is used to specify a policy learning method (Q-learning, doubly robust Q-learning, policy tree learning and outcome weighted learning). Evaluating the policy learner returns a policy object.

**Usage**

```
policy_learn(
  type = "blip",
  control = control_blip(),
  alpha = 0,
  threshold = NULL,
  full_history = FALSE,
  L = 1,
  cross_fit_g_models = TRUE,
  cross_fit_c_models = TRUE,
  save_cross_fit_models = FALSE,
  future_args = list(future.seed = TRUE),
  name = type
)
```

```
## S3 method for class 'policy_learn'
print(x, ...)

## S3 method for class 'policy_object'
print(x, ...)
```

## Arguments

type	<p>Type of policy learner method:</p> <ul style="list-style-type: none"> <li>• "ql": Quality/Q-learning.</li> <li>• "drql": Doubly Robust Q-learning.</li> <li>• "blip": Doubly Robust blip-learning (only for dichotomous actions).</li> <li>• "ptl": Policy Tree Learning.</li> <li>• "owl": Outcome Weighted Learning.</li> <li>• "earl": Efficient Augmentation and Relaxation Learning (only single stage).</li> <li>• "rwl": Residual Weighted Learning (only single stage).</li> </ul>
control	<p>List of control arguments. Values (and default values) are set using <code>control_{type}()</code>. Key arguments include:</p> <p><code>control_drql()</code>:</p> <ul style="list-style-type: none"> <li>• <code>qv_models</code>: Single element or list of V-restricted Q-models created by <code>q_glm()</code>, <code>q_rf()</code>, <code>q_sl()</code> or similar functions.</li> </ul> <p><code>control_blip()</code>:</p> <ul style="list-style-type: none"> <li>• <code>blip_models</code>: Single element or list of V-restricted blip-models created by <code>q_glm()</code>, <code>q_rf()</code>, <code>q_sl()</code> or similar functions.</li> </ul> <p><code>control_ptl()</code>:</p> <ul style="list-style-type: none"> <li>• <code>policy_vars</code>: Character vector/string or list of character vectors/strings. Variable names used to construct the V-restricted policy tree. The names must be a subset of the history names, see <code>get_history_names()</code>.</li> <li>• <code>hybrid</code>: If TRUE, <code>policytree::hybrid_policy_tree()</code> is used to fit a policy tree.</li> <li>• <code>depth</code>: Integer or integer vector. The depth of the fitted policy tree for each stage.</li> </ul> <p><code>control_owl()</code>:</p> <ul style="list-style-type: none"> <li>• <code>policy_vars</code>: As in <code>control_ptl()</code>.</li> <li>• <code>loss</code>: Loss function. The options are "hinge", "ramp", "logit", "logit.lasso", "l2", "l2.lasso".</li> <li>• <code>kernel</code>: Type of kernel used by the support vector machine. The options are "linear", "rbf".</li> <li>• <code>augment</code>: If TRUE the outcomes are augmented.</li> </ul>

`control_earl()/control_rwl()`:

- `moPropen`: Propensity model of class "ModelObj", see `modelObj::modelObj`.
- `moMain`: Main effects outcome model of class "ModelObj".
- `moCont`: Contrast outcome model of class "ModelObj".
- `regime`: An object of class `formula` specifying the design of the policy.
- `surrogate`: The surrogate 0-1 loss function. The options are "logit", "exp", "hinge", "sqhinge", "huber".
- `kernel`: The options are "linear", "poly", "radial".

<code>alpha</code>	Probability threshold for determining realistic actions.
<code>threshold</code>	Numeric vector, thresholds for not choosing the reference action at stage 1.
<code>full_history</code>	If TRUE, the full history is used to fit each policy function (e.g. QV-model, policy tree). If FALSE, the single stage/ "Markov type" history is used to fit each policy function.
<code>L</code>	Number of folds for cross-fitting nuisance models.
<code>cross_fit_g_models</code>	If TRUE, the g-models will not be cross-fitted even if $L > 1$ .
<code>cross_fit_c_models</code>	If TRUE, the c-models will not be cross-fitted even if $L > 1$ .
<code>save_cross_fit_models</code>	If TRUE, the cross-fitted models will be saved.
<code>future_args</code>	Arguments passed to <code>future.apply::future_apply()</code> .
<code>name</code>	Character string.
<code>x</code>	Object of class "policy_object" or "policy_learn".
<code>...</code>	Additional arguments passed to print.

## Value

Function of inherited class "policy\_learn". Evaluating the function on a `policy_data` object returns an object of class `policy_object`. A policy object is a list containing all or some of the following elements:

<code>q_functions</code>	Fitted Q-functions. Object of class "nuisance_functions".
<code>g_functions</code>	Fitted g-functions. Object of class "nuisance_functions".
<code>action_set</code>	Sorted character vector describing the action set, i.e., the possible actions at each stage.
<code>alpha</code>	Numeric. Probability threshold to determine realistic actions.
<code>K</code>	Integer. Maximal number of stages.
<code>qv_functions</code>	(only if <code>type = "drql"</code> ) Fitted V-restricted Q-functions. Contains a fitted model for each stage and action.
<code>ptl_objects</code>	(only if <code>type = "ptl"</code> ) Fitted V-restricted policy trees. Contains a <code>policytree::policy_tree</code> for each stage.
<code>ptl_designs</code>	(only if <code>type = "ptl"</code> ) Specification of the V-restricted design matrix for each stage

### S3 generics

The following S3 generic functions are available for an object of class "policy\_object":

`get_g_functions()` Extract the fitted g-functions.

`get_q_functions()` Extract the fitted Q-functions.

`get_policy()` Extract the fitted policy object.

`get_policy_functions()` Extract the fitted policy function for a given stage.

`get_policy_actions()` Extract the (fitted) policy actions.

### References

Doubly Robust Q-learning (type = "drql"): Luedtke, Alexander R., and Mark J. van der Laan. "Super-learning of an optimal dynamic treatment rule." *The international journal of biostatistics* 12.1 (2016): 305-332. doi:10.1515/ijb20150052.

Policy Tree Learning (type = "ptl"): Zhou, Zhengyuan, Susan Athey, and Stefan Wager. "Offline multi-action policy learning: Generalization and optimization." *Operations Research* (2022). doi:10.1287/opre.2022.2271.

(Augmented) Outcome Weighted Learning: Liu, Ying, et al. "Augmented outcome-weighted learning for estimating optimal dynamic treatment regimens." *Statistics in medicine* 37.26 (2018): 3776-3788. doi:10.1002/sim.7844.

### See Also

`policy_eval()`

### Examples

```
library("polle")
### Two stages:
d <- sim_two_stage(5e2, seed=1)
pd <- policy_data(d,
  action = c("A_1", "A_2"),
  baseline = c("BB"),
  covariates = list(L = c("L_1", "L_2"),
    C = c("C_1", "C_2")),
  utility = c("U_1", "U_2", "U_3"))
pd

### V-restricted (Doubly Robust) Q-learning

# specifying the learner:
pl <- policy_learn(
  type = "drql",
  control = control_drql(qv_models = list(q_glm(formula = ~ C_1 + BB),
    q_glm(formula = ~ L_1 + BB))),
  full_history = TRUE
)
```

```

# evaluating the learned policy
pe <- policy_eval(policy_data = pd,
                 policy_learn = pl,
                 q_models = q_glm(),
                 g_models = g_glm())

pe
# getting the policy object:
po <- get_policy_object(pe)
# inspecting the fitted QV-model for each action strata at stage 1:
po$qv_functions$stage_1
head(get_policy(pe)(pd))

```

---

predict.nuisance\_functions

*Predict g-functions and Q-functions*

---

### Description

predict() returns the fitted values of the g-functions and Q-functions when applied to a (new) policy data object.

### Usage

```

## S3 method for class 'nuisance_functions'
predict(object, new_policy_data, event_set = c(0), ...)

```

### Arguments

object	Object of class "nuisance_functions". Either g_functions or q_functions as returned by <a href="#">policy_eval()</a> or <a href="#">policy_learn()</a> .
new_policy_data	Policy data object created by <a href="#">policy_data()</a> . Action events (0), terminal events (1), or right-censoring events (2).
event_set	Subset of the events considered. Action events (0), terminal events (1), or right-censoring events (2)
...	Additional arguments.

### Value

[data.table::data.table](#) with keys id and stage and variables g\_a or Q\_a for each action a in the actions set.

## Examples

```

library("polle")
### Single stage:
d <- sim_single_stage(5e2, seed=1)
pd <- policy_data(d, action="A", covariates=list("Z", "B", "L"), utility="U")
pd
# defining a static policy (A=1):
pl <- policy_def(1, name = "A=1")

# doubly robust evaluation of the policy:
pe <- policy_eval(policy_data = pd,
                  policy = pl,
                  g_models = g_glm(),
                  q_models = q_glm())
# summarizing the estimated value of the policy:
pe

# getting the fitted g-function values:
head(predict(get_g_functions(pe), pd))

# getting the fitted Q-function values:
head(predict(get_q_functions(pe), pd))

```

---

q\_model

*q\_model class object*


---

## Description

Use `q_glm()`, `q_glmnet()`, `q_rf()`, and `q_sl()` to construct an outcome regression model/Q-model object. The constructors are used as input for `policy_eval()` and `policy_learn()`.

## Usage

```

q_glm(
  formula = ~A * .,
  family = gaussian(),
  model = FALSE,
  na.action = na.pass,
  ...
)

q_glmnet(
  formula = ~A * .,
  family = "gaussian",
  alpha = 1,
  s = "lambda.min",
  ...
)

```

```

q_rf(
  formula = ~.,
  num.trees = c(250, 500, 750),
  mtry = NULL,
  cv_args = list(nfolds = 3, rep = 1),
  ...
)

q_sl(
  formula = ~.,
  SL.library = c("SL.mean", "SL.glm"),
  env = parent.frame(),
  onlySL = TRUE,
  discreteSL = FALSE,
  ...
)

q_xgboost(
  formula = ~.,
  objective = "reg:squarederror",
  nrounds,
  max_depth = 6,
  learning_rate = NULL,
  nthread = 1,
  cv_args = list(nfolds = 3, rep = 1),
  ...
)

```

## Arguments

formula	An object of class <a href="#">formula</a> specifying the design matrix for the outcome regression model/Q-model at the given stage. The action at the given stage is always denoted 'A', see examples. Use <a href="#">get_history_names()</a> to see the additional available variable names.
family	A description of the error distribution and link function to be used in the model.
model	(Only used by <a href="#">q_glm</a> ) If FALSE model frame will not be saved.
na.action	(Only used by <a href="#">q_glm</a> ) A function which indicates what should happen when the data contain NAs, see <a href="#">na.pass</a> .
...	Additional arguments passed to <a href="#">glm()</a> , <a href="#">glmnet::glmnet</a> , <a href="#">ranger::ranger</a> or <a href="#">SuperLearner::SuperLearner</a> .
alpha	(Only used by <a href="#">q_glmnet</a> ) The elasticnet mixing parameter between 0 and 1. alpha equal to 1 is the lasso penalty, and alpha equal to 0 the ridge penalty.
s	(Only used by <a href="#">q_glmnet</a> ) Value(s) of the penalty parameter lambda at which predictions are required, see <a href="#">glmnet::predict.glmnet()</a> .
num.trees	(Only used by <a href="#">q_rf</a> ) Number of trees.

mtry	(Only used by q_rf) Number of variables to possibly split at in each node.
cv_args	(Only used by q_rf) Cross-validation parameters. Only used if multiple hyper-parameters are given. K is the number of folds and rep is the number of replications.
SL.library	(Only used by q_sl) Either a character vector of prediction algorithms or a list containing character vectors, see <a href="#">SuperLearner::SuperLearner</a> .
env	(Only used by q_sl) Environment containing the learner functions. Defaults to the calling environment.
onlySL	(Only used by q_sl) Logical. If TRUE, only saves and computes predictions for algorithms with non-zero coefficients in the super learner object.
discreteSL	(Only used by q_sl) If TRUE, select the model with the lowest cross-validated risk.
objective	(Only used by q_xgboost) specify the learning task and the corresponding learning objective, see <a href="#">xgboost::xgboost</a> .
nrounds	(Only used by q_xgboost) max number of boosting iterations.
max_depth	(Only used by q_xgboost) maximum depth of a tree.
learning_rate	(Only used by q_xgboost) learning rate.
nthread	(Only used by q_xgboost) number of threads.

### Details

q\_glm() is a wrapper of [glm\(\)](#) (generalized linear model).

q\_glmnet() is a wrapper of [glmnet::glmnet\(\)](#) (generalized linear model via penalized maximum likelihood).

q\_rf() is a wrapper of [ranger::ranger\(\)](#) (random forest). When multiple hyper-parameters are given, the model with the lowest cross-validation error is selected.

q\_sl() is a wrapper of [SuperLearner::SuperLearner](#) (ensemble model). q\_xgboost() is a wrapper of [xgboost::xgboost](#).

### Value

q\_model object: function with arguments 'AH' (combined action and history matrix) and 'V\_res' (residual value/expected utility).

### See Also

[get\\_history\\_names\(\)](#), [get\\_q\\_functions\(\)](#).

### Examples

```
library("polle")
### Single stage case
d1 <- sim_single_stage(5e2, seed=1)
pd1 <- policy_data(d1,
                  action="A",
                  covariates=list("Z", "B", "L"),
                  utility="U")
```

```

pd1

# available history variable names for the outcome regression:
get_history_names(pd1)

# evaluating the static policy a=1 using inverse
# propensity weighting based on the given Q-model:
pe1 <- policy_eval(type = "or",
                  policy_data = pd1,
                  policy = policy_def(1, name = "A=1"),
                  q_model = q_glm(formula = ~A*.))

pe1

# getting the fitted Q-function values
head(predict(get_q_functions(pe1), pd1))

### Two stages:
d2 <- sim_two_stage(5e2, seed=1)
pd2 <- policy_data(d2,
                  action = c("A_1", "A_2"),
                  covariates = list(L = c("L_1", "L_2"),
                                   C = c("C_1", "C_2")),
                  utility = c("U_1", "U_2", "U_3"))

pd2

# available full history variable names at each stage:
get_history_names(pd2, stage = 1)
get_history_names(pd2, stage = 2)

# evaluating the static policy a=1 using outcome
# regression based on a glm model for each stage:
pe2 <- policy_eval(type = "or",
                  policy_data = pd2,
                  policy = policy_def(1, reuse = TRUE, name = "A=1"),
                  q_model = list(q_glm(~ A * L_1),
                                q_glm(~ A * (L_1 + L_2))),
                  q_full_history = TRUE)

pe2

# getting the fitted Q-function values
head(predict(get_q_functions(pe2), pd2))

```

---

sim\_multi\_stage

*Simulate Multi-Stage Data*


---

## Description

Simulate Multi-Stage Data

**Usage**

```

sim_multi_stage(
  n,
  par = list(tau = 10, gamma = c(0, -0.2, 0.3), alpha = c(0, 0.5, 0.2, -0.5, 0.4), beta =
    c(3, -0.5, -0.5), psi = 1, xi = 0.3),
  a = function(t, x, beta, ...) {
    prob <- lava::expit(beta[1] + (beta[2] * t^2) +
      (beta[3] * x))
    stats::rbinom(n = 1, size = 1, prob = prob)
  },
  seed = NULL
)

```

**Arguments**

n	Number of observations.
par	Named list with distributional parameters. <ul style="list-style-type: none"> <li>• tau: <math>\tau</math></li> <li>• gamma: <math>\gamma</math></li> <li>• alpha: <math>\alpha</math></li> <li>• beta: <math>\beta</math></li> <li>• psi: <math>\psi</math></li> <li>• xi: <math>\xi</math></li> </ul>
a	Function used to specify the action/treatment at every stage.
seed	Integer.

**Details**

sim\_multi\_stage samples  $n$  iid observation  $O$  with the following distribution:

$$W \sim \mathcal{N}(0, 1) B \sim \text{Ber}(\xi)$$

For  $k \geq 1$  let

$$(T_k - T_{k-1}) | X_{k-1}, A_{k-1}, W \sim \begin{cases} \text{Exp} \left\{ \exp(\gamma^T [1, X_{k-1}, W]) \right\} + \psi & A_{k-1} = 1 \\ \infty & A_{k-1} = 0 \end{cases} \quad X_k | T_k, X_{k-1}, B \sim \begin{cases} \mathcal{N} \left\{ \alpha^T [1, T_k] \right\} & B = 1 \\ 0 & B = 0 \end{cases}$$

Note that  $\psi$  is the minimum increment.

**Value**

list with elements stage\_data ([data.table::data.table](#)) and baseline\_data ([data.table::data.table](#)).

---

sim\_single\_stage      *Simulate Single-Stage Data*

---

### Description

Simulate Single-Stage Data

### Usage

```
sim_single_stage(
  n = 10000,
  par = c(k = 0.1, d = 0.5, a = 1, b = -2.5, c = 3, p = 0.3),
  action_model = function(Z, L, B, k, d) {
    k * (Z + L - 1) * Z^(-2) + d * (B == 1)
  },
  utility_model = function(Z, L, A, a, b, c) {
    Z + L + A * (c * Z + a * L + b)
  },
  seed = NULL,
  return_model = FALSE,
  ...
)
```

### Arguments

n	Number of observations.
par	Named vector with distributional parameters. <ul style="list-style-type: none"> <li>• k: <math>\kappa</math></li> <li>• d: <math>\delta</math></li> <li>• a: <math>\alpha</math></li> <li>• b: <math>\beta</math></li> <li>• c: <math>\gamma</math></li> <li>• p: <math>\pi</math></li> </ul>
action_model	Function used to specify the action/treatment probability (logit link).
utility_model	Function used to specify the conditional mean utility.
seed	Integer.
return_model	If TRUE, the <code>lava::lvm</code> model is returned.
...	Additional arguments passed to <code>lava::lvm()</code> .

### Details

`sim_single_stage` samples  $n$  iid observation  $O = (B, Z, L, A, U)$  with the following distribution:

$$B \sim \text{Bernoulli}(\pi) \quad Z, L \sim \text{Uniform}([0, 1]) \quad A \mid Z, L, B \sim \text{Bernoulli}(\text{expit}\{\kappa Z^{-2}(Z+L-1) + \delta B\}) \quad U \mid Z, L, A \sim \mathcal{N}(Z +$$

**Value**

data.frame with n rows and columns Z, L, B, A, and U.

---

sim\_single\_stage\_multi\_actions  
*Simulate Single-Stage Multi-Action Data*

---

**Description**

Simulate Single-Stage Multi-Action Data

**Usage**

```
sim_single_stage_multi_actions(n = 1000, seed = NULL)
```

**Arguments**

n	Number of observations.
seed	Integer.

**Details**

sim\_single\_stage\_multi\_actions samples n iid observation  $O = (z, x, a, u)$  with the following distribution:

$$z, x \sim \text{Uniform}([0, 1]) \quad \tilde{a} \sim \mathcal{N}(0, 1) \quad a \mid \tilde{a} \sim \begin{cases} 0 & \text{if } \tilde{a} < -1 \\ 1 & \text{if } \tilde{a} - 1 \leq a < 0.5 \\ 2 & \text{otherwise} \end{cases} \quad u \mid z, x \sim \mathcal{N}(x+z+I\{a=2\}(x-0.5)+I\{a=$$

**Value**

data.frame with n rows and columns z, x, a, and u.

---

sim\_two\_stage                      *Simulate Two-Stage Data*

---

**Description**

Simulate Two-Stage Data

**Usage**

```

sim_two_stage(
  n = 10000,
  par = c(gamma = 0.5, beta = 1),
  seed = NULL,
  action_model_1 = function(C_1, beta, ...) stats::rbinom(n = NROW(C_1), size = 1, prob =
    lava::expit(beta * C_1)),
  action_model_2 = function(C_2, beta, ...) stats::rbinom(n = NROW(C_2), size = 1, prob =
    lava::expit(beta * C_2)),
  deterministic_rewards = FALSE
)

```

**Arguments**

**n** Number of observations.

**par** Named vector with distributional parameters.

- gamma:  $\gamma$
- beta:  $\beta$

**seed** Integer.

**action\_model\_1** Function used to specify the action/treatment at stage 1.

**action\_model\_2** Function used to specify the action/treatment at stage 2.

**deterministic\_rewards** Logical. If TRUE, the deterministic reward contributions are returned as well (columns U\_1\_A0, U\_1\_A1, U\_2\_A0, U\_2\_A1).

**Details**

sim\_two\_stage samples  $n$  iid observation  $O$  with the following distribution:  $BB$  is a random categorical variable with levels group1, group2, and group3. Furthermore,

$$B \sim \mathcal{N}(0, 1) L_1 \sim \mathcal{N}(0, 1) C_1 \mid L_1 \sim \mathcal{N}(L_1, 1) A_1 \mid C_1 \sim \text{Bernoulli}(\text{expit}(\beta C_1)) L_2 \sim \mathcal{N}(0, 1) C_2 \mid A_1, L_1 \sim \mathcal{N}(\gamma L_1 +$$

The rewards are calculated as

$$U_1 = L_1 U_2 = A_1 \cdot C_1 + L_2 U_3 = A_2 \cdot C_2 + L_3.$$

**Value**

[data.table::data.table](#) with  $n$  rows and columns B, BB, L\_1, C\_1, A\_1, L\_2, C\_2, A\_2, L\_3, U\_1, U\_2, U\_3 (U\_1\_A0, U\_1\_A1, U\_2\_A0, U\_2\_A1).

---

```
sim_two_stage_multi_actions
```

*Simulate Two-Stage Multi-Action Data*

---

## Description

Simulate Two-Stage Multi-Action Data

## Usage

```
sim_two_stage_multi_actions(
  n = 1000,
  par = list(gamma = 0.5, beta = 1, prob = c(0.2, 0.4, 0.4)),
  seed = NULL,
  action_model_1 = function(C_1, beta, ...) stats::rbinom(n = NROW(C_1), size = 1, prob =
    lava::expit(beta * C_1))
)
```

## Arguments

n	Number of observations.
par	Named vector with distributional parameters. <ul style="list-style-type: none"> <li>• gamma: <math>\gamma</math></li> <li>• beta: <math>\beta</math></li> <li>• prob: <math>p</math></li> </ul>
seed	Integer.
action_model_1	Function used to specify the dichotomous action/treatment at stage 1.

## Details

sim\_two\_stage\_multi\_actions samples n iid observation  $O$  with the following distribution:  $BB$  is a random categorical variable with levels group1, group2, and group3. Furthermore,

$$B \sim \mathcal{N}(0, 1) L_1 \sim \mathcal{N}(0, 1) C_1 | L_1 \sim \mathcal{N}(L_1, 1) P(A_1 = 'yes' | C_1) = \text{expit}(\beta C_1) P(A_1 = 'no' | C_1) = 1 - P(A_1 = 'yes')$$

The rewards are calculated as

$$U_1 = L_1 U_2 = A_1 \cdot C_1 + L_2 U_3 = A_2 \cdot C_2 + L_3.$$

## Value

`data.table::data.table` with n rows and columns B, BB, L\_1, C\_1, A\_1, L\_2, C\_2, A\_2, L\_3, U\_1, U\_2, U\_3.

---

subset_id	<i>Subset Policy Data on ID</i>
-----------	---------------------------------

---

**Description**

subset\_id returns a policy data object containing the given IDs.

**Usage**

```
subset_id(object, id, preserve_action_set = TRUE)
```

**Arguments**

object	Object of class <a href="#">policy_data</a> .
id	character vectors of IDs.
preserve_action_set	If TRUE, the action sets must be preserved.

**Value**

Object of class [policy\\_data](#).

**Examples**

```
library("polle")
### Single stage:
d <- sim_single_stage(5e2, seed=1)
# constructing policy_data object:
pd <- policy_data(d, action="A", covariates=list("Z", "B", "L"), utility="U")
pd

# getting the observation IDs:
get_id(pd)[1:10]

# subsetting on IDs:
pdsub <- subset_id(pd, id = 250:500)
pdsub
get_id(pdsub)[1:10]
```

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