# Package 'simulator'

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```
Title An Engine for Running Simulations
```

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**Description** A framework for performing simulations such as those common in methodological statistics papers. The design principles of this package are described in greater depth in Bien, J. (2016) ``The simulator: An Engine to Streamline Simulations," which is available at <doi:10.48550/arXiv.1607.00021>.

**Depends** R (>= 3.5.0)

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 $\label{lem:condition} \textit{Create an ExtendedMethod from an ExtendedMethod and MethodExtension}$ 

# Description

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Create an ExtendedMethod from an ExtendedMethod and MethodExtension

<sup>+,</sup>ExtendedMethod,MethodExtension-method

#### Usage

```
\#\# S4 method for signature 'ExtendedMethod, MethodExtension' e1 + e2
```

### **Arguments**

e1 an object of class ExtendedMethod e2 an object of class MethodExtension

+,list,MethodExtension-method

Create a list of ExtendedMethod from a list of Methods and a Method-Extension

### **Description**

Create a list of ExtendedMethod from a list of Methods and a MethodExtension

### Usage

```
## S4 method for signature 'list,MethodExtension'
e1 + e2
```

### **Arguments**

e1 a list of objects of class Method or of class ExtendedMethod e2 an object of class MethodExtension

+, Method, MethodExtension-method

Create an ExtendedMethod from a Method and MethodExtension

# Description

Create an ExtendedMethod from a Method and MethodExtension

### Usage

```
## S4 method for signature 'Method, MethodExtension'
e1 + e2
```

### Arguments

e1 an object of class Method

e2 an object of class MethodExtension

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add

Add a reference to a simulation

#### **Description**

Adds a ModelRef, DrawsRef, OutputRef, or EvalsRef to a simulation object. To add a DrawsRef, the corresponding ModelRef must already be added. Likewise, to add an OutputRef, the corresponding DrawsRef must already be added. And to add an EvalsRef, the corresponding OutputRef must be added. One can also pass a list of such objects.

### Usage

```
add(sim, ref, ...)
## S4 method for signature 'Simulation,ModelRef'
add(sim, ref, update_saved = TRUE)
## S4 method for signature 'Simulation,DrawsRef'
add(sim, ref, update_saved = TRUE)
## S4 method for signature 'Simulation,OutputRef'
add(sim, ref, update_saved = TRUE)
## S4 method for signature 'Simulation,EvalsRef'
add(sim, ref, update_saved = TRUE)
## S4 method for signature 'Simulation,list'
add(sim, ref, update_saved = TRUE)
```

### **Arguments**

sim simulation being added to

ref the reference object being added
... not used

update\_saved default is TRUE. Determines whether change to simulation object should be saved to file

#### **Details**

The modified simulation object is saved to file if update\_saved is TRUE.

6 Aggregator-class

add\_bold

Make a string bold in a certain format

#### **Description**

For example, in latex it would take "2" and output "\bf 2"; in html it would output "<b>2</b>".

#### Usage

```
add_bold(str, output_type)
```

# Arguments

str string or strings (character) to make bold output\_type output type (see knitr::kable's format)

aggregate\_evals

Apply aggregator to a list of Evals objects

### **Description**

Returns a num\_models by num\_methods matrix

### Usage

```
aggregate_evals(evals_list, aggregator)
```

#### **Arguments**

evals\_list a list of Evals objects aggregator object of class Aggregator

Aggregator-class

An S4 class for aggregating evaluated metrics

### **Description**

An object of class Aggregator consists of a label and a function aggregate that has a single argument ev that is a list of length equal to the number of draws. This list consists of the evaluated values of all metrics on a single method for a single model.

#### **Slots**

label a human readable label that will be a prefix to the Eval's label aggregate a function with argument ev that is a list of length nsim and returns a scalar.

as.data.frame.Evals 7

```
as.data.frame.Evals Convert an Evals to a data.frame
```

### **Description**

```
This is equivalent to calling as(x, "data.frame")
```

# Usage

```
## S3 method for class 'Evals'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

### Arguments

```
x object of class Evals
row.names not used
optional not used
... not used
```

```
as.data.frame.listofEvals
```

Convert a list of Evals to a data.frame

# Description

When load generates a list of Evals, it assigns this to be of (S3) class listofEvals, inherited from list, so that this function will be invoked instead of as.data.frame.list, which is defined in base.

# Usage

```
## S3 method for class 'listofEvals'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

### **Arguments**

```
x a listofEvals object
row.names not used
optional not used
... not used
```

8 as.data.frame.Model

```
as.data.frame.listofModels
```

Convert a List of Models to a data.frame

# Description

When load generates a list of Models, it assigns this to be of (S3) class listofModels, inherited from list, so that this function will be invoked instead of as.data.frame.list, which is defined in base.

#### Usage

```
## S3 method for class 'listofModels'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

### **Arguments**

```
x list
row.names not used
optional not used
... not used
```

```
as.data.frame.Model
```

Convert a Model to a data.frame

### **Description**

Ignores any params that are not length 1 and numeric or character. This is equivalent to calling as(x, "data.frame")

### Usage

```
## S3 method for class 'Model'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

# Arguments

```
x object of class Model
row.names not used
optional not used
... not used
```

catsim 9

catsim

Concatenate and print for the simulator

# Description

For internal use. This calls cat only when getOption("simulator.verbose").

### Usage

```
catsim(...)
```

### **Arguments**

arguments to be passed to cat

Component-class

An S4 class representing a component of the simulator.

### **Description**

This is a virtual class.

#### **Slots**

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc.

create

Create template for a new set of simulations

# Description

This function is the fastest way to get started. Creates the skeleton of a simulation.

# Usage

```
create(dir = "./my_sims")
```

### **Arguments**

dir

where to create the skeleton of a new set of simulations

10 draws

### **Examples**

```
## Not run:
    create("./examples")
## End(Not run)
```

describe

Describe the contents of a simulator directory

# Description

Describe the contents of a simulator directory

#### Usage

```
describe(dir = ".")
```

# Arguments

dir

name of the directory where directory named "files" exists

draws

Get one or more draws from a simulation

# Description

Returns either the draws objects themselves or references to them. See model function for more information on the . . . and subset arguments, which are used to specify a subset of the models.

#### Usage

```
draws(sim, ..., subset = NULL, index, reference = FALSE)
```

# Arguments

sim	a simulation object
	logical conditions to specify a subset of models. Conditions can only involve params of model that have length 1 and are of class numeric or character.
subset	a vector of integers indexing the models or a vector of model names. To select models based on parameter values, use However, using is slower than using subset.
index	a vector of positive integers specifying which draws objects are desired. If missing, then all draws' outputs are returned.
reference	whether to return the ModelRef or the Model object itself

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### **Examples**

Draws-class

An S4 class representing the random draws from a Model object.

### **Description**

An object of class Draws represents the randomly drawn simulated data that is generated when simulate\_from\_model is called on an object of class Model. In particular, it contains a named list of nsim simulated draws from a model object. The Model object's simulate function populates this list.

#### **Details**

This class inherits from the Component class.

### Slots

name a short name identifier. Must be alphanumeric. Should use the name of the Model object that generated it.

label a longer, human readable label that indicates what has been randomly drawn.

draws a list with nsim elements as created by calling the simulate function of a Model object. This is a named list with each element labeled as ri.j where i is the index and j ranges from 1 to nsim. The names are assigned by simulate\_from\_model.

index an integer-valued numeric that indicates which block of random draws this is

12 evals

DrawsRef-class An S4 class representing a reference to an object of class Draws.
--

### **Description**

This identifies the necessary information to locate a saved object of class Draws.

#### **Slots**

dir directory where the directory getOption("simulator.files") is that contains the referenced Model object

model\_name name of the referenced Model object

index the index of the referenced Draws object. Can alternately be a vector of such indices.

simulator.files simulator functions will use getOption("simulator.files") if simulator.files not provided.

evals Get one or more evals from a simulation

### **Description**

Returns either the Evals object itself or a reference to it.

# Usage

```
evals(sim, ..., subset = NULL, index, methods, reference = FALSE)
```

#### **Arguments**

sim	a simulation object
•••	logical conditions to specify a subset of models. Conditions can only involve params of model that have length 1 and are of class numeric or character.
subset	a vector of integers indexing the models or a vector of model names. To select models based on parameter values, use However, using is slower than using subset.
index	a vector of positive integers specifying which draws' objects are desired. If missing, then all draws' evals are returned.
methods	character vector of method names of interest. If missing, then all methods' evals are returned
reference	whether to return the ModelRef or the Model object itself

#### See Also

```
as.data.frame
```

Evals-class 13

#### **Examples**

```
## Not run:
# suppose previously we had run the following:
 sim <- new_simulation(name = "normal-example",</pre>
                       label = "Normal Mean Estimation",
                       dir = tempdir()) %>%
  generate_model(make_my_example_model, n = 20) %>%
  simulate_from_model(nsim = 50, index = 1:3) %>%
   run_method(my_example_method) %>%
   evaluate(my_example_loss)
 # then we could get the metric evaluated on the method's output:
 e <- evals(sim)
 # we can export it as a data.frame
 as.data.frame(e)
 # or we can get at a particular draw-method-metric triplet
 e@evals$`my-method`$r1.1$myloss
## End(Not run)
```

Evals-class

An S4 class representing the evaluation of a metric run by simulator.

### Description

An object of class Evals consists of information to identify the model, draws, method, and metric objects this output was derived from. It also has a list called evals, which is where the output of the metric is stored. Currently, the labels of all these objects are also included so that plot functions can use human-readable labels without requiring re-loading these.

#### Slots

```
model_name the name of the Model object this output is derived from.
model_label the label of the Model object this output is derived from.
index the index of the Draws object this output is derived from.
method_name the name of the Method object this output is derived from.
method_label the label of the Method object this output is derived from.
metric_name the name of the Metric object this output is derived from.
metric_label the label of the Metric object this output is derived from.
evals a named list with each element labeled by a method_name each evals[[m]] is itself a named list with each element labeled as ri.j where i is the index and j ranges from 1 to nsim.
Element out$ri.j is output of metric metric_name on random draw ri.j.
```

#### See Also

```
evaluate as.data.frame.Evals
```

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EvalsRef-class

An S4 class representing a reference to an object of class Evals

#### **Description**

This identifies the necessary information to locate a saved object of class Evals. Note that metric\_names is not needed to identify an Evals object since Evals objects combine all metrics together into a single file and object.

### Slots

dir directory where the directory getOption("simulator.files") is that contains the referenced Model object

model\_name name of the referenced Model object

index the index of the referenced Draws object.

method\_name the name of the Method object this output is derived from.

out\_loc a length-1 character vector that gives location (relative to model's path) that method outputs are stored. This can be useful for staying organized when multiple simulations are based on the same Model and Draws objects.

simulator.files simulator functions will use getOption("simulator.files") if simulator.files not provided.

evaluate

Evaluate outputs of methods according to provided metrics.

#### **Description**

Given a Metric object or list of Metric objects, this function evaluates an Output object according to these metrics. The computed values of the metrics are saved to file. The "user" time to run the method (as measured by system.time) is added to metrics by default unless one of the passed metrics has name "time".

#### Usage

```
evaluate(object, metrics)
```

#### **Arguments**

object of class OutputRef as produced by run\_method (or list of such objects).

If object is a Simulation, then function is applied to the referenced outputs in that simulation and returns the same Simulation object but with references

added to the new evals created.

metrics a list of Metric objects or a single Metric object.

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#### **Details**

This function creates objects of class Evals and saves each to file (at dir/model\_name/<out\_loc>/r<index>\_<method\_name>\_ Since evaluating metrics is usually (in statistical methodological papers) fast, parallel functionality has not been developed for the evaluation component.

#### See Also

```
generate_model simulate_from_model run_method
```

#### **Examples**

evaluate\_internal

Evaluate outputs of methods according to provided metrics.

### Description

Given a Metric object or list of Metric objects, this function evaluates an Output object according to these metrics. The computed values of the metrics are saved to file.

### Usage

```
evaluate_internal(
  metrics,
  dir = ".",
  model_name,
  index,
  method_names,
  out_loc = "out"
)
```

### **Arguments**

```
metrics a list of Metric objects or a single Metric object
dir the directory where Model object was saved (by generate_model)
```

16 ExtendedMethod-class

model\_name the Model object's name attribute

index the index of a computed Draws object. Can alternately be a vector of such in-

dices.

method\_names the Method objects' name attributes as a character vector.

out\_loc (optional) a length-1 character vector that gives location (relative to model's

path) that method outputs are stored.

#### **Details**

This function creates objects of class Evals and saves each to file (at dir/model\_name/<out\_loc>/r<index>\_<method\_name>\_ Since evaluating metrics is usually (in statistical methodological papers) fast, parallel functionality has not been developed for the evaluation component.

evaluate\_single

Run one or more metrics on outputs.

#### **Description**

This is an internal function. Users should call the wrapper function evaluate. Here "single" refers to a single output (and thus a single method, though not necessarily a single index). The metrics provided are run and saved together in a file.

### Usage

```
evaluate_single(metrics, model, output, draws = NULL)
```

#### Arguments

metrics a list of Metric objects

model a Model object output a Output object

draws (optional) a Draws object or NULL

ExtendedMethod-class An S4 class representing the extension of a method

#### **Description**

An object of class ExtendedMethod is like a Method except it uses the output of another method in addition to the Model and Draws. We can also form chains of ExtendedMethod's, in which one ExtendedMethod is taken to be the "base\_method" of a subsequent ExtendedMethod. This means that the latter ExtendedMethod would use the output of the former ExtendedMethod.

generate\_model 17

#### **Details**

While one can create an ExtendedMethod from scratch, typically it will be cleaner to write a MethodExtension object and then use the addition operator: my\_extended\_method = my\_base\_method + my\_method\_extension. For example, if my\_base\_method is the lasso, my\_method\_extension might be cross-validation, and the resulting my\_extended\_method would be the lasso with tuning parameter chosen by cross-validation. The advantage is that if we have several methods, we only have to write the cross-validation MethodExtension object once.

For an example in which one has a chain of ExtendedMethod's, consider the lasso example in which we have a MethodExtension called, say, refit, which takes the nonzeros from the lasso's output and performs least squares on these selected variables. Let cv be another MethodExtension. Then, refitted\_lasso = lasso + refit is an ExtendedMethod and refitted\_lasso + cv is as well.

This class inherits from the Component class.

#### Slots

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc.

base\_method a list of length 1 containing the object of class Method or ExtendedMethod that is being extended

extended\_method a function with arguments "model", "draw", "out", and "base\_method".

	generate_model	Generate a model.	
--	----------------	-------------------	--

#### **Description**

This function executes the make\_model function provided by the user and writes to file the resulting Model object(s). For example, when simulating regression with a fixed design, X would be generated in this function and n, p, beta, and sigma would also be specified.

#### **Usage**

```
generate_model(object = ".", make_model, ..., seed = 123, vary_along = NULL)
```

# Arguments

object	the name of the directory where directory named "files" exists (or should be created) to save Model object in. Default is current working directory. Or can be an object of class Simulation, in which case the object@dir is used and a simulation object is returned instead of an object of class ModelRef.
make_model	a function that outputs an object of class Model. Or a list of such functions.
	optional parameters that may be passed to make_model
seed	an integer seed for the random number generator.
vary_along	character vector with all elements contained in names() See description for more details.

18 get\_contents

#### **Details**

When make\_model has arguments, these can be passed using .... These will be passed directly to make\_model except for any arguments named in vary\_along. These arguments should be lists and a separate model will be created for each combination of elements in these lists. For example, if vary\_along = c("n", "p"), then we can pass n=as.list(c(50, 100, 150)) and p=as.list(c(10, 100)) and 6 models will be created, one for each pair of n and p. For each pair (n,p), a distinct extension is added to the end of the model name. This extension is generated using a hash function so that different values of the vary\_along parameters will lead to different model name extensions. This ensures that if one later decides to add more values of the vary\_along parameters, this will not lead to pre-existing files being overwritten (unless the same values of the vary\_along combination are used again.

If object is a directory name, the function returns a reference or list of references to the model(s) generated. If object is a Simulation, then function returns the same Simulation object but with references added to the new models created. These changes to the Simulation object are saved to file.

make\_model is called generating an object of class Model, called model, which is saved to dir/name/model.Rdata (where name is the name attribute of model). This file also contains the random number generator state and other information such as the function make\_model itself and the date when model was created.

#### See Also

```
new_model simulate_from_model run_method
```

#### **Examples**

get\_contents

Get the contents of a simulator directory

# Description

This function gives detailed information about what is being stored in the "files" directory. In particular, it gives the complete paths for all the draws, outputs, and evals files. This can be useful in situations in which the draws or outputs files are no longer needed and take up a lot of memory. In such a case a user could delete these files with a command such as system(paste(c("rm", contents\$out\_files), collapse = "")). That said, one must be cautious in deleting these files

since the simulator generally assumes that earlier stages' files will be available and so deleting these may cause errors. However, if one is essentially finished with a simulation and evaluated metrics have been computed and if the methods' raw outputs are taking up a lot of disk space, then one might consider deleting the out\_files (and/or the draws\_files).

#### Usage

```
get_contents(dir = ".", out_loc = "out")
```

### **Arguments**

dir name of the directory where directory named "files" exists

out\_loc a length-1 character vector that gives location (relative to model's path) that

method outputs are stored. This can be useful for staying organized when multiple simulations are based on the same Model and Draws objects. Usually this is

just "out"

get\_files\_not\_in\_simulations

Find files in simulator directory not referred to by any simulations

#### **Description**

Once one has completed all simulation studies, this function can be called to identify any files that may have been created along the way that are no longer being used in any simulations. It would then be safe to delete these files.

### Usage

```
get_files_not_in_simulations(dir, out_loc = "out")
```

#### **Arguments**

dir name of the directory where directory named "files" exists

out\_loc a length-1 character vector that gives location (relative to model's path) that method outputs are stored. This can be useful for staying organized when multi-

ple simulations are based on the same Model and Draws objects. Usually this is

just "out"

20 get\_relative\_path

get\_model\_indices

Returns indices of a specified subset of sim@model\_refs

# Description

See model for information about the various formats of subset.

# Usage

```
get_model_indices(sim, subset)
```

# Arguments

sim a simulation object

subset a vector indicating which models should be returned.

 $get_relative_path$   $Get_s$ 

Get relative path

# Description

Given a base path and a specific path, returns a string str such that file.path(base\_path, str) is the same location as path.

### Usage

```
get_relative_path(base_path, path)
```

# Arguments

base\_path the base path
path a specific path

```
get_simulation_with_all_files
```

Returns a simulation object containing references to all files in directory

# Description

Returns a simulation object containing references to all files in directory

### Usage

```
get_simulation_with_all_files(dir, out_loc = "out")
```

#### **Arguments**

dir

name of the directory where directory named "files" exists

 $out\_loc$ 

a length-1 character vector that gives location (relative to model's path) that method outputs are stored. This can be useful for staying organized when multiple simulations are based on the same Model and Draws objects. Usually this is

just "out"

load,DrawsRef-method Load a DrawsRef

### **Description**

Load a DrawsRef

# Usage

```
## S4 method for signature 'DrawsRef'
load(file)
```

### **Arguments**

file

object to load

22 load, Model Ref-method

load,EvalsRef-method Load an EvalsRef

# Description

Load an EvalsRef

### Usage

```
## S4 method for signature 'EvalsRef'
load(file)
```

# Arguments

file

object to load

load,list-method

Load a list of reference objects

# Description

Load a list of reference objects

# Usage

```
## S4 method for signature 'list'
load(file)
```

### **Arguments**

file

list of objects to load

 ${\tt load}, {\tt ModelRef-method} \quad \textit{Load a ModelRef}$ 

# Description

Load a ModelRef

# Usage

```
## S4 method for signature 'ModelRef'
load(file)
```

# Arguments

file

object to load

load,OutputRef-method Load an OutputRef

### **Description**

Load an OutputRef

#### Usage

```
## S4 method for signature 'OutputRef'
load(file)
```

### **Arguments**

file object to load

load\_draws

Load one or more draws objects from file.

### **Description**

After simulate\_from\_model has been called, this function can be used to load one or more of the saved Draws object(s) (along with RNG information). If multiple indices are provided, these will be combined into a new single Draws object. If simulation object is available, it is easier to use the function draws to load it.

### Usage

```
load_draws(dir, model_name, index, more_info = FALSE, simulator.files = NULL)
```

### **Arguments**

model\_name the Model object's name attribute index a vector of positive integers.

more\_info if TRUE, then returns additional information such as state of RNG after calling

generate\_model

simulator.files

if NULL, then getOption("simulator.files") will be used.

#### See Also

```
simulate_from_model draws
```

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load\_evals

Load one or more Evals objects from file.

#### **Description**

After evaluate has been called, this function can be used to load one or more of the saved Evals object(s). If multiple indices are provided, these will be combined by index into a new single Evals object. If multiple methods are provided, a list of Evals objects will be returned.

### Usage

```
load_evals(
    dir,
    model_name,
    index,
    method_names,
    metric_names = NULL,
    out_loc = "out",
    simulator.files = NULL
)

load_evals_from_ref(ref, metric_names = NULL)
```

### **Arguments**

```
the directory passed to generate_model)
dir
model_name
                  the Model object's name
index
                  a vector of positive integers.
                  the name of one or more Method objects.
method_names
                  (optional) a character vector of which elements of evals should be loaded. If
metric_names
                  NULL, then all elements are loaded.
out_loc
                  only needed if it was used in call to
simulator.files
                  if NULL, then getOption("simulator.files") will be used. run_method.
                  an object of class EvalsRef
ref
```

#### See Also

```
load_model load_draws as.data.frame.Evals
```

load\_model 25

### **Description**

After generate\_model has been called, this function can be used to load the saved Model object (along with the RNG state and other information if desired).

# Usage

```
load_model(dir, model_name, more_info = FALSE, simulator.files = NULL)
```

#### **Arguments**

model\_name the Model object's name attribute

more\_info if TRUE, then returns additional information such as state of RNG after calling

generate\_model

simulator.files

if NULL, then getOption("simulator.files") will be used.

#### **Details**

Depending on more\_info, either returns Model object or a list containing Model object and other information. If simulation object is available, it is easier to use the function model to load the model.

### See Also

```
generate_model model
```

#### **Description**

Loads an object of class Simulation. Note that dir gives the directory where the Simulation object is stored. Thus, if the working directory is different from the working directory when the Simulation object was created, then dir will be different from the one passed to new\_simulation.

### Usage

```
load_simulation(name, dir = ".")
```

### **Arguments**

name a short name identifier. Must be alphanumeric.

dir directory that contains "files" directory for this simulation

#### See Also

```
new_simulation save_simulation
```

### **Examples**

```
make_my_example_model Make My Example Model
```

# Description

This function is used in the examples. It returns a Model object. In particular, it represents n i.i.d. draws from a normal with mean 2 and variance 1.

### Usage

```
make_my_example_model(n)
```

# Arguments

n number of i.i.d. draws

#### See Also

```
my_example_method my_example_loss
```

memory\_as\_string 27

memory\_as\_string

Write memory in human readable way

### **Description**

Write memory in human readable way

### Usage

```
memory_as_string(memory_in_bytes)
```

#### **Arguments**

memory\_in\_bytes

the amount of memory in Bytes.

Method-class

An S4 class representing a method to be run by simulator.

#### **Description**

An object of class Method consists of a name, label, and a function method that takes arguments model and draw. A draw refers to a single element of the list in an object of class Draws.

### **Details**

This class inherits from the Component class.

### Slots

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc.

settings (optional) a list of "settings" for the method (e.g., tuning parameters or related information that might distinguish two otherwise identical methods).

method a function that has arguments "model", "draw" and (optionally) names matching elements within names(settings)

28 Metric-class

MethodExtension-class An S4 class used to create an extended version of a method

### Description

An object of class MethodExtension when added to a Method creates a ExtendedMethod.

#### **Details**

This class inherits from the Component class.

#### **Slots**

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc.

method\_extension a function with arguments "model", "draw", "out", and "base\_method". This will become the function extended\_method in the ExtendedMethod object that is created.

Metric-class

An S4 class representing an evaluation metric to be used by simulator.

### **Description**

An object of class Metric consists of a name, label, and a function metric that takes arguments model (of class Model) and out (of class Output), which is the output of a method.

### Details

This class inherits from the Component class.

### Slots

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc. metric a function with arguments "model" and "out" (and optionally "draw")

model 29

model	Get one or more models from a simulation
-------	--

#### **Description**

Returns either the models themselves or references to them.

#### Usage

```
model(sim, ..., subset = NULL, reference = FALSE)
```

### Arguments

sim a simulation object

... logical conditions to specify a subset of models. Conditions can only involve

params of model that have length 1 and are of class numeric or character.

subset a vector of integers indexing the models or a vector of model names. To select

models based on parameter values, use . . . . However, using . . . is slower than

using subset.

reference whether to return the ModelRef or the Model object itself

#### **Details**

There are two main ways to specify a subset of the models. (1) The easiest way is by writing a conditional expression involving the parameters and passing it through . . . . For example, n > 100 & p <= 20. Only parameters that are length one and either numeric or character can be used in these expressions. (2) The faster way to retrieve a subset of models is to use the subset argument. This can be either a set of numerical values (specifying which models to load based on the order in which the models are stored in the simulation object. This order can be ascertained by printing the simulation object.) or as a set of a character vector of the model names desired.

While approach (1) is very convenient, it requires loading all models from file. This may be slow in situations in which there are a lot of models and/or the models are large and thus slow to load.

Model-class An S4 class representing the model component of the simulator.

### **Description**

An object of class Model specifies the statistical model. In particular, all parameters are specified in addition to a function called simulate that allows one to draw random samples from this model.

#### **Details**

To get parameters stored in a Model object, a shortcut for my\_model@params\$my\_parameter is my\_model\$my\_parameter.

This class inherits from the Component class.

30 models\_as\_data.frame

#### **Slots**

name a short name identifier. Must be alphanumeric (though -, \_, and / are allowed as long as they are not at the start or end of name.

label a longer, human readable label that can have other characters such as spaces, hyphens, etc. params a list that contains the Model object's parameters

simulate a function that has arguments nsim and names matching elements within names (params). It returns a list of length nsim, where each element of the list represents a random draw from the Model object.

ModelRef-class

An S4 class representing a reference to an object of class Model.

#### **Description**

This identifies the necessary information to locate a saved object of class Model.

#### **Slots**

dir directory where the directory "files" is that contains the referenced Model object name a short name identifier.

label a longer, human readable label that can have other characters

simulator.files simulator functions will use getOption("simulator.files") if simulator.files not provided.

models\_as\_data.frame

Convert a list of Model objects into a data.frame

# Description

Ignores any params that are not length 1 and numeric or character

# Usage

```
models_as_data.frame(m)
```

### **Arguments**

m

model object

model\_names 31

model\_names

Get model names in a Simulation

# Description

Get model names in a Simulation

# Usage

```
model_names(sim)
```

# Arguments

 $\operatorname{sim}$ 

object of class Simulation

my\_example\_loss

My Example Loss

# Description

This Metric object is used in the examples. It is squared error loss.

# Usage

```
my_example_loss
```

### **Format**

An object of class Metric of length 1.

# See Also

```
make_my_example_model my_example_loss
```

new\_aggregator

my\_example\_method

My Example Method

# Description

This Method object is used in the examples. It is the sample mean of the data.

### Usage

```
my_example_method
```

#### **Format**

An object of class Method of length 1.

#### See Also

```
make_my_example_model my_example_loss
```

new\_aggregator

Create an Aggregator object

# Description

Creates a new Aggregator object.

### Usage

```
new_aggregator(label, aggregate)
```

## Arguments

label

a human readable label

aggregate

a function with argument ev that is a list of length equal to the number of draws with each element itself being a named list. Each element of this list corresponds to a metric that has been computed. In particular, given an Evals object o, aggregate takes as input o@evals[[method\_name]] (which is a list of the kind just described). The function aggregate should return a scalar.

new_extended_method	Create an ExtendedMethod object
---------------------	---------------------------------

# Description

Creates a new ExtendedMethod object.

### Usage

```
new_extended_method(name, label, base_method, extended_method)
```

### **Arguments**

a short name identifier. Must be alphanumeric. name

a longer, human readable label that can have other characters such as spaces, label

hyphens, etc.

base\_method the object of class Method or of class Method that is being extended

extended\_method

a function with arguments "model", "draw", "out", and "base\_method".

|--|

# Description

Creates a new Method object.

### Usage

```
new_method(name, label, method, settings = list())
```

# **Arguments**

name	a short name identifier. Must be alphanumeric.
label	a longer, human readable label that can have other characters such as spaces, hyphens, etc.
method	a function that has arguments "model", "draw" and (optionally) names matching elements within names(settings)
settings	(optional) a list of "settings" for the method (e.g., tuning parameters or related

information that might distinguish two otherwise identical methods).

new\_metric

new_method_extension	Create an object that can be used to make an extended version of a
	method

### **Description**

Creates an object of class MethodExtension, which when added to a Method creates an ExtendedMethod.

#### Usage

```
new_method_extension(name, label, method_extension)
```

#### **Arguments**

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces,

hyphens, etc.

 $method\_extension$ 

a function with arguments "model", "draw", "out", and "base\_method". This will become the function extended\_method in the ExtendedMethod object that

is created.

#### **Details**

This class inherits from the Component class.

# Description

Creates a new Metric object.

### Usage

```
new_metric(name, label, metric)
```

### **Arguments**

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces,

hyphens, etc.

metric a function with arguments "model" and "out" (and optionally "draw")

new\_model 35

new	_model
IICW_	_moac±

Create a Model object

#### **Description**

Creates a new Model object.

### Usage

```
new_model(name, label, params = list(), simulate)
```

#### **Arguments**

name a short name identifier. Must be alphanumeric (though -, \_, and / are allowed as

long as they are not at the start or end of name.

label a longer, human readable label that can have other characters such as spaces,

hyphens, etc.

params a list that contains the Model object's parameters

simulate a function that has arguments nsim and names matching elements within names (params).

It returns a list of length nsim, where each element of the list represents a random

draw from the Model object.

#### **Examples**

new\_simulation

Make a new simulation object

### **Description**

Creates an object of class Simulation. In addition to having a name and label, this object consists of a set of references to objects of class ModelRef, DrawsRef, OutputRef, and EvalsRef.

36 output

#### Usage

```
new_simulation(name, label, dir = ".", refs = list(), save_to_file = TRUE)
```

#### **Arguments**

name a short name identifier. Must be alphanumeric.

label a longer, human readable label that can have other characters such as spaces,

hyphens, etc.

dir a directory that reference's directories are relative to

refs a list containing objects of class ModelRef, DrawsRef, OutputRef, and EvalsRef save\_to\_file whether this new simulation should be saved to file. Default is TRUE. If TRUE,

then this simulation can be loaded in a new R session using dir and name.

#### **Details**

A Simulation object is the basic unit of a simulation study. Roughly, one can think of it as all the files relevant to a single figure. This might be a single plot or a series of related plots/panels. It could also correspond to a single table. Note that a Simulation object is light-weight even for large simulations because it only stores references to the objects not the objects themselves. The functions model, draws, output, evals can be used to load individual objects of a simulation.

The Simulation object created is saved to a file so that it can be loaded in a new R session. The simulation is saved in dir/files/name.Rdata. Note: while "files" is the default, the name of this directory is from getOption("simulator.files"), which is the value of getOption("simulator.files") when the model was created.

#### See Also

```
load_simulation save_simulation
```

#### **Examples**

output

Get one or more outputs from a simulation

### **Description**

Returns either the output object itself or a reference to it.

#### Usage

```
output(sim, ..., subset = NULL, index, methods, reference = FALSE)
```

Output-class 37

## Arguments

	logical conditions to specify a subset of models. Conditions can only involve
•••	params of model that have length 1 and are of class numeric or character.
subset	a vector of integers indexing the models or a vector of model names. To select models based on parameter values, use However, using is slower than using subset.
index	a vector of positive integers specifying which draws' objects are desired. If missing, then all draws' outputs are returned.
methods	character vector of method names of interest. If missing, then all methods' outputs are returned
reference	whether to return the ModelRef or the Model object itself

## **Examples**

Output-class

An S4 class representing the output of a method run by simulator.

#### **Description**

An object of class Output consists of information to identify the model, draws, and method objects this output was derived from. It also has a list called out, which is where the output of the method is stored.

#### **Slots**

```
model_name the name of the Model object this output is derived from.
index the index of the Draws object this output is derived from.
method_name the name of the Method object this output is derived from.
method_label the label of the Method object this output is derived from.
out a named list with each element labeled as ri.j where i is the index and j ranges from 1 to nsim. Element out$ri.j is output of method_name on random draw ri.j.
```

38 plot\_eval

OutputRef-class

An S4 class representing a reference to an object of class Output.

## **Description**

This identifies the necessary information to locate a saved object of class Output.

#### **Slots**

dir directory where the directory getOption("simulator.files") is that contains the referenced Model object

model\_name name of the referenced Model object

index the index of the referenced Draws object. Can alternately be a vector of such indices.

method\_name the name of the Method object this output is derived from.

out\_loc a length-1 character vector that gives location (relative to model's path) that method outputs are stored. This can be useful for staying organized when multiple simulations are based on the same Model and Draws objects.

simulator.files simulator functions will use getOption("simulator.files") if simulator.files not provided.

plot\_eval

Plot a metric's value for each method

#### **Description**

When the evaluted metric is scalar-valued, this functions makes a boxplot of this metric for each method. When the metric is vector-valued, this function makes a curve with this metric on the y-axis, with one curve for each method (the x-axis is the corresponding entry of that metric's vector). If evals is a listofEvals, then each model will be its own plot.

## Usage

```
plot_eval(
  object,
  metric_name,
  use_ggplot2 = TRUE,
  main,
  facet_mains,
  ylab,
  ylim,
  include_zero = FALSE,
  angle = 0,
  ...
)
```

plot\_evals 39

## Arguments

object an object of class Simulation, Evals, or listofEvals metric\_name the name of a metric to plot whether to use ggplot2 (requires installation of ggplot2) use\_ggplot2 main title of plot. Default is model\_label when evals is a single Evals. facet\_mains only to be used when evals is a listofEvals and should be of the same length. Default will be the model\_label for each model. ylab the y-axis label (default is metric\_label) ylim the y-axis limits to use (across all plots) include\_zero whether ylim should include 0. Ignored if ylim is passed explicitly angle angle of labels (only when use\_ggplot2 = FALSE) additional arguments to pass to boxplot (only when use\_ggplot2 = FALSE). . . .

#### See Also

```
plot_evals plot_eval_by tabulate_eval
```

## **Examples**

plot\_evals

Plot one metric versus another for each method

## **Description**

This function is used when both evaluated metrics are vector-valued, so a curve is plotted, parametrized by the two metrics. To plot a single metric that is vector-valued, pass NULL for metric\_name\_x. This behaves similarly to plot(runif(5)), in which the x-axis variable is simply 1:5. If evals is a listofEvals, then each model will be its own plot.

40 plot\_evals

#### Usage

```
plot_evals(
  object,
 metric_name_x,
 metric_name_y,
  use_ggplot2 = TRUE,
 main,
  facet_mains,
  xlab,
 ylab,
  xlim,
  ylim,
  include_zero = FALSE,
  legend_location = "topright",
 method_col = seq(num_methods),
 method_lty = rep(1, num_methods),
 method_lwd = rep(1, num_methods),
 method_pch = rep(NA, num_methods),
)
```

#### **Arguments**

object

```
metric_name_x
                  the name of metric to plot on x axis (or NULL)
                  the name of metric to plot on y axis
metric_name_y
use_ggplot2
                  whether to use ggplot2 (requires installation of ggplot2)
                  title of plot. Default is model_label when evals is a single Evals.
main
facet_mains
                  only to be used when evals is a listofEvals and should be of the same length.
                  Default will be the model_label for each model.
xlab
                  the x-axis label (default is metric_label_x)
ylab
                  the y-axis label (default is metric_label_y)
xlim
                  the limits of the x-axis
                  the limits of the y-axis
ylim
include_zero
                  whether ylim should include 0. Ignored if ylim is passed explicitly
legend_location
                  location of legend. Set to NULL to remove legend.
method_col
                  color to use for each method
method_lty
                  line style to use for each method
method_lwd
                  line thickness to use for each method
method_pch
                  point style to use for each method (default is that no points, only lines are drawn)
                  additional arguments to pass to boxplot (only when use_ggplot2 = FALSE).
```

an object of class Simulation, Evals, or listofEvals

41 plot\_eval\_by

plot\_eval\_by

Plot a metric across multiple values of a model parameter

#### **Description**

This function is to be used on simulations in which generate\_model was called using the vary\_along parameter. When this is a single (scalar) numeric parameter, a single plot is created in which the x-axis is this parameter. Eventually, this function should handle one or two categorical variables (in which facets are used) and one categorical combined with one continuous variable.

# Usage

```
plot_eval_by(
  sim,
 metric_name,
  varying,
  type = c("aggregated", "raw"),
  center_aggregator = NULL,
  spread_aggregator = NULL,
  use_ggplot2 = TRUE,
 main,
 xlab,
 ylab,
  xlim,
 ylim,
  include_zero = FALSE,
  legend_location = "topright",
 method_col = seq(num_methods),
 method_lty = rep(1, num_methods),
 method_lwd = rep(1, num_methods),
 method_pch = rep(1, num_methods),
)
```

#### **Arguments**

an object of class Simulation sim metric\_name the name of a metric to plot (ignored if custom aggregator is provided) character vector giving the name of a parameter that is varied across the models varying in evals. For now, this parameter must be numeric and there cannot be multiple models having the same value of this parameter. type

if "aggregated" then shows line with error bars (line represents center\_aggregator and error bars represent spread\_aggregator; by default these are sample mean and estimated standard error); if type is "raw" then shows the raw data as points

(with smoother overlayed)

42 plot\_eval\_by

center\_aggregator

ignored if type is "raw". When NULL (which is default), the sample mean aggregator is used. User can write specialized aggregators (see definition of class Aggregator) as necessary, for example, when the evaluated metric is not scalar-valued.

spread\_aggregator

ignored if type is "raw". When NULL (which is default), the sample mean aggregator is used. User can write specialized aggregators (see definition of class Aggregator) as necessary, for example, when the evaluated metric is not

scalar-valued. Set spread\_aggregator to NA to hide error bars.

use\_ggplot2 whether to use ggplot2 (requires installation of ggplot2)

main title of plot.

xlab the x-axis label (default is varying) the y-axis label (default is metric\_label) ylab

xlim the x-axis limits to use ylim the y-axis limits to use

include\_zero whether ylim should include 0. Ignored if ylim is passed explicitly

legend\_location

location of legend. Set to NULL to remove legend.

method\_col color to use for each method line style to use for each method method\_lty method\_1wd line thickness to use for each method

method pch point style to use for each method (default is that no points, only lines are drawn)

additional arguments to pass to plot (only when use\_ggplot2 = FALSE).

## **Details**

When type is "raw", the individual evals are shown (one point per model-draw-method triplet) along with a loess smooth. When type is "aggregated", then center\_aggregator and spread\_aggregator are used. center\_aggregator is used to draw a single line per method in which the individual evals computed for each draw has been been aggregated in some way. By default, the mean\_aggregator is used, which simply averages the evals computed across all draws. When spread\_aggregator is non-NULL, "error bars" are drawn with (half)widths computed using spread\_aggregator. By default, the se\_aggregator is used, which gives an estimate of the standard error of the sample

The arguments method\_col, method\_lty, method\_lwd, method\_pch only apply when use\_ggplot2 is FALSE.

## **Examples**

```
## Not run:
# suppose previously we had run the following:
sim <- new_simulation(name = "normal-example",</pre>
                        label = "Normal Mean Estimation",
                        dir = tempdir()) %>%
```

recycle 43

recycle

Recycles elements to create vector of desired length

# Description

Recycles elements to create vector of desired length

## Usage

```
recycle(x, length)
```

# Arguments

x vector to be expanded to proper length

length desired length

relabel

Give simulation a new label

# Description

Note that save\_simulation needs to be called for this change to be saved to file.

## Usage

```
relabel(sim, label)
```

## **Arguments**

sim object of class Simulation

label a longer, human readable label that can have other characters such as spaces,

hyphens, etc.

## See Also

rename

rename

Give simulation a new name

## **Description**

Note that save\_simulation needs to be called for this change to be saved to file.

## Usage

```
rename(sim, name)
```

#### **Arguments**

sim object of class Simulation

name a short name identifier. Must be an alphanumeric (but can also have - or \_ within

#### See Also

relabel

run\_extendedmethod\_single

Run a single extended method on a single index of simulated data.

## **Description**

This is an internal function. Users should call the wrapper function. run\_method. Here "single" refers to a single index-ExtendedMethod pair.

#### Usage

```
run_extendedmethod_single(extmethod, model, draws, base_output_list)
```

# Arguments

extmethod a ExtendedMethod object

model a Model object

draws a Draws object generated by model

base\_output\_list

the result of loading a Output object with more\_info = TRUE so that it includes

RNG endstate.

run\_method 45

run_method	Run one or more methods on simulated data.	

## Description

Given a Method object or list of Method objects, this function runs the method(s) on the draws passed through object. The output of each method is saved to file.

#### Usage

```
run_method(object, methods, out_loc = "out", parallel = NULL)
```

## **Arguments**

object	an object of class <code>DrawsRef</code> (or a list of such objects) as returned by <code>link{simulate_from_model}</code> . If object is a <code>Simulation</code> , then function is applied to the referenced draws in that simulation and returns the same <code>Simulation</code> object but with references added to the new outputs created.
methods	a list of Method and/or ExtendedMethod objects or a single Method or object ExtendedMethod
out_loc	(optional) a length-1 character vector that gives location (relative to model's path) that method outputs are stored. This can be useful for staying organized when multiple simulations are based on the same Model and Draws objects.
parallel	either NULL or a list containing socket_names and (optionally) libraries and save_locally (see Details for more information)

#### **Details**

This function creates objects of class Output and saves each to file (at dir/model\_name/<out\_loc>/r<index>\_<method\_name> If parallel is not NULL, then it must be a list containing socket\_names, which can either be a positive integer specifying the number of copies to run on localhost or else a character vector of machine names (e.g., "mycluster-0-0"). The list parallel can also contain libraries, a character vector of R packages that will be needed on the slaves and save\_locally, a logical that indicates whether the files generated should be saved on the slaves (i.e., locally) or on the master.

Before running each method on index i, the RNG state is restored to what it was at the end of calling simulate\_from\_model on this index. This is only relevant for randomized methods. The choice to do this ensures that one will get identical results regardless of the order in which methods and indices are run in. When ExtendedMethod objects are passed, these are run after all Method objects have been run. This is because each ExtendedMethod object depends on the output of its base method. Furthermore, before an ExtendedMethod is called, the RNG state is restored to what it was after the base method had been called.

#### See Also

```
generate_model simulate_from_model
```

46 save\_simulation

#### **Examples**

run\_method\_single

Run a single method on a single index of simulated data.

## **Description**

This is an internal function. Users should call the wrapper function. run\_method. Here "single" refers to a single index-method pair.

## Usage

```
run_method_single(method, model, draws_list)
```

#### **Arguments**

method a Method object model a Model object

draws\_list the result of loading a Draws object with more\_info = TRUE so that it includes

RNG endstate.

save\_simulation

Save a simulation object

## **Description**

Saves an object of class Simulation to sim@dir/files/sim@name.Rdata. Note: while "files" is the default, the name of this directory is from getOption("simulator.files"), which is the value of getOption("simulator.files") when the model was created.

## Usage

```
save_simulation(sim)
```

simulate\_from\_model 47

## Arguments

sim an object of class Simulation

#### **Details**

This function overwrites any pre-existing file in that location without apology.

#### See Also

new\_simulation load\_simulation

simulate\_from\_model Simulate from a model.

#### **Description**

Given a reference to a Model object, this function calls the model's simulate function on its params. It repeats this nsim times. For example, when simulating regression with a fixed design, this function would generate nsim response vectors y.

#### Usage

```
simulate_from_model(object, nsim, index = 1, parallel = NULL)
```

# Arguments

object	an object of class ModelRef as returned by link{generate_model}. Or a list of such objects. If object is a Simulation, then function is applied to the referenced models in that simulation and returns the same Simulation object but with references added to the new draws created.
nsim	number of simulations to be conducted. If a scalar, then value repeated for each index. Otherwise can be a vector of length length(index)
index	a vector of positive integer indices. Allows simulations to be carried out in chunks. Each chunk gets a separate RNG stream, meaning that the results will be identical whether we run these in parallel or sequentially.
parallel	either NULL or a list containing socket_names and (optionally) libraries and save_locally (see Details for more information)

# **Details**

This function creates objects of class Draws and saves each to file (at dir/files/model\_name/r<index>.Rdata). Note: while "files" is the default, the name of this directory is from getOption("simulator.files"), which is the value of getOption("simulator.files") when the model was created.

If parallel is not NULL, then it must be a list containing <code>socket\_names</code>, which can either be a positive integer specifying the number of copies to run on localhost or else a character vector of machine names (e.g., "mycluster-0-0"). The list <code>parallel</code> can also contain <code>libraries</code>, a character vector of R packages that will be needed on the slaves and <code>save\_locally</code>, a logical that indicates whether the files generated should be saved on the slaves (i.e., locally) or on the master.

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#### See Also

load\_draws generate\_model run\_method

# **Examples**

```
simulate\_from\_model\_single \\ Simulate\:from\:a\:model.
```

# Description

This is an internal function. Users should call the wrapper function simulate\_from\_model.

## Usage

```
simulate_from_model_single(model, nsim, index, seed)
```

## **Arguments**

model	a Model object
nsim	number of simulations to be conducted.
index	a positive integer index.
seed	this is the 7 digit seed used by L'Ecuyer RNG

```
simulate_parallel Simulate from a model in parallel.
```

# Description

This is an internal function. Draws are done in chunks labeled by indices and of size determined by nsim. Users should call the wrapper function simulate\_from\_model.

Simulation-class 49

## Usage

```
simulate_parallel(
  model_ref,
  nsim,
  index,
  seeds,
  socket_names,
  libraries,
  save_locally = TRUE
)
```

# Arguments

model_ref	object of class ModelRef
nsim	number of simulations to be conducted on each chunk. Vector of same length as index
index	a vector of positive integer indices. Allows simulations to be carried out in chunks. Each chunk gets a separate RNG stream, meaning that the results will be identical whether we run these in parallel or sequentially.
seeds	a list of length(index) L'Ecuyer-CMRG seed vectors. Each should be from a separate stream. In particular, starting from the seed used to generate the model object, seeds[i] should be the result of calling nextRNGStream index[i] times.
socket_names	(quoting from makePSOCKcluster "either a character vector of host names on which to run the worker copies of R, or a positive integer (in which case that number of copies is run on localhost)."
libraries	character vector of R packages that will be needed on the slaves.
save_locally	if TRUE, then files will be saved on slaves. If FALSE, they will be saved on master.

Simulation-class An

An S4 class representing a simulation.

# Description

A simulation is a set of references to simulator objects that have been saved to file. The DrawsRef, OutputRef, and EvalsRef objects are organized by model into separate lists.

## **Details**

When a reference ref is added to a simulation sim, ref@dir is changed so that the referenced file is located at file.path(sim@dir, ref@dir).

subset\_models

#### **Slots**

name a short name identifier. Must be an alphanumeric (but can also have - or \_ within label a longer, human readable label that can have other characters such as spaces, hyphens, etc. dir name of the directory where directory named "files" exists.

model\_refs a list of ModelRef objects

draws\_refs a list of lists of DrawsRef objects

output\_refs a list of lists of OutputRef objects

evals\_refs a list of lists of EvalsRef objects

subset\_evals

Reduce an Evals object to a subset of methods and/or metrics

## Description

If method\_names is NULL, then subsetting is not done over methods. Likewise for metric\_names.

#### Usage

```
subset_evals(evals, method_names = NULL, metric_names = NULL)
```

#### **Arguments**

evals an object of class Evals or listofEvals.
method\_names a character vector of method names
metric\_names a character vector of metric names

subset\_models

Subset Models

## **Description**

Given a list of Model objects, returns model names which meet conditions. Uses subset

## Usage

```
subset_models(m, ...)
```

#### **Arguments**

m list of Model objects

... logical expression involving parameters of Models. For now, can only be pa-

rameters that are of length 1 and either of class numeric or character

subset\_simulation 51

## **Description**

Given a simulation, creates a new simulation that is a subset of the preexisting simulation. Does not save this new one to file. To do so, first change the name (and, potentially, label) of the simulation and then use save\_simulation. If you call save\_simulation before changing the name, you will overwrite the preexisting simulation. Use rename and relabel.

## Usage

```
subset_simulation(sim, ..., subset = NULL, index, methods)
```

#### **Arguments**

sim	a simulation object
• • •	logical conditions to specify a subset of models. Conditions can only involve params of model that have length 1 and are of class numeric or character.
subset	a vector of integers indexing the models or a vector of model names. To select models based on parameter values, use However, using is slower than using subset.
index	a vector of positive integers specifying which draws' objects are desired. If missing, then all draws' evals are returned.
methods	character vector of method names of interest. If missing, then all methods' evals are returned

tabulate\_eval Make a table of a metric for each pair of models and methods

# Description

Each row of the table corresponds to a different model and each column to a different method. The metric must be a scalar. The way in which standard error is shown (or not shown) is controlled by se\_format.

# Usage

```
tabulate_eval(
  object,
  metric_name,
  method_names = NULL,
  caption = NULL,
  center_aggregator = NULL,
```

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```
spread_aggregator = NULL,
se_format = c("Paren", "PlusMinus", "None"),
output_type = "latex",
format_args = list(nsmall = 0, digits = NULL, scientific = FALSE),
na_string = "--",
bold = c("None", "Smallest", "Largest")
)
```

#### **Arguments**

object an object of class Simulation, Evals, or listofEvals. Each evals object

should just differ by model\_name.

metric\_name the name of a metric to tabulate. Must be scalar valued.

method\_names character vector indicating methods to include in table. If NULL, then will

include all methods found in object's evals.

caption caption of plot. If NULL, then default caption used; if FALSE then no caption

(and returns tabular without table).

center\_aggregator

When NULL (which is default), the sample mean aggregator is used. User can write specialized aggregators (see definition of class Aggregator) as necessary, for example, when the evaluated metric is not scalar-valued.

spread\_aggregator

When NULL (which is default), the standard error of the sample mean is used. User can write specialized aggregators (see definition of class Aggregator) as necessary, for example, when the evaluated metric is not scalar-valued. Set

spread\_aggregator to NA to hide error bars.

se\_format format of the standard error

output\_type see kable's argument format for options. Default is "latex" but other options

include "html" and "markdown"

format\_args arguments to pass to the function format na\_string what to write in table in place of NA

bold puts in bold the value that is smallest/largest for each model

#### Details

Uses knitr's function kable to put table in various formats, including latex, html, markdown, etc.

#### **Examples**

\$,Model-method 53

```
simulate_from_model(nsim = 50, index = 1:3) %>%
run_method(my_example_method) %>%
evaluate(my_example_loss)
# then we could plot this
tabulate_eval(sim, "myloss")
## End(Not run)
```

\$,Model-method

Get element of Model's params list

# Description

Get element of Model's params list

# Usage

```
## S4 method for signature 'Model' xname
```

# Arguments

x object of class Model

 $name \hspace{1.5cm} name \hspace{1.5cm} of \hspace{1.5cm} an \hspace{1.5cm} element \hspace{1.5cm} appearing \hspace{1.5cm} in \hspace{1.5cm} x@params$ 

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