

# Package ‘struct’

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**Type** Package

**Title** Statistics in R Using Class-based Templates

**Version** 1.0.0

**Description** Defines and includes a set of class-based templates for developing and implementing data processing and analysis workflows, with a strong emphasis on statistics and machine learning. The templates can be used and where needed extended to 'wrap' tools and methods from other packages into a common standardised structure to allow for effective and fast integration. Model objects can be combined into sequences, and sequences nested in iterators using overloaded operators to simplify and improve readability of the code. STATistics Ontology (STATO) has been integrated and implemented to provide standardised definitions for methods, inputs and outputs wrapped using the class-based templates.

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'chart\_class.R' 'stato\_class.R' 'DatasetExperiment\_class.R'  
'entity\_class.R' 'entity\_stato\_class.R' 'enum\_class.R'  
'enum\_stato\_class.R' 'output\_class.R' 'model\_class.R'  
'example\_objects.R' 'model\_list\_class.R' 'metric\_class.R'  
'iterator\_class.R' 'optimiser\_class.R' 'preprocess\_class.R'  
'resampler\_class.R' 'struct.R' 'struct\_templates.R'

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**Author** Gavin Rhys Lloyd [aut, cre],  
Ralf Johannes Maria Weber [aut]

**Maintainer** Gavin Rhys Lloyd <g.r.lloyd@bham.ac.uk>

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as.DatasetExperiment    *Convert a SummarizedExperiment to DatasetExperiment*

---

**Description**

Converts a SummarizedExperiment to DatasetExperiment. The assay data is transposed, and colData and rowData switched to match. struct specific slots such as "name" and "description" are extracted from the metaData.

**Usage**

```
as.DatasetExperiment(obj)
```

**Arguments**

obj	a SummarizedExperiment object
-----	-------------------------------

**Value**

a DatasetExperiment object

---

as.DatasetExperiment,SummarizedExperiment-method  
*Convert a SummarizedExperiment to DatasetExperiment*

---

**Description**

The assay data is transposed, and colData and rowData switched to match. struct specific slots such as "name" and "description" are extracted from the metaData if available. NB Any additional metadata will be lost during this conversion.

**Usage**

```
## S4 method for signature 'SummarizedExperiment'  

as.DatasetExperiment(obj)
```

**Arguments**

**obj** a SummarizedExperiment object

**Value**

a DatasetExperiment object

**as.SummarizedExperiment**

*Convert a DatasetExperiment to a SummarizedExperiment*

**Description**

Converts a DatasetExperiment to SummarizedExperiment. The assay data is transposed, and col-Data and rowData switched to match. struct specific slots such as "name" and "description" are stored in the metaData.

**Usage**

```
as.SummarizedExperiment(obj)
```

**Arguments**

**obj** a DatasetExperiment object

**Value**

a SummarizedExperiment object

**as.SummarizedExperiment, DatasetExperiment-method**

*Convert a DatasetExperiment to SummarizedExperiment*

**Description**

Converts a DatasetExperiment to SummarizedExperiment. The assay data is transposed, and col-Data and rowData switched to match. struct specific slots such as "name" and "description" are stored in the metaData.

**Usage**

```
## S4 method for signature 'DatasetExperiment'
as.SummarizedExperiment(obj)
```

**Arguments**

**obj** a DatasetExperiment object

**Value**

a SummarizedExperiment object

---

as_data_frame	<i>convert to data.frame</i>
---------------	------------------------------

---

## Description

Most often used with univariate statistics to gather all the different outputs in a consistent format.

## Usage

```
as_data_frame(M, ...)
```

## Arguments

M	a struct object
...	other inputs passed through this function

## Value

a data.frame containing outputs from an object

---

calculate	<i>Calculate metric</i>
-----------	-------------------------

---

## Description

A class for metrics to assess performance of e.g. models, iterators. Not intended to be called directly, this class should be inherited to provide functionality for method-specific classes.

## Usage

```
calculate(obj, ...)

value(obj)

value(obj) <- value

max_length(obj) <- value

metric(...)

## S4 method for signature 'metric'
calculate(obj, Y, Yhat)

## S4 method for signature 'metric'
value(obj)

## S4 replacement method for signature 'metric'
value(obj) <- value
```

**Arguments**

obj	a metric object
...	named slots and their values.
value	value
Y	the true class labels
Yhat	the predicted class labels

**Value**

value the calculated value of a metric  
a metric object

**Examples**

```
MET = metric()
calculate(MET)
MET = metric()
M = metric()
calculate(M, Y, Yhat)
MET = metric()
value(MET)
MET = metric()
value(MET) = 10
```

**chart**

*Constructor for struct chart objects*

**Description**

A base class in the **struct** package. Should not be called directly.

**Usage**

```
chart(...)
```

**Arguments**

...	named slots and their values that get passed to struct_class
-----	--

**Details**

The chart class provides a template for figures, charts and plots associated with other objects. For example, a DatasetExperiment object could have a histogram plotted for a specified column.

Charts can have parameters but not outputs (other than the figure itself), as chart objects are not intended to be used for calculations. The chart\_plot method can be used to display a chart for an object, and chart\_names can be used to list all chart objects associated with an object.

Classes that inherit the stato class have STATO integration enabled, allowing stato\_id to be set and formal names and descriptions pulled from the STATO ontology database.

**Value**

- a chart object
- a struct\_class object

**Examples**

```
C = example_chart()
```

---

chart\_names

*chart names*

---

**Description**

Returns a list of valid charts for a struct object

**Usage**

```
chart_names(obj, ret = "char")  
  
## S4 method for signature 'struct_class'  
chart_names(obj, ret = "char")
```

**Arguments**

- |     |   |
|-----|---|
| obj | An object derived from the struct_class object  |
| ret | A string indicating whether a list of objects ('obj') or a list of chart names ('char') is returned. 'char' is default. |

**Details**

The chart\_names method searches chart objects that specify the input object type as an input.

**Value**

list of chart names, or a list of chart objects

**Methods (by class)**

- struct\_class:

**Examples**

```
M = example_model()  
chart_names(M) # 'example_chart'  
chart_names(M,'char') # as above  
chart_names(M,'obj') # returns a list of chart objects
```

---

chart\_plot

*chart\_plot*

---

## Description

Plots a chart object

## Usage

```
chart_plot(obj, dobj, ...)
## S4 method for signature 'chart,ANY'
chart_plot(obj, dobj)
```

## Arguments

obj	A chart object
dobj	An object derived from struct_class
...	optional inputs

## Details

The optional optional inputs depend on the input object/chart, but might include an additional dataset object or a second model object, for example.

## Value

a plot object

## Methods (by class)

- obj = chart, dobj = ANY:

## Examples

```
C = example_chart()
chart_plot(C,iris_DatasetExperiment())
```

---

DatasetExperiment

*DatasetExperiment class*

---

## Description

An object for holding raw data and associated meta data

**Usage**

```
DatasetExperiment(
  data = data.frame(),
  sample_meta = data.frame(),
  variable_meta = data.frame(),
  ...
)

## S4 method for signature 'DatasetExperiment'
x$name

## S4 replacement method for signature 'DatasetExperiment'
x$name <- value
```

**Arguments**

data	A data frame with samples in rows and features in columns
sample_meta	A data frame with samples in rows and meta data in columns
variable_meta	A data frame with features in rows and meta data in columns
...	named slot values to pass through to struct_class
x	A DatasetExperiment object
name	DatasetExperiment slot to get/set
value	the value to assign to the named slot

**Details**

The DatasetExperiment object is an extension of the SummarizedExperiment object from the SummarizedExperiment package (found on Bioconductor). It incorporates the basic functionality of struct objects, containing fields such as Description, Name and Type with features of SummarizedExperiment such as subsetting.

There are some important differences between DatasetExperiment and SummarizedExperiment:

- In DatasetExperiment data is stored as Samples (rows) x Features (columns)
- DatasetExperiment currently only supports a single assay
- length(DatasetExperiment) returns the number of samples

**Value**

DatasetExperiment

**Slots**

name Name of the dataset  
 description Brief description of the dataset  
 type The type of dataset e.g. single\_block

---

entity\_stato            *entity\_stato class*

---

## Description

A base class in the **struct** package. Should not be called directly.

## Usage

```
entity_stato(  
  name,  
  description = character(),  
  type = "character",  
  value = NULL,  
  max_length = Inf,  
  stato_id  
)
```

## Arguments

name	the name of the object
description	a description of the object
type	the type of the struct object
value	The value of the parameter/outputs
max_length	Maximum length of value vector (default 1)
stato_id	The STATO ID for the entity

## Details

Extends the **entity** class to include stato functionality.

## Value

an **entity\_stato** object

## See Also

Refer to [entity](#) and [stato](#) for further info.

## Examples

```
E = entity_stato(  
  name = 'example',  
  description = 'this is an example',  
  type = 'numeric',  
  value = 1,  
  stato_id='XYZ000001'  
)
```

---

enum	<i>Enum objects</i>
------	---------------------

---

## Description

A base class in the **struct** package. Not normally called directly.

## Usage

```
enum(  
  name,  
  description = character(),  
  type = "character",  
  value = character(),  
  max_length = 1,  
  allowed  
)  
  
## S4 replacement method for signature 'enum'  
value(obj) <- value
```

## Arguments

name	the name of the object
description	a description of the object
type	the type of the struct object
value	value of the enum
max_length	Maximum length of value vector (default 1)
allowed	A list of allowed values
obj	an enum object

## Details

An enum object is a special type of entity object that ensures the value must be one from a list of allowed values.

Enum objects are usually defined in the prototype of another object, but can be extracted using `param_obj` and `output_obj`.

## Value

an enum object

## Examples

```
# Create a new enum object  
E = enum(  
  name = 'example',  
  description = 'this is an example',  
  type = 'character',  
  value = 'hello',
```

```

    allowed = c('hello','world')
  )

# Get/set the value of the entity object
value(E)
value(E) = 'world'

```

**enum\_stato***enum\_stato class***Description**

A base class in the **struct** package. Should not be called directly.

**Usage**

```

enum_stato(
  name,
  description = character(0),
  type = "character",
  value = character(0),
  max_length = 1,
  allowed,
  stato_id
)

```

**Arguments**

<code>name</code>	the name of the object
<code>description</code>	a description of the object
<code>type</code>	the type of the struct object
<code>value</code>	The value of the parameter/outputs
<code>max_length</code>	Maximum length of value vector (default 1)
<code>allowed</code>	A list of allowed values
<code>stato_id</code>	The STATO ID for the entity

**Details**

Extends the `enum` class to include stato functionality.

**Value**

an `enum_stato` object

**See Also**

Refer to [enum](#) and [stato](#) for further info.

**Examples**

```
E = enum_stato(
  name='example',
  allowed=list('choice_1','choice_2'),
  value='choice_1',
  type='character',
  stato_id='XYZ000001'
)
```

example\_chart

*example chart object***Description**

an example of a chart object for documentation purposes

**Usage**

```
example_chart(...)

## S4 method for signature 'example_chart,example_model'
chart_plot(obj, dobj)
```

**Arguments**

...	named slots and their values.
obj	a chart object
dobj	a example_model object

**Value**

a chart object

**Examples**

```
C = example_chart()
chart_plot(C,example_model())
```

example\_iterator-class

*Example iterator***Description**

An example iterator for testing  
runs the example iterator, which just returns a value of 3.142

**Usage**

```
## S4 method for signature 'example_iterator,DatasetExperiment,metric'
run(I, D, MET)
```

**Arguments**

I	example_iterator object
D	dataset object
MET	metric object

**Value**

test iterator object  
dataset object

**Examples**

```
I = example_iterator()

I = example_iterator()
D = iris_DatasetExperiment()
MET = metric()
I = run(I,D,MET)
```

example\_model

*Example model***Description**

An example model for testing. Training this model adds value\_1 to a data set, and prediction using this model adds value\_2.

trains the example model, which adds value\_1 to the raw data of a dataset

predicts using the example model, which adds value\_2 to the raw data of a dataset

**Usage**

```
example_model(value_0 = 0, value_1 = 10, value_2 = 20, ...)
## S4 method for signature 'example_model,DatasetExperiment'
model_train(M, D)

## S4 method for signature 'example_model,DatasetExperiment'
model_predict(M, D)
```

**Arguments**

value_0	a numeric value
value_1	a numeric value
value_2	a numeric value
...	named slots and their values.
M	A struct model object
D	A DatasetExperiment object

**Value**

modified example_model object
dataset object
dataset object

**Examples**

```
M = example_model()
M = example_model(value_1 = 10, value_2 = 20)
D = iris_DatasetExperiment()
M = example_model(value_1 = 10, value_2 = 20)
M = model_train(M,D)
D = iris_DatasetExperiment()
M = example_model(value_1 = 10, value_2 = 20)
M = model_predict(M,D)
```

**export\_xlsx**      *write a dataset object to file*

**Description**

Exports a dataset object to an excel file with sheets for data, sample\_meta and variable\_meta

**Usage**

```
export_xlsx(object, outfile, transpose = TRUE)

## S4 method for signature 'DatasetExperiment'
export_xlsx(object, outfile, transpose = TRUE)
```

**Arguments**

object	a dataset object
outfile	the filename (including path) to write the data to
transpose	TRUE (default) or FALSE to transpose the output data

**Value**

an excel file with sheets for data and meta data

## Examples

```
## Not run:
D = iris_DatasetExperiment() # example dataset
export_xlsx(D,'iris_DatasetExperiment.xlsx')

## End(Not run)
```

**iris\_DatasetExperiment**

*Fisher's Iris data*

## Description

Fisher's Iris data as a DatasetExperiment object

## Usage

```
iris_DatasetExperiment()
```

## Value

DatasetExperiment object

## Examples

```
D = iris_DatasetExperiment()
```

**is\_output**

*Verify output*

## Description

Verify that the name of a output is valid for an object

## Usage

```
is_output(obj, name)

## S4 method for signature 'struct_class'
is_output(obj, name)
```

## Arguments

obj	A model or iterator object derived from the *struct* class
name	Name of output

## Value

TRUE if output name is valid, FALSE if not

**Methods (by class)**

- struct\_class:

**Examples**

```
M = example_model()
is_output(M,'result_1') # TRUE
is_output(M,'result_0') # FALSE
```

---

**is\_param***Verify parameter***Description**

Verify that the input name is a valid input parameter for an object

**Usage**

```
is_param(obj, name)

## S4 method for signature 'struct_class'
is_param(obj, name)
```

**Arguments**

obj	An object derived from struct_class
name	Name of parameter

**Value**

TRUE if parameter name is valid, FALSE if not

**Methods (by class)**

- struct\_class:

**Examples**

```
M = example_model()
is_param(M,'value_1') # TRUE
is_param(M,'alpha') # FALSE
```

<code>max_length</code>	<i>get the max value vector length for an entity</i>
-------------------------	--

## Description

A base class in the **struct** package. Not normally called directly. An entity object is used to store information about a parameter or output\_. The standard 'name', 'description' and 'type' slots are included, along with 'value' for storing the value of the parameter and 'max\_length' for restricting the length of 'value' if needed.

## Usage

```
max_length(obj)

entity(
  name,
  description = character(),
  type = "character",
  value = NULL,
  max_length = Inf
)

## S4 method for signature 'entity'
value(obj)

## S4 replacement method for signature 'entity'
value(obj) <- value

## S4 method for signature 'entity'
max_length(obj)

## S4 replacement method for signature 'entity'
max_length(obj) <- value
```

## Arguments

<code>obj</code>	An entity object
<code>name</code>	the name of the object
<code>description</code>	a description of the object
<code>type</code>	the type of the struct object
<code>value</code>	The value of the parameter/outputs
<code>max_length</code>	Maximum length of value vector (default 1)

## Details

Entity objects are usually defined in the prototype of another object, but can be extracted using `param_obj` and `output_obj`.

**Value**

max value vector length for an entity  
An entity object

**Examples**

```
# Create a new entity object
E = entity(
  name = 'example',
  description = 'this is an example',
  type = 'numeric',
  value = 1
)

# Get/set the value of the entity object
value(E)
value(E) = 10
```

model

*model class***Description**

A class for models that can be trained/applied to datasets e.g. PCA, PLS etc. Also used for pre-processing steps that require application to test sets. not intended to be called directly, this class should be inherited to provide functionality for method-specific classes.

**Usage**

```
model(
  predicted = character(0),
  seq_in = "data",
  seq_fcn = function(x) {      return(x) },
  ...
)

## S4 method for signature 'model,DatasetExperiment'
model_train(M, D)

## S4 method for signature 'model,DatasetExperiment'
model_predict(M, D)

## S4 method for signature 'model,DatasetExperiment'
model_apply(M, D)

## S4 method for signature 'model,DatasetExperiment'
model_reverse(M, D)

## S4 method for signature 'model'
predicted(M)
```

```
## S4 method for signature 'model'
predicted_name(M)

## S4 replacement method for signature 'model,character'
predicted_name(M) <- value
```

### Arguments

<code>predicted</code>	The name of an output slot to return when using <code>predicted()</code> (see details)
<code>seq_in</code>	the name of an output slot to connect with the "predicted" output of another model (see details)
<code>seq_fcn</code>	a function to apply to <code>seq_in</code> before inputting into the next model. Typically used to extract a single column, or convert from factor to char etc.
<code>...</code>	named slots and their values.
<code>M</code>	A struct model object
<code>D</code>	A <code>DatasetExperiment</code> object
<code>value</code>	The value to assign

### Value

trained model object
model object with test set results
trained model object
dataset dataset object with the reverse model applied
the predicted output, as specified by <code>predicted_name</code>
the id of the output returned by <code>predicted()</code>
the modified model object

### `predicted` slot

The "predicted" slot is a slots for use by users to control the flow of model sequences. The `predicted()` function is used to return a default output and from a model. Typically it is a `DatasetExperiment` object that is passed directly into the next model in a sequence as the data for that model.

### `seq_in` slot

In a sequence of models (see `model_seq`) the "predicted" slot is connected to the `DatasetExperiment` input of the next model. `seq_in` can be used to control flow and connect the "predicted" output to the input parameter of the next model. Default is the keyword 'data', and can otherwise be replaced by any input slot from the model. The slot `seq_fcn` can be used to apply a transformation to the output before it is used as an input. This allows you to e.g. convert between types, extract a single column from a `data.frame` etc.

### Examples

```
M = model()
D = DatasetExperiment()
M = model()
M = model_train(M,D)
```

```
D = DatasetExperiment()
M = model()
M = model_train(M,D)
M = model_predict(M,D)
D = DatasetExperiment()
M = model()
M = model_apply(M,D)
D = DatasetExperiment()
M = model()
M = model_train(M,D)
M = model_predict(M,D)
M = model_reverse(M,D)
D = DatasetExperiment()
M = example_model()
M = model_train(M,D)
M = model_predict(M,D)
p = predicted(M)
M = example_model()
predicted_name(M)
M = example_model()
predicted_name(M) = 'result_2'
```

---

**models** *Get/set models of a model\_seq*

---

### Description

Returns the list of models in a model\_seq object

### Usage

```
models(ML)
models(ML) <- value
```

### Arguments

ML	a model_seq object
value	a list containing only model objects

### Value

`models(ML)` returns a list of models in the model sequence  
`models(ML)<-` sets the list of models in the model sequence

### Examples

```
# Create a model sequence
ML = model_seq()
models(ML) = list(example_model(), example_model())
models(ML)
```

`model_apply`*Apply a model***Description**

Applies a method to the input dataset

**Usage**

```
model_apply(M, D)
```

**Arguments**

M	a ‘method’ object
D	another object used by the first

**Value**

Returns a modified method object

**Examples**

```
M = example_model()
M = model_apply(M,iris_DatasetExperiment())
```

`model_predict`*Model prediction***Description**

Apply a model using the input dataset\_ Assumes the model is trained first.

**Usage**

```
model_predict(M, D)
```

**Arguments**

M	a model object
D	a dataset object

**Value**

Returns a modified model object

**Examples**

```
M = example_model()
M = model_predict(M,iris_DatasetExperiment())
```

---

model_reverse	<i>Reverse preprocessing</i>
---------------	------------------------------

---

**Description**

Reverse the effect of a preprocessing step on a dataset\_

**Usage**

```
model_reverse(M, D)
```

**Arguments**

M	a model object
D	a dataset object

**Value**

Returns a modified dataset object

**Examples**

```
M = example_model()
D = model_reverse(M,iris_DatasetExperiment())
```

---

model_seq	<i>model_seq class</i>
-----------	------------------------

---

**Description**

A class for (ordered) lists of models

**Usage**

```
model_seq(...)

## S4 method for signature 'model_seq,DatasetExperiment'
model_train(M, D)

## S4 method for signature 'model_seq,DataSetExperiment'
model_predict(M, D)

## S4 method for signature 'model_seq,ANY,ANY,ANY'
x[i]

## S4 replacement method for signature 'model_seq,ANY,ANY,ANY'
x[i] <- value

## S4 method for signature 'model_seq'
models(ML)
```

```

## S4 replacement method for signature 'model_seq,list'
models(ML) <- value

## S4 method for signature 'model_seq'
length(x)

## S4 method for signature 'model,model_seq'
e1 + e2

## S4 method for signature 'model_seq,model'
e1 + e2

## S4 method for signature 'model,model'
e1 + e2

## S4 method for signature 'model_seq'
predicted(M)

## S4 method for signature 'model_seq,DataSetExperiment'
model_apply(M, D)

```

### Arguments

...	named slots and their values.
M	a model object
D	a dataset object
x	a model_seq object
i	index
value	value
ML	a model_seq object
e1	a model or model_seq object
e2	a model or model_seq object

### Value

model sequence	
model sequence	
model at the given index in the sequence	
model sequence with the model at index i replaced	
a list of models in the sequence	
a model sequence containing the input models	
the number of models in the sequence	
a model sequence with the additional model appended to the front of the sequence	
a model sequence with the additional model appended to the end of the sequence	
a model sequence	
the predicted output of the last model in the sequence	

**Examples**

```
MS = model_seq()
MS = model() + model()
MS = example_model() + example_model()
MS = model_train(MS, DatasetExperiment())
D = DatasetExperiment()
MS = example_model() + example_model()
MS = model_train(MS, D)
MS = model_predict(MS, D)
MS = model() + model()
MS[2]

MS = model() + model()
MS[3] = model()

MS = model() + model()
L = models(MS)

MS = model_seq()
L = list(model(), model())
models(MS) = L

MS = model() + model()
length(MS) # 2

MS = model() + model()
M = model()
MS = M + MS

MS = model() + model()
M = model()
MS = MS + M

MS = model() + model()

D = DatasetExperiment()
M = example_model()
M = model_train(M, D)
M = model_predict(M, D)
p = predicted(M)
D = DatasetExperiment()
MS = example_model() + example_model()
MS = model_apply(MS, D)
```

---

**model\_train***Train a model*

---

**Description**

Trains a model using the input dataset

**Usage**

```
model_train(M, D)
```

**Arguments**

M	a model object
D	a dataset object

**Value**

Returns a modified model object

**Examples**

```
M = example_model()
M = model_train(M,iris_DatasetExperiment())
```

---

**new\_struct**

*Generate a **struct** object from a Class*

---

**Description**

This function creates a newly allocated object from the class identified by the first argument. It works almost identically to new but is specific to objects from the **struct** package and ensures that entity slots have their values assigned correctly. This function is usually called by class constructors and not used directly.

**Usage**

```
new_struct(class, ...)
```

**Arguments**

class	The class of struct object to create
...	named slots and values to assign

**Value**

An object derived from struct\_class

**Examples**

```
S = new_struct('struct_class')
```

---

**optimiser***optimiser class*

---

**Description**

A special class of iterator for selecting optimal parameter values not intended to be called directly, this class should be inherited to provide functionality for method-specific classes.

**Usage**

```
optimiser(...)
```

**Arguments**

... named slots and their values.

**Value**

an optimiser object

**Examples**

```
OPT = optimiser()
```

---

**output\_ids***Output identifiers*

---

**Description**

return a list of valid output ids for an object

**Usage**

```
output_ids(obj)
```

```
## S4 method for signature 'struct_class'  
output_ids(obj)
```

**Arguments**

**obj** A model or iterator object derived from the \*struct\* class

**Value**

list of output ids

**Methods (by class)**

- struct\_class:

## Examples

```
M = example_model()
output_ids(M)
```

`output_list`

*output list*

## Description

get/set a named list of outputs and their current value for an object

## Usage

```
output_list(obj)

output_list(obj) <- value

## S4 method for signature 'struct_class'
output_list(obj)

## S4 replacement method for signature 'struct_class,list'
output_list(obj) <- value
```

## Arguments

<code>obj</code>	An object derived from <code>struct_class</code>
<code>value</code>	A named list of outputs and corresponding values

## Value

A named list of outputs and corresponding values  
struct object

## Methods (by class)

- `struct_class`:
- `obj = struct_class,value = list`:

## Examples

```
M = example_model()
L = output_list(M)
M = example_model()
output_list(M) = list('result_1' = DatasetExperiment(),'result_2' = DatasetExperiment())
```

---

<code>output_name</code>	<i>output name</i>
--------------------------	--------------------

---

**Description**

return a the name for a output, if available

**Usage**

```
output_name(obj, name)

## S4 method for signature 'struct_class,character'
output_name(obj, name)
```

**Arguments**

<code>obj</code>	A model or iterator object derived from the *struct* class
<code>name</code>	Name of output

**Value**

name of output

**Methods (by class)**

- `obj = struct_class, name = character:`

**Examples**

```
M = example_model()
output_name(M, 'result_1')
```

---

<code>output_obj</code>	<i>Output objects</i>
-------------------------	-----------------------

---

**Description**

Gets or sets the object of an output e.g. to an entity() object.

**Usage**

```
output_obj(obj, name)

output_obj(obj, name) <- value

## S4 method for signature 'struct_class,character'
output_obj(obj, name)

## S4 replacement method for signature 'struct_class,character'
output_obj(obj, name) <- value
```

**Arguments**

<code>obj</code>	A model or iterator object derived from the *struct* class
<code>name</code>	Name of output
<code>value</code>	A valid value for the output being set

**Value**

`output_obj(M, name)` returns the named output as an object  
`output_obj(M, name)<-` sets the named output of an object  
the modified object

**Methods (by class)**

- `obj = struct_class, name = character:`
- `obj = struct_class, name = character:`

**Examples**

```
# get the output as an object
M = example_model()
obj = output_obj(M, 'result_1')

# set a output as an object
output_obj(M, 'result_1') = entity(value = 15, type = 'numeric', name = 'result_1')
```

<code>output_value</code>	<i>output values</i>
---------------------------	----------------------

**Description**

get/set the values for an output\_

**Usage**

```
output_value(obj, name)

output_value(obj, name) <- value

## S4 method for signature 'struct_class,character'
output_value(obj, name)

## S4 replacement method for signature 'struct_class,character'
output_value(obj, name) <- value
```

**Arguments**

<code>obj</code>	A model or iterator object derived from the *struct* class
<code>name</code>	Name of output
<code>value</code>	A valid value for the output being set

**Value**

Value of output  
struct object

**Methods (by class)**

- obj = struct\_class, name = character:
- obj = struct\_class, name = character:

**Examples**

```
M = example_model()  
output_value(M, 'result_1')  
M = example_model()  
output_value(M, 'result_1') = DatasetExperiment()
```

---

param\_ids

*Parameter identifiers*

---

**Description**

return a list of valid parameter ids for an object

**Usage**

```
param_ids(obj)  
  
## S4 method for signature 'struct_class'  
param_ids(obj)
```

**Arguments**

obj                  An object derived from struct\_class

**Value**

list of parameter ids

**Methods (by class)**

- struct\_class:

**Examples**

```
M = example_model()  
param_ids(M)
```

**param\_list***Parameter list***Description**

get/set a named list of parameters and thier current value for an object

**Usage**

```
param_list(obj)

param_list(obj) <- value

## S4 method for signature 'struct_class'
param_list(obj)

## S4 replacement method for signature 'struct_class,list'
param_list(obj) <- value
```

**Arguments**

obj	An object derived from struct_class
value	A named list of parameters and corresponding values

**Value**

A named list of parameters names and corresponding values

**Methods (by class)**

- **struct\_class:**
- **obj = struct\_class, value = list:**

**Examples**

```
M = example_model()
L = param_list(M)

M = example_model()
param_list(M) = list('value_1' = 15, 'value_2' = 20)
```

---

param_name	<i>Parameter name</i>
------------	-----------------------

---

### Description

Returns the name for a parameter, if available

### Usage

```
param_name(obj, name)

## S4 method for signature 'struct_class,character'
param_name(obj, name)
```

### Arguments

obj	An object derived from struct_class
name	Name of parameter

### Value

name of parameter

### Methods (by class)

- obj = struct\_class, name = character:

### Examples

```
M = example_model()
param_name(M, 'value_1')
```

---

param_obj	<i>Parameter objects</i>
-----------	--------------------------

---

### Description

Gets or sets the object of a parameter e.g. to an entity() object.

### Usage

```
param_obj(obj, name)

param_obj(obj, name) <- value

## S4 replacement method for signature 'struct_class,character'
param_obj(obj, name) <- value

## S4 method for signature 'struct_class,character'
param_obj(obj, name)
```

**Arguments**

obj	An object derived from struct_class
name	Name of parameter
value	A valid value for the parameter being set

**Value**

`param_obj(M, name)` Returns the named parameter as an object  
`param_obj(M, name)<-` Sets the named parameter of an object

**Methods (by class)**

- `obj = struct_class, name = character:`
- `obj = struct_class, name = character:`

**Examples**

```
# get the parameter as an object
M = example_model()
obj = param_obj(M, 'value_0')

# set a parameter as an object
param_obj(M, 'value_0') = entity(value = 15, type = 'numeric', name='value_0')
```

**param\_value***Parameter values***Description**

get/set the values for a parameter.

**Usage**

```
param_value(obj, name)

param_value(obj, name) <- value

## S4 method for signature 'struct_class,character'
param_value(obj, name)

## S4 replacement method for signature 'struct_class,character'
param_value(obj, name) <- value
```

**Arguments**

obj	A model or iterator object derived from structclass
name	Name of parameter
value	A valid value for the parameter being set

**Value**

Value of parameter

**Methods (by class)**

- obj = struct\_class, name = character:
- obj = struct\_class, name = character:

**Examples**

```
M = example_model()
param_value(M,'value_1')

M = example_model()
param_value(M,'value_1') = 0.95
```

---

predicted

*Prediction output*

---

**Description**

returns the prediction output for a model\_ This is supplied as input to the next model when used in a model\_seq

**Usage**

```
predicted(M)
```

**Arguments**

M                    a model object

**Value**

The value returned varies depending on the output\_

**Examples**

```
M = example_model()
M = model_train(M, iris_DatasetExperiment())
M = model_predict(M, iris_DatasetExperiment())
predicted(M)
```

predicted_name	<i>Predicted output name</i>
----------------	------------------------------

### Description

get/set the prediction output for a model\_ This determines which outputs from this model are supplied as inputs to the next model when used in a model\_seq

### Usage

```
predicted_name(M)
predicted_name(M) <- value
```

### Arguments

M	a model object
value	name of an output for this model

### Value

`predicted_name` returns the name of the predicted output  
`predicted_name<-` sets the name of the predicted output and returns the modified object

### Examples

```
M = example_model()
predicted_name(M)
predicted_name(M) = 'result_2'
```

preprocess	<i>preprocessing class</i>
------------	----------------------------

### Description

A class used for preprocessing steps that require application to test sets. not intended to be called directly, this class should be inherited to provide functionality for method-specific classes.

### Usage

```
preprocess(...)
## S4 method for signature 'preprocess,DatasetExperiment'
model_reverse(M, D)
```

### Arguments

...	named slots and their values.
M	a model object
D	a dataset object

**Value**

dataset object

**Examples**

```
M = preprocess()  
D = DatasetExperiment()  
M = model()  
D2 = model_reverse(M,D)
```

---

resampler

*resampler class*

---

**Description**

A class for resampling methods such as cross-validation. not intended to be called directly.

**Usage**

```
resampler(...)
```

**Arguments**

... named slots and their values.

**Value**

a resampler object

**Examples**

```
R = resampler()
```

---

result

*Iterator result*

---

**Description**

Returns the results of an iterator. This is used to control model flow in a similar way to predict for model and model\_seq objects.

**Usage**

```
result(M)
```

**Arguments**

M an iterator object

**Value**

the returned output varies with the algorithm implemented

**Examples**

```
D = iris_DatasetExperiment() # get some data
MET = metric() # use a metric
I = example_iterator() # initialise iterator
models(I) = example_model() # set the model
I = run(I,D,MET) # run
result(I)
```

**result\_name***get/set output name as prediction output for a model***Description**

get/set the prediction output for a model\_ This determines which outputs from this model are supplied as inputs to the next model when used in a model\_seq

**Usage**

```
result_name(M)
result_name(I) <- value
```

**Arguments**

M	an iterator object
I	an iterator object
value	name of an output for iterator M

**Value**

`result_name(M)` returns the name of the output for this iterator (equivalent to predicted for model objects)

`result_name(I)<-` sets the default output for an iterator

**Examples**

```
I = example_iterator() # initialise iterator
result_name(I)
result_name(I) = 'result_1'
```

---

**run***Run iterator*

---

## Description

Runs an iterator, applying the chosen model multiple times.

Evaluates an iterator by e.g. averaging over all iterations. May be deprecated in a future release as `evaluate` is applied by `run` anyway.

A class for iterative approaches that involve the training/prediction of a model multiple times. Not intended to be called directly, this class should be inherited to provide functionality for method-specific classes.

## Usage

```
run(I, D, MET)

evaluate(I, MET)

iterator(...)

## S4 method for signature 'iterator,DatasetExperiment,metric'
run(I, D, MET = NULL)

## S4 method for signature 'iterator,metric'
evaluate(I, MET)

## S4 method for signature 'iterator'
models(ML)

## S4 replacement method for signature 'iterator,model_OR_iterator'
models(ML) <- value

## S4 replacement method for signature 'iterator,character'
result_name(I) <- value

## S4 method for signature 'iterator'
result(M)

## S4 method for signature 'iterator'
result_name(M)

## S4 method for signature 'iterator,model_OR_iterator'
e1 * e2

## S4 method for signature 'iterator,ANY,ANY,ANY'
x[i]

## S4 replacement method for signature 'iterator,ANY,ANY,ANY'
x[i] <- value
```

## Arguments

I	an iterator object
D	a dataset object
MET	a metric object
...	named slots and their values.
ML	a model sequence object
value	value
M	a model object
e1	an iterator object
e2	an iterator or a model object
x	a sequence object
i	index into sequence

## Details

Running an iterator will apply the iterator a number of times to a dataset. For example, in cross-validation the same model is applied multiple times to the same data, splitting it into training and test sets. The input metric object can be calculated and collected for each iteration as an output.

## Value

Modified iterator object
Modified iterator object
the modified model object
model at the given index in the sequence
iterator with the model at index i replaced

## Examples

```

D = iris_DatasetExperiment() # get some data
MET = metric() # use a metric
I = example_iterator() # initialise iterator
models(I) = example_model() # set the model
I = run(I,D,MET) # run
D = iris_DatasetExperiment() # get some data
MET = metric() # use a metric
I = example_iterator() # initialise iterator
models(I) = example_model() # set the model
I = run(I,D,MET) # run
I = evaluate(I,MET) # evaluate
I = iterator()
I = iterator() * model()
D = DatasetExperiment()
MET = metric()
I = iterator() * model()
I = run(I,D,MET)

I = iterator()
result_name(I) = 'example'
MS = model() + model()

```

```
I = iterator() * MS
I[2] # returns the second model() object

MS = model() + model()
I = iterator() * MS
I[2] = model() # sets the second model to model()
```

**set\_obj\_method***update method for a struct object***Description**

a helper function to update methods for a struct object

**Usage**

```
set_obj_method(
  class_name,
  method_name,
  definition,
  where = topenv(parent.frame()),
  signature = c(class_name, "DatasetExperiment")
)
```

**Arguments**

<code>class_name</code>	the name of the to update the method for
<code>method_name</code>	the name of the method to update. Must be an existing method for the object.
<code>definition</code>	the function to replace the method with. This function will be used when the method is called on the object.
<code>where</code>	the environment to create the object in. default where = topenv(parent.frame())
<code>signature</code>	a list of classes that this object requires as inputs. Default is c(class_name,'DatasetExperiment')

**Value**

a method is created in the specified environment

**Examples**

```
set_struct_obj(
  class_name = 'add_two_inputs',
  struct_obj = 'model',
  statio = FALSE,
  params = c(input_1 = 'numeric', input_2 = 'numeric'),
  outputs = c(result = 'numeric'),
  prototype = list(
    input_1 = 0,
    input_2 = 0,
    name = 'Add two inputs',
    description = 'example class that adds two values together'
)
```

**set\_obj\_show***a helper function to update the show method for a struct object***Description**

a helper function to update the show method for a struct object

**Usage**

```
set_obj_show(class_name, extra_string, where = topenv(parent.frame()))
```

**Arguments**

class_name	the name of the to update the method for
extra_string	a function that returns an extra string using the input object as an input e.g. function(object) return = 'extra_string'
where	the environment to create the object in. default where = topenv(parent.frame())

**Value**

a method is created in the specified environment

**Examples**

```
# create an example object first
set_struct_obj(
  class_name = 'add_two_inputs',
  struct_obj = 'model',
  statos = FALSE,
  params = c(input_1 = 'numeric', input_2 = 'numeric'),
  outputs = c(result = 'numeric'),
  prototype = list(
    input_1 = 0,
    input_2 = 0,
    name = 'Add two inputs',
    description = 'example class that adds two values together'
  )

# now update the method
set_obj_show(
  class_name = 'add_two_inputs',
  extra_string = function(object) {return('The extra text')}
)
```

---

<code>set_struct_obj</code>	<i>define a new struct object</i>
-----------------------------	-----------------------------------

---

## Description

a helper function to create new struct objects

## Usage

```
set_struct_obj(
  class_name,
  struct_obj,
  stato = TRUE,
  params = character(0),
  outputs = character(0),
  private = character(0),
  prototype = list()
)
```

## Arguments

<code>class_name</code>	the name of the new class to create
<code>struct_obj</code>	the struct obj to inherit e.g. 'model', 'metric' etc
<code>stato</code>	TRUE (default) or FALSE to inherit the stato class
<code>params</code>	a named character vector of input parameters where each element specifies the type of value that will be in the slot e.g. c(example = 'character')
<code>outputs</code>	a named character vector of outputs where each element specifies the type of value that will be in the slot e.g. c(example = 'character')
<code>private</code>	a named character vector of private slots where each element specifies the type of value that will be in the slot e.g. c(example = 'character'). These are intended for internal use by the object and generally not available to the user.
<code>prototype</code>	a named list with initial values for slots.

## Value

a new class definition. to create a new object from this class use X = new\_class\_name()

---

<code>stato_id</code>	<i>get the stato_id for an object</i>
-----------------------	---------------------------------------

---

## Description

A base class in the **struct** package. Provides several fundamental methods and should not be called directly.

**Usage**

```

stato_id(obj)

stato_name(obj)

stato_definition(obj)

stato_summary(obj)

stato(stato_id)

## S4 method for signature 'stato'
stato_id(obj)

## S4 method for signature 'stato'
stato_name(obj)

## S4 method for signature 'stato'
stato_definition(obj)

## S4 method for signature 'stato'
stato_summary(obj)

```

**Arguments**

<code>obj</code>	An object derived from the stato object
<code>stato_id</code>	A STATO ID e.g. OBI:0000001

**Details**

STATO is the statistical methods ontology. It contains concepts and properties related to statistical methods, probability distributions and other concepts related to statistical analysis, including relationships to study designs and plots (see <http://stato-ontology.org/>).

This class provides access to a version of the STATO ontology database that can be searched by ontology id to provide formal names and definitions for methods, models, iterators, metrics and charts.

This class makes use of the `ontologyIndex` package to search a copy of the STATO database included in this package.

**Value**

- id the stato id
- name the stato name
- def the stato description

Value returned depends on the method used.

**Examples**

```

M = example_model()
stato_id(M)
stato_name(M)

```

```

stato_definition(M)
stato_summary(M)
# an example stato object
M = example_model()

# the stato id assigned to object M
stato_id(M) # OBI:0000011

# the name associated with that id
stato_name(M)

# the STATO definition for that id
stato_definition(M)

# a summary of the STATO database entry for the id, and any parameters or
# outputs that also have stato ids.
stato_summary(M)

```

struct

*StRUCT: Statistics in R Using Class Templates*

## Description

This package defines classes (templates) for developing statistical workflows. These classes can be extended using other packages, making it easier to combine methods from different packages into a robust workflow. Integration with STATO: the statistical methods ontology (<https://www.ebi.ac.uk/ols/ontologies/stato>) provides standardised definitions for many statistical methods.

## Classes

The classes include:

- **DatasetExperiment**: An extension of the SummarizedExperiment object by Bioconductor
- **model**: A template for training and applying statistics
- **iterator**: A template for resampling, optimisation and validation of statistical models
- **chart**: A template for generating graphical outputs for models and iterators

struct\_class

*Constructor for struct\_class objects*

## Description

Creates a new `struct_class` object and populates the slots. Not intended for direct use.

## Usage

```

struct_class(
  name = character(0),
  description = character(0),
  type = character(0)
)

```

**Arguments**

name	the name of the object
description	a description of the object
type	the type of the struct object

**Value**

a struct\_class object

struct\_class-class      *struct\_class object definition*

**Description**

Defines the struct class base template. This class is inherited by other objects and not intended for direct use. It defines slots and methods common to all **struct** objects.

**Value**

Returns a **struct** object

**Public slots**

Public slots can be accessed using shorthand \$ notation and are intended for users building work-flows.

name character() A short descriptive name of the struct object  
 description character() A longer description of the struct object and what it does  
 type character() A keyword that describes the type of struct object  
 libraries character() A (read only) list of R packages used by this struct object

**Private slots**

Private slots are not readily accessible to users and are intended for developers creating their own struct objects. Any slot not listed within ‘.params’ or ‘.outputs’ is considered a private slot.

.params character() A list of additional slot names that can be get/set by the user for a specific struct object. These are used as input parameters for different methods.  
 .outputs character() a list of additional slot names that can be get by the user. These are used to store the results of a method.

**Examples**

```
S = struct_class(name = 'Example',description = 'An example object')
```

---

struct_template	<i>StRUCT templates</i>
-----------------	-------------------------

---

### Description

Create a struct template

### Usage

```
struct_template(  
  template = "model",  
  output,  
  in_editor = TRUE,  
  overwrite = FALSE  
)
```

### Arguments

template	the type of object you want a template for e.g. 'model'
output	the name/path of the output file
in_editor	TRUE/FALSE to open the created file in the default editor
overwrite	= TRUE/FALSE to overwrite file if exists already

### Value

A template is created at the output location specified

### Examples

```
## Not run:  
struct_template('model','example.R',FALSE)  
  
## End(Not run)
```

---

---

test_metric-class	<i>Example metric</i>
-------------------	-----------------------

---

### Description

An example metric for testing  
calculates a metric, which just returns a value of 3.142

### Usage

```
## S4 method for signature 'test_metric'  
calculate(obj)
```

**Arguments**

<code>obj</code>	metric object
------------------	---------------

**Value**

test metric object
--------------------

dataset object
----------------

**Examples**

```
MET = test_metric()
```

```
MET = test_metric()
MET = calculate(MET)
```

`,$struct_class-method` *Get/set parameter or output values*

**Description**

Dollar syntax can be used to as a shortcut for getting/setting input parameter and output values for struct objects.

**Usage**

```
## S4 method for signature 'struct_class'
x$name
```

**Arguments**

<code>x</code>	An object derived from struct_class
<code>name</code>	The name of the slot to access

**Value**

Parameter/output value

**Examples**

```
M = example_model()
M$value_1 = 10
M$value_1 # 10
```

---

`$<-, struct_class-method`

*Get/set parameter or output values*

---

## Description

Dollar syntax can be used to as a shortcut for getting/setting input parameter and output values for struct objects.

## Usage

```
## S4 replacement method for signature 'struct_class'  
x$name <- value
```

## Arguments

x	An object derived from struct_class
name	The name of the slot to access
value	The value to assign

## Value

Parameter/output value

## Examples

```
M = example_model()  
M$value_1 = 10  
M$value_1 # 10
```

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