

# Package ‘agena.ai’

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**Title** R Wrapper for 'agena.ai' API

**Version** 1.1.1

**Description** An R wrapper for 'agena.ai' <<https://www.agena.ai>> which provides users capabilities to work with 'agena.ai' using the R environment. Users can create Bayesian network models from scratch or import existing models in R and export to 'agena.ai' cloud or local API for calculations. Note: running calculations requires a valid 'agena.ai' API license (past the initial trial period of the local API).

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Imports** rjson, httr, openxlsx, Rgraphviz, methods, utils

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

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**calculate***Calculate posterior probabilities in a BN on agena.ai cloud***Description**

A function to send an input Bayesian network model to Agena AI Cloud servers. Once called, the function will check authentication status, if it has not expired, it will send the POST request with the model to the servers, and receive calculation results to update the Bayesian network model (filling the results field with calculation results).

**Usage**

```
calculate(input_model, login, dataSet = NULL, debug = FALSE)
```

**Arguments**

|             |  |
|-------------|--|
| input_model | an R model object                                  |
| login       | an agena.ai cloud login                            |
| dataSet     | a dataSet in the R model object                    |
| debug       | boolean parameter to display debug messages or not |

**Value**

BN inference results in the model

---

create\_batch\_cases      *Create a json file of a BN model with observations*

---

## Description

This function takes an R Model object and a CSV file of observations for cases and creates a batch of datasets / cases for each row in the input data and generates a .json file for the BN

## Usage

```
create_batch_cases(inputModel, inputData)
```

## Arguments

|            |                          |
|------------|--------------------------|
| inputModel | an R model object        |
| inputData  | CSV file of observations |

## Value

json file

---

create\_csv\_template      *Create a CSV template for a model for batch observations*

---

## Description

This function creates an empty CSV file with the correct format so that it can be filled in and used for create\_batch\_bases.

## Usage

```
create_csv_template(inputModel)
```

## Arguments

|            |                   |
|------------|-------------------|
| inputModel | an R model object |
|------------|-------------------|

## Value

csv file

---

`create_sensitivity_config`

*Create configuration object for sensitivity analysis*

---

## Description

See agena.ai manual for sensitivity analysis configuration

## Usage

```
create_sensitivity_config(
    target,
    sensitivity_nodes,
    dataset = NULL,
    network = NULL,
    report_settings = NULL
)
```

## Arguments

|                                |   |
|--------------------------------|---|
| <code>target</code>            | target node in the network                |
| <code>sensitivity_nodes</code> | a set of sensitivity nodes in the network |
| <code>dataset</code>           | a dataSet in the model                    |
| <code>network</code>           | a network in the model                    |
| <code>report_settings</code>   | a list of report settings                 |

## Value

sensitivity config object

Dataset-class

*Dataset*

---

## Description

Dataset

## Fields

- `id` dataSet id
- `observations` list of observations.
- `results` list of inference results.

---

`from_cmpx`

*Load a Model from CMPX*

---

## Description

This function reads an input agena.ai model file with the .cmpx extension to create an R model object. The model object includes the networks and the nodes of the imported model.

## Usage

```
from_cmpx(modelPath)
```

## Arguments

`modelPath` Path to the input file

## Value

An R model object

---

`generate_cmpx`

*Generate a CMPX file from R Model*

---

## Description

This function generates a .cmpx file for an agena.ai model based on an R model object

## Usage

```
generate_cmpx(inputModel)
```

## Arguments

`inputModel` an R model object

## Value

cmpx file

---

**local\_api\_activate\_license**

*Local agena.ai developer license activation*

---

**Description**

sends the agena.ai developer license for activation

**Usage**

```
local_api_activate_license(key)
```

**Arguments**

key                agena.ai developer license key

**Value**

no return value, activates user's local API license

---

**local\_api\_batch\_calculate**

*Local agena.ai API model calculation for batch cases*

---

**Description**

Runs inference for every dataSet in the model

**Usage**

```
local_api_batch_calculate(model)
```

**Arguments**

model                an R model object

**Value**

a json file for the model with results

---

**local\_api\_calculate**    *Local agena.ai API model calculation*

---

**Description**

Local agena.ai API model calculation

**Usage**

```
local_api_calculate(model, dataSet, output)
```

**Arguments**

|         |   |
|---------|---|
| model   | an R model object   |
| dataSet | a dataSet in the model  |
| output  | file name for the output json - just the filename using the working directory, not a full file path |

**Value**

a json file for the model with results

---

**local\_api\_clone**    *Local agena.ai API clone*

---

**Description**

clones the local agena.ai developer API in the working directory

**Usage**

```
local_api_clone()
```

**Value**

no return value, used to clone local API to directory

---

`local_api_compile`      *Local agena.ai API compilation*

---

**Description**

sets the version and compiles the maven environment for the local agena.ai developer API in the working directory

**Usage**

```
local_api_compile()
```

**Value**

no return value, used to compile maven in the local API directory

---

`local_api_sensitivity`    *Local agena.ai API sensitivity analysis*

---

**Description**

Local agena.ai API sensitivity analysis

**Usage**

```
local_api_sensitivity(model, sens_config, output)
```

**Arguments**

|                          |   |
|--------------------------|---|
| <code>model</code>       | an R model object   |
| <code>sens_config</code> | a sensitivity config object   |
| <code>output</code>      | file name for the output json - just the filename using the working directory, not a full file path |

**Value**

a json file report of the sensitivity analysis results

---

|       |                                |
|-------|--------------------------------|
| login | <i>Login to agena.ai cloud</i> |
|-------|--------------------------------|

---

**Description**

Login to agena.ai cloud

**Usage**

```
login(username, password)
```

**Arguments**

|          |                         |
|----------|-------------------------|
| username | agena.ai cloud username |
| password | agena.ai cloud password |

**Value**

no return value, used in to authenticate user credentials

---

---

|             |                        |
|-------------|------------------------|
| Model-class | <i>BN Model object</i> |
|-------------|------------------------|

---

**Description**

BN Model object

**Fields**

```
id model id  
networks list of networks in the model  
dataSets list of dataSets in the model  
networkLinks list of network links in the model  
settings list of settings of the model
```

**Methods**

`add_network(newNetwork)` A method to add a new Network object to the networks field of a Model object. The input newNetwork is a Network object and it is added to the model if it is not already in it.

`add_network_link( source_network, source_node, target_network, target_node, link_type, pass_state = NULL )` This is the method to add links to a model between its networks. These links start from a "source node" in a network and go to a "target node" in another network. To create the link, the source and target nodes in the networks need to be specified together with the network they belong to (by the Node and Network ids). See README.md for details.

`change_settings(settings)` A method to change model settings. The input parameter settings must be a list with the correctly named elements, see README.md for example.

`clear_all_observations()` A method to clear all observations defined in a model. This function removes all observations from all datasets (scenarios).

`clear_dataSet_observations(dataSet)` A method to clear all observations in a specific dataset (scenario) in the model.

`create_dataSet(id)` It is possible to add multiple scenarios to a model. These scenarios are new DataSet objects added to the dataSets field of a model. Initially these scenarios have no observations and are only defined by their ids. The scenarios are populated with the enter\_observation() function.

`default_settings()` A method to reset model settings back to default values.

`enter_observation( dataSet = NULL, node, network, value, variable_input = FALSE, soft_evidence = FALSE )`  
A method to enter observation to a model. To enter the observation to a specific dataset (scenario), the dataset id must be given as the input parameter dataSet. If dataSet is left NULL, the entered observation will by default go to "Scenario 1". This means that if there is no extra datasets created for a model (which by default comes with "Scenario 1"), any observation entered will be set for this dataset. See README.md for details and examples.

`get_dataSets()` A method to list the ids of all existing scenarios in a model.

`get_networks()` A method to see ids of all the networks in a model.

`get_results(filename = NULL)` A method to generate a .csv file based on the calculation results a Model contains.

`import_results(result_file)` A method to import results of a calculated dataSet from a json file. This correct format for the results json file for this method is the file generated with the local agena.ai developer API calculation (see README.md for details).

`initialize( id = NULL, networks, from_cmpx = FALSE, dataSets = NULL, networkLinks = NULL, settings = NULL )`  
Creates a new Model object, a list of networks (at least one) is required. id and settings are set with defaults unless specified.

`remove_all_network_links()` A method to remove all existing network links in a model.

`remove_dataSet(olddataSet)` A method to remove an existing scenario from the model. Input parameter olddataSet is the string which is the id of a dataset (scenario).

`remove_network(oldNetwork)` A method to remove an existing Network object from the model.  
Note that removing a Node from a network does not automatically remove its possible network links to other networks in the model. networkLinks field of a Model should be adjusted accordingly if needed.

`remove_network_link(source_network, source_node, target_network, target_node)` A method to remove network links, given the ids of the source and target nodes (and the networks they belong to).

`remove_observation(dataSet = NULL, node, network)` A method to remove a specific observation from the model. It requires the id of the node which has the observation to be removed and the id of the network the node belongs to.

`to_cmpx(filename = NULL)` A method to export the Model to a .cmpx file. This method passes on all the information about the model, its datasets, its networks, their nodes, and model settings to a .cmpx file in the correct format readable by agena.ai. If the input parameter filename is not specified, it will use the Model\$id for the filename.

---

`to_json(filename = NULL)` A method to export the Model to a .json file. This method passes on all the information about the model, its datasets, its networks, their nodes, and model settings to a .json file in the correct format readable by agena.ai. If the input parameter filename is not specified, it will use the Model\$id for the filename.

---

**Network-class***BN Network object***Description**

These represent each network in a BN. Networks consist of nodes and in a BN model there might be more than one network. These networks can also be linked to each other with the use of input and output nodes. For such links, see Model\$networkLinks.

**Fields**

- `id` network id
- `name` network display name
- `description` network description
- `nodes` list of nodes in the network

**Methods**

- `add_node(newNode)` A method to add new Node objects to a Network. Note that adding a new Node to the network does not automatically add its parents to the network. You need to add all the parents separately too.
- `initialize(id, name = NULL, description = NULL, nodes = NULL)` Creates a new Network object, a unique id is required, other fields are filled with defaults unless specified.
- `plot()` A method to plot the graphical structure of a BN network.
- `remove_node(oldNode)` A method to remove an existing Node object from the network. Note that removing a Node from a network does not automatically remove it from its previous parent-child relationships in the network. You need to adjust such relationships separately on the Node level.

---

**Node-class***BN Node object***Description**

These represent the nodes in a BN.

## Fields

```

id node id
name node display name
description node description
type node type
parents node parent nodes
simulated whether node is simulated
distr_type node distribution type
states node states
probabilities node probabilities
expressions node expressions
partitions node expression partitions
variables node variables or constants

```

## Methods

`addParent_byID(newParentID, varList)` This is a method to add parent Nodes by their ids for cmpx parser capabilities. To add parents to Node objects, please use `$add_parent(Node)` method.

`add_parent(newParent)` Adds a Node object as a new parent node to the current Node object and resets/resizes the NPT values and expressions of the Node as needed. Parents list of a Node object is a list of other Node objects. The input parameter of the function is a Node object variable. A good practice is to use Node ids as their variable names.

`get_parents()` A method to list all the existing parent nodes of a Node.

`initialize( id, name = NULL, description = NULL, type = NULL, simulated = FALSE, states = NULL )`  
Creates a new Node object, a unique id is required, other fields are filled with defaults unless specified. Node id, name, description, type, states, and whether it is a simulation or regular node do not depend on its edges and parents in a network, a Node object can be defined with all this information outside a Network as well. To add/remove/modify parents, distr\_type, probabilities, expressions, and partitions; use the corresponding method.

`remove_parent(oldParent)` Removes a Node object from parents of the current Node object and resets/resizes the NPT values and expressions of the Node as needed. The input parameter of the function is a Node object variable. A good practice is to use Node ids as their variable names.

`remove_variable(variable_name)` A method to remove one of the existing variables (constants) from a node, using the variable\_name.

`set_distribution_type(new_distr_type)` A method to set the table type (distr\_type) of a node. If a Node is simulated, its table type can be "Expression" or "Partitioned" - the latter is only if the node has parent nodes. If a Node is not simulated, its table type can be "Manual", "Expression", or "Partitioned Expression (if the node has parent nodes)".

`set_expressions(new_expr, partition_parents = NULL)` The method to set the probability values if the table type (distr\_type) of a Node is "Expression" or "Partitioned". If the table type is "Expression", new\_expr is a single string and partition\_parents is left NULL. If the table type is "Partitioned", new\_expr is a list of expressions for each parent state, and partition\_parents is a list of strings for each partitioned parent node id.

`set_probabilities(new_probs, by_rows = TRUE)` The method to set the probability values if the table type (distr\_type) of a Node is "Manual". new\_probs is a list of numerical values, and the length of the input list depends on the number of the states of the node and of its parents. You can format the input list in two different orders. If the parameter by\_rows is set to true, the method will read the input list to fill in the NPT row by row; if set to false, the method will read the input list to fill in the NPT column by column. See README.md for examples.

`set_variable(variable_name, variable_value)` A method to set variables (constants) for a node. Takes the variable\_name and variable\_value inputs which define a new variable (constant) for the node.

---

**sensitivity\_analysis** *Sensitivity analysis on agena.ai cloud*

---

## Description

Sensitivity analysis on agena.ai cloud

## Usage

```
sensitivity_analysis(input_model, login, sensitivity_config, debug = FALSE)
```

## Arguments

|                                 |  |
|---------------------------------|--|
| <code>input_model</code>        | an R model object                                  |
| <code>login</code>              | an agena.ai cloud login                            |
| <code>sensitivity_config</code> | a sensitivity analysis config object               |
| <code>debug</code>              | boolean parameter to display debug messages or not |

## Value

sensitivity analysis report

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