

# Package ‘andorR’

May 7, 2026

**Type** Package

**Title** Optimisation of the Analysis of AND-OR Decision Trees

**Version** 0.3.1

**Date** 2025-10-01

**Description** A decision support tool to strategically prioritise evidence gathering in complex, hierarchical AND-OR decision trees. It is designed for situations with incomplete or uncertain information where the goal is to reach a confident conclusion as efficiently as possible (responding to the minimum number of questions, and only spending resources on generating improved evidence when it is of significant value to the final decision). The framework excels in complex analyses with multiple potential successful pathways to a conclusion ('OR' nodes). Key features include a dynamic influence index to guide users to the most impactful question, a system for propagating answers and semi-quantitative confidence scores (0-5) up the tree, and post-conclusion guidance to identify the best actions to increase the final confidence. These components are brought together in an interactive command-line workflow that guides the analysis from start to finish.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.5)

**Imports** data.tree, dplyr, yaml, jsonlite, cli, crayon, glue, rlang

**RoxygenNote** 7.3.3

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0), tibble

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**URL** <https://epimundi.github.io/andorR/>

**NeedsCompilation** no

**Author** Angus R Cameron [aut, cre] (ORCID:  
<<https://orcid.org/0000-0001-8801-0366>>),  
EpiMundi [cph, fnd]

**Maintainer** Angus R Cameron <angus.cameron@epimundi.com>

**Repository** CRAN

**Date/Publication** 2025-10-15 20:00:13 UTC

## Contents

andorR_interactive . . . . .	2
calculate_tree . . . . .	4
ethical . . . . .	5
ethical_nl . . . . .	6
get_confidence_boosters . . . . .	7
get_highest_influence . . . . .	8
get_questions . . . . .	9
load_tree_csv . . . . .	9
load_tree_csv_path . . . . .	10
load_tree_df . . . . .	11
load_tree_df_path . . . . .	12
load_tree_json . . . . .	13
load_tree_node_list . . . . .	14
load_tree_yaml . . . . .	15
print_tree . . . . .	16
set_answer . . . . .	17
update_tree . . . . .	18
<b>Index</b>	<b>20</b>

---

andorR\_interactive      *Enter Interactive Analysis Mode*

---

## Description

Iteratively prompts the user to answer questions to solve a decision tree. The function first presents the most impactful unanswered questions. Once the tree's root is solved, it presents questions that can increase the overall confidence of the conclusion.

## Usage

```
andorR_interactive(tree, sort_by = "BOTH")
```

## Arguments

- |         |   |
|---------|---|
| tree    | The data.tree object to be analysed.  |
| sort_by | A character string indicating how the prioritised questions should be sorted. Options are: <ul style="list-style-type: none"> <li>"TRUE" : Sort by the product of the node true_index for all ancestors, which measures the influence of the question if it is answered TRUE</li> </ul> |

- "FALSE" : Sort by the product of the node false\_index for all ancestors, which measures the influence of the question if it is answered FALSE
- "BOTH" : (Default) Sort by the sum of 'TRUE' and 'FALSE' values which measures the aggregate influence of the question before the answer is known

## Details

This function provides a command-line interface (CLI) for working with the tree. It uses the `cli` package for formatted output and handles user input for quitting, saving, printing the tree state, or providing answers to specific questions (either by number or by name). All tree modifications are performed by calling the package's existing API functions:

- `set_answer()`
- `update_tree()`
- `get_highest_influence()`
- `get_confidence_boosters()`

The following key commands may be used during interactive mode:

- **h** : Show the help screen
- **p** : Print the current state of the tree
- **s** : Save the current state of the tree to an `.rds` file
- **q** : Quit (exit interactive mode)
- **n** : Specify a node to edit by name (case sensitive)
- **1, 2, ...** : Specify a node to edit from the numbered list

## Value

The final, updated `data.tree` object.

## Examples

```
# Load a tree
ethical_tree <- load_tree_df(ethical)

# Start interactive mode
if(interactive()){
  andorR_interactive(ethical_tree)
}
```

---

calculate_tree	<i>Propagate Answers and Confidence Up the Tree</i>
----------------	---

---

### Description

This function performs a full, bottom-up recalculation of the decision tree's state. It takes the user-provided answers and confidences at the leaf level and propagates the logical outcomes (answer) and aggregate confidence scores up to the parent nodes based on their AND/OR rules.

### Usage

```
calculate_tree(tree)
```

### Arguments

tree	The data.tree object to be calculated. The function modifies this object directly.
------	--

### Details

This function is one of three called by `update_tree()`, which does a full recalculation of the decision tree result and optimisation indices.

The function first resets the answer and confidence of all non-leaf nodes to NA to ensure a clean calculation.

It then uses a **post-order traversal**, which is critical as it guarantees that a parent node is only processed after all of its children have been processed.

The logical rules are applied with short-circuiting:

**OR Nodes:** Become TRUE if any child is TRUE. Become FALSE only if all children are answered and none are TRUE.

**AND Nodes:** Become FALSE if any child is FALSE. Become TRUE only if all children are answered and none are FALSE.

The confidence calculation is based on the confidences of the children that determined the outcome (e.g., only the TRUE children for a resolved OR node).

### Value

The modified tree object (returned invisibly).

### Examples

```
# Load the data
ethical_tree <- load_tree_df(ethical)

# Answer some questions
set_answer(ethical_tree, "FIN2", TRUE, 4)
```

```
set_answer(ethical_tree, "ENV2", TRUE, 3)
set_answer(ethical_tree, "SOC2", TRUE, 4)
set_answer(ethical_tree, "GOV2", FALSE, 1)

# Calculate the tree
ethical_tree <- calculate_tree(ethical_tree)

# View the result
print_tree(ethical_tree)
```

---

ethical	<i>Ethical investment decision tree for a fictional company - data frame format</i>
---------	---

---

## Description

This dataframe represents a decision tree in relational format, in which hierarchical relationships are indicated by a value indicating the parent of each node.

The decision tree is a hypothetical tool to standardise the process of making ethical investments. It was developed to illustrate the functionality of this package.

## Usage

```
ethical
```

## Format

A data frame with 5 variables and 34 rows

Each row represents a node or leaf in the tree and the columns represent attributes of those nodes. The columns are:

**id** A unique sequential numeric identifier for each node

**name** A short, unique alphanumeric code or name for nodes. For leaf nodes (questions), a short code is used. For higher nodes, a descriptive phrase is used.

**question** The full text of the question for leaves, or NA for higher nodes.

**rule** The logical rule for nodes, either **AND** or **OR**, and NA for leaves.

**parent** The numeric id of the parent node, and NA for the root node.

## Details

A `data.tree` object is created from the dataframe using the `read_tree_df()` function.

## Source

This is a simple hypothetical decision tree created solely to illustrate the use of the analytical approach.

## Examples

```
# Read the data into a data.tree object for analysis
tree <- load_tree_df(ethical)

# View the tree
print_tree(tree)
```

---

ethical_nl	<i>Ethical investment decision tree for a fictional company in hierarchical format</i>
------------	--

---

## Description

This dataframe represents a decision tree in hierarchical format, in which hierarchical relationships are indicated by a nested list

The decision tree is a hypothetical tool to standardise the process of making ethical investments. It was developed to illustrate the functionality of this package.

## Usage

```
ethical_nl
```

## Format

A nested node list of the ethical investment dataset, in which hierarchical relationships are indicated by a nested list

Each list element represents a node or leaf in the tree and has the following members:

**name** A short, unique alphanumeric code or name for nodes. For leaf nodes (questions), a short code is used. For higher nodes, a descriptive phrase is used.

**rule** The logical rule for nodes, either **AND** or **OR**, and NA for leaves.

**question** (Optional) For leaf nodes, the associated question.

**nodes** A list of nested nodes

## Details

A data.tree object is created from the nested list using the read\_tree\_node\_list() function.

## Source

This is a simple hypothetical decision tree created solely to illustrate the use of the analytical approach.

## Examples

```
# Read the data into a data.tree object for analysis
tree <- load_tree_node_list(ethical_n1)

# View the tree
print_tree(tree)
```

---

get\_confidence\_boosters

*Find Actions to Most Effectively Boost Confidence*

---

## Description

Performs a sensitivity analysis on the tree to find which actions (answering a new question or increasing confidence in an old one) will have the greatest positive impact on the root node's final confidence score.

## Usage

```
get_confidence_boosters(tree, top_n = 5, verbose = TRUE)
```

## Arguments

tree	The current data.tree object, typically after a conclusion is reached.
top_n	The number of suggestions to return.
verbose	Logical value (default TRUE) determining the level of output.

## Value

A data.frame of the top\_n suggested actions, ranked by potential gain.

## Examples

```
# Load a tree
ethical_tree <- load_tree_df(ethical)

# Answer some questions
set_answer(ethical_tree, "FIN2", TRUE, 4)
set_answer(ethical_tree, "FIN4", TRUE, 3)
set_answer(ethical_tree, "FIN5", TRUE, 2)
set_answer(ethical_tree, "ENV5", TRUE, 3)
set_answer(ethical_tree, "SOC2", TRUE, 4)
set_answer(ethical_tree, "GOV1", TRUE, 1)
set_answer(ethical_tree, "GOV2", TRUE, 2)
set_answer(ethical_tree, "GOV3", TRUE, 1)
set_answer(ethical_tree, "GOV4", TRUE, 1)
set_answer(ethical_tree, "GOV5", TRUE, 1)
```

```
# Updated tree
ethical_tree <- update_tree(ethical_tree)

# View the tree
print_tree(ethical_tree)

# Get guidance on how to improve the confidence ---
guidance <- get_confidence_boosters(ethical_tree, verbose = FALSE)
print(guidance)
```

---

get\_highest\_influence *Identify the Most Influential Question(s)*

---

### Description

Scans all leaf nodes in the tree to find the questions that currently have the highest influence\_index.

### Usage

```
get_highest_influence(tree, top_n = 5, sort_by = "BOTH")
```

### Arguments

tree	The main data.tree object for the analysis.
top_n	The number of top-ranked questions to return.
sort_by	A character string indicating how the prioritised questions should be sorted. Options are: <ul style="list-style-type: none"><li>"TRUE" : Sort by the product of the node true_index for all ancestors, which measures the influence of the question if it is answered TRUE</li><li>"FALSE" : Sort by the product of the node false_index for all ancestors, which measures the influence of the question if it is answered FALSE</li><li>"BOTH" : (Default) Sort by the sum of 'TRUE' and 'FALSE' values which measures the aggregate influence of the question before the answer is known</li></ul>

### Value

A data.frame (tibble) containing the name, question, the components of the influence index (influence\_if\_true, influence\_if\_false), and the total influence\_index for the highest-influence leaf/leaves, sorted by influence.

---

`get_questions`*Get a Data Frame Summary of All Leaf Questions*

---

**Description**

Traverses the tree to find all leaf nodes (questions) and compiles their key attributes into a single, tidy data frame. This is useful for getting a complete overview of the analysis state or for creating custom reports.

**Usage**

```
get_questions(tree)
```

**Arguments**

`tree`            The `data.tree` object to be summarised.

**Value**

A `data.frame` with one row for each leaf node and the following columns: `name`, `question`, `answer`, `confidence` (on a 0-5 scale), and `influence_index`.

**Examples**

```
# Load the example 'ethical' dataset
data(ethical)

# Build and initialise the tree object
ethical_tree <- load_tree_df(ethical)
ethical_tree <- update_tree(ethical_tree)

# Get the summary data frame of all questions
questions_df <- get_questions(ethical_tree)

# Display the first few rows
head(questions_df)
```

---

`load_tree_csv`*Load a decision tree from a CSV file (Relational Format)*

---

**Description**

Reads a CSV file from a given path and constructs a tree. This function expects the CSV to define the tree in a relational format with `id` and `parent` columns defining the hierarchy and `name`, `question` (for leaves) and `rule` (for nodes) columns for the decision tree attributes.

**Usage**

```
load_tree_csv(file_path)
```

**Arguments**

file\_path      The path to the .csv file.

**Value**

A `data.tree` object, fully constructed and initialised with `answer` and `confidence` attributes set to `NA`.

**See Also**

[load\\_tree\\_df\(\)](#) for the underlying constructor function.

**Examples**

```
# Load data from the `ethical.csv` file included with this package
path <- system.file("extdata", "ethical.csv", package = "andorR")
ethical_tree <- load_tree_csv(path)

# View the tree
print_tree(ethical_tree)
```

---

load\_tree\_csv\_path      *Load a decision tree from a CSV file (Path String Format)*

---

**Description**

Reads a CSV file from a given path and constructs a tree. This function expects the CSV to define the tree in a path string format, with each node's hierarchy defined in a column named `path`.

**Usage**

```
load_tree_csv_path(file_path, delim = "/")
```

**Arguments**

file\_path      The path to the .csv file.  
delim          The character used to separate nodes in the path string. Defaults to `"/"`.

**Value**

A `data.tree` object.

**See Also**

[load\\_tree\\_df\\_path\(\)](#) for the underlying constructor function.

**Examples**

```
#' # Load data from the `ethical_path.csv` file included with this package
path <- system.file("extdata", "ethical_path.csv", package = "andorR")
ethical_tree <- load_tree_csv_path(path)

# View the tree
print_tree(ethical_tree)
```

---

load\_tree\_df

*Build a decision tree from a relational data frame*

---

**Description**

Constructs and initialises a tree from a data frame that is already in memory, where the hierarchy is defined in a relational (ID/parent) format.

**Usage**

```
load_tree_df(df)
```

**Arguments**

df                    A data frame with columns: id, name, question, rule, parent.

**Details**

This is a core constructor function. It may be used to load one of the example datasets in relational format. It is called by the `load_tree_csv()` wrapper, which handles reading the data from a file.

**Value**

A `data.tree` object, fully constructed and initialised with `answer` and `confidence` attributes set to `NA`.

**See Also**

[load\\_tree\\_csv\(\)](#) to read this format from a file.

## Examples

```
# Load a tree from the 'ethical' dataframe included in this package
ethical_tree <- load_tree_df(ethical)

# View the tree structure
## Not run:
print_tree(ethical_tree)

## End(Not run)
```

---

load_tree_df_path	<i>Build a decision tree from a path-string data frame</i>
-------------------	--

---

## Description

Constructs a tree from a data frame that is already in memory, where the hierarchy is defined using a path string for each node (e.g., "Root/Branch/Leaf").

## Usage

```
load_tree_df_path(df, delim = "/")
```

## Arguments

df	A data frame with a column named path containing the node paths, and other optional attribute columns like question and rule.
delim	The character used to separate nodes in the path string. Defaults to "/".

## Details

This is a core constructor function, typically called by a wrapper like `load_tree_csv_path()`, which handles reading the data from a file. The node's name is inferred from the last element of its path.

## Value

A data.tree object.

## See Also

[load\\_tree\\_csv\\_path\(\)](#) to read this format from a file.

**Examples**

```
# Create a sample data frame in path format
path_df <- data.frame(
  path = c("Root", "Root/Branch1", "Root/Branch1/LeafA", "Root/Branch2"),
  rule = c("AND", "OR", NA, NA),
  question = c(NA, "Is Branch1 relevant?", "Is LeafA true?", "Is Branch2 true?")
)

# Build the tree
my_tree <- load_tree_df_path(path_df)
print(my_tree)
```

---

load_tree_json	<i>Load a decision tree from a JSON file (Hierarchical Format)</i>
----------------	--

---

**Description**

Reads a JSON file from a given path and constructs a tree. This function expects the JSON to define the tree in a hierarchical (nested) format. It uses `load_tree_node_list` to construct the tree object.

**Usage**

```
load_tree_json(file_path)
```

**Arguments**

`file_path`      The path to the .jsn or .json file.

**Value**

A `data.tree` object, fully constructed and initialised with `answer` and `confidence` attributes set to NA.

**See Also**

[load\\_tree\\_node\\_list\(\)](#) for the underlying constructor function.

**Examples**

```
#' # Load data from the `ethical.json` file included with this package
path <- system.file("extdata", "ethical.json", package = "andorR")
ethical_tree <- load_tree_json(path)

# View the tree
print_tree(ethical_tree)
```

---

load\_tree\_node\_list     *Build a decision tree from a hierarchical list*

---

### Description

Constructs a tree from a nested R list, where the hierarchy is defined by the list's structure. It also initialises the answer and confidence attributes required for the analysis.

### Usage

```
load_tree_node_list(data_list)
```

### Arguments

`data_list`     A nested R list representing the tree structure. Each list element should have a name and can have other attributes like `question`, `rule`, and a sub-list named `nodes` containing its children.

### Details

This is a core constructor function, typically called by the `load_tree_yaml()` wrapper, which handles parsing the YAML file into a list.

### Value

A `data.tree` object, fully constructed and initialised with `answer` and `confidence` attributes set to NA.

### See Also

[load\\_tree\\_yaml\(\)](#) to read this format from a file.

### Examples

```
# 1. Define the tree structure as a nested list
my_data_list <- list(
  name = "Root",
  rule = "OR",
  nodes = list(
    list(name = "Leaf A", question = "Is A true?"),
    list(name = "Branch B",
         rule = "AND",
         nodes = list(
           list(name = "Leaf B1", question = "Is B1 true?"),
           list(name = "Leaf B2", question = "Is B2 true?")
         )
    )
  )
)
```

```
# 2. Build the tree from the list
my_tree <- load_tree_node_list(my_data_list)

# 3. Print the resulting tree
print_tree(my_tree)
```

---

load_tree_yaml	<i>Load a decision tree from a YAML file (Hierarchical Format)</i>
----------------	--

---

### Description

Reads a YAML file from a given path and constructs a tree. This function expects the YAML to define the tree in a hierarchical (nested) format. It uses `load_tree_node_list` to construct the tree object.

### Usage

```
load_tree_yaml(file_path)
```

### Arguments

`file_path`      The path to the .yaml or .yml file.

### Value

A `data.tree` object, fully constructed and initialised with `answer` and `confidence` attributes set to NA.

### See Also

[load\\_tree\\_node\\_list\(\)](#) for the underlying constructor function.

### Examples

```
#' # Load data from the `ethical.yaml` file included with this package
path <- system.file("extdata", "ethical.yaml", package = "andorR")
ethical_tree <- load_tree_yaml(path)

# View the tree
print_tree(ethical_tree)
```

---

`print_tree`*Print a Styled, Formatted Summary of the Decision Tree*

---

**Description**

Displays a clean, perfectly aligned, color-coded summary of the tree's current state, based on pre-calculated answer attributes.

**Usage**

```
print_tree(tree)
```

**Arguments**

`tree`            The `data.tree` object (the root Node) to be printed.

**Details**

An alternative approach to inspect internal attributes is to use the `data.tree print()` function with named attributes. See the example below.

Available attributes include:

- `rule` : AND or OR for a node
- `name` : The name of the node or leaf
- `question` : The question for leaves
- `answer` : The response provided for leaves or the calculated status of nodes
- `confidence` : The confidence score provided for leaves (0 - 5) or the probability that the answer is correct (50% to 100%) for nodes
- `true_index` : Influence the node has on the overall conclusion, if the response is TRUE
- `false_index` : Influence the node has on the overall conclusion, if the response is FALSE
- `influence_if_true`: Influence the leaf has on the overall conclusion, if the response is TRUE. This is the product of the ancestor values of `true_index`
- `influence_if_false`: Influence the leaf has on the overall conclusion, if the response is FALSE. This is the product of the ancestor values of `false_index`
- `influence_index` : The sum of `influence_if_true` and `influence_if_false` for each unanswered leaf

**Value**

The original `tree` object (returned invisibly).

**Examples**

```

# Load a tree
ethical_tree <- load_tree_df(ethical)

# View the tree - initially all 'plain' as no answers
print_tree(ethical_tree)

# Set an answer for leaf 'FIN2' and update the tree
ethical_tree <- set_answer(ethical_tree, "FIN2", TRUE, 3)
ethical_tree <- update_tree(ethical_tree) # Crucial: update the tree to propagate answers
print_tree(ethical_tree)

# Alternative approach to inspect internal attributes using `data.tree::print()`
# First, recalculate the internal indices
update_tree(ethical_tree)

# Then print the tree, renaming column headings if required
print(ethical_tree, "rule", "true_index", "false_index", influence = "influence_index")

```

---

set\_answer

*Set an Answer and Confidence for a Leaf Node*


---

**Description**

This is the primary function for providing evidence to the tree. It finds a specific leaf node by its name and updates its answer and confidence attributes based on user input.

**Usage**

```
set_answer(tree, node_name, response, confidence_level, verbose = TRUE)
```

**Arguments**

tree	The data.tree object to be modified.
node_name	A character string specifying the name of the leaf node to update.
response	A logical value, TRUE or FALSE, representing the answer.
confidence_level	A numeric value from 0 to 5 representing the user's confidence in the answer. Confidence levels are semi-quantitative and map to the following probabilities: <ul style="list-style-type: none"> <li>• 0 : 50%</li> <li>• 1 : 60%</li> <li>• 2 : 70%</li> <li>• 3 : 80%</li> <li>• 4 : 90%</li> <li>• 5 : 100%</li> </ul>
verbose	An optional logical value controlling output. Default is TRUE.

### Details

The function takes a 0-5 confidence level from the user and converts it to an internal score between 0.5 (uncertain) and 1.0 (certain) using the formula:  $\text{score} = 0.5 + (\text{confidence\_level} / 10)$ .

It includes validation to ensure the target node exists, is a leaf, and that the provided response is a valid logical value. A confirmation message is printed to the console upon successful update.

### Value

Returns the modified tree object invisibly, which allows for function chaining.

### Examples

```
# Load a tree
ethical_tree <- load_tree_df(ethical)

# View the tree
print_tree(ethical_tree)

# Set an answer for leaf 'A1'
ethical_tree <- set_answer(ethical_tree, "FIN2", TRUE, 3)
print_tree(ethical_tree)
```

---

update\_tree

*Update a Tree Based on Answers Provided*

---

### Description

Propagate the results up to the tree nodes based on the answers provided, and update the influence index to identify most important questions.

### Usage

```
update_tree(tree)
```

### Arguments

tree            The data.tree object to be modified.

### Value

Returns the modified tree object invisibly, which allows for function chaining.

**Examples**

```
# Load a tree
ethical_tree <- load_tree_df(ethical)

# Internal indices before update
print(ethical_tree, "rule", "true_index", "false_index", influence = "influence_index")

ethical_tree <- update_tree(ethical_tree)

# Updated indices
print(ethical_tree, "rule", "true_index", "false_index", influence = "influence_index")

# Answer some questions
set_answer(ethical_tree, "FIN2", TRUE, 4)
set_answer(ethical_tree, "ENV2", TRUE, 3)
set_answer(ethical_tree, "SOC2", TRUE, 4)
set_answer(ethical_tree, "GOV2", FALSE, 1)

# Updated again
ethical_tree <- update_tree(ethical_tree)

# Updated indices
print(ethical_tree, "rule", "true_index", "false_index", influence = "influence_index")

# Updated results
print_tree(ethical_tree)
```

# Index

## \* datasets

ethical, [5](#)

ethical\_nl, [6](#)

andorR\_interactive, [2](#)

calculate\_tree, [4](#)

ethical, [5](#)

ethical\_nl, [6](#)

get\_confidence\_boosters, [7](#)

get\_highest\_influence, [8](#)

get\_questions, [9](#)

load\_tree\_csv, [9](#)

load\_tree\_csv(), [11](#)

load\_tree\_csv\_path, [10](#)

load\_tree\_csv\_path(), [12](#)

load\_tree\_df, [11](#)

load\_tree\_df(), [10](#)

load\_tree\_df\_path, [12](#)

load\_tree\_df\_path(), [11](#)

load\_tree\_json, [13](#)

load\_tree\_node\_list, [14](#)

load\_tree\_node\_list(), [13](#), [15](#)

load\_tree\_yaml, [15](#)

load\_tree\_yaml(), [14](#)

print\_tree, [16](#)

set\_answer, [17](#)

update\_tree, [18](#)