

Node Structure Visualization

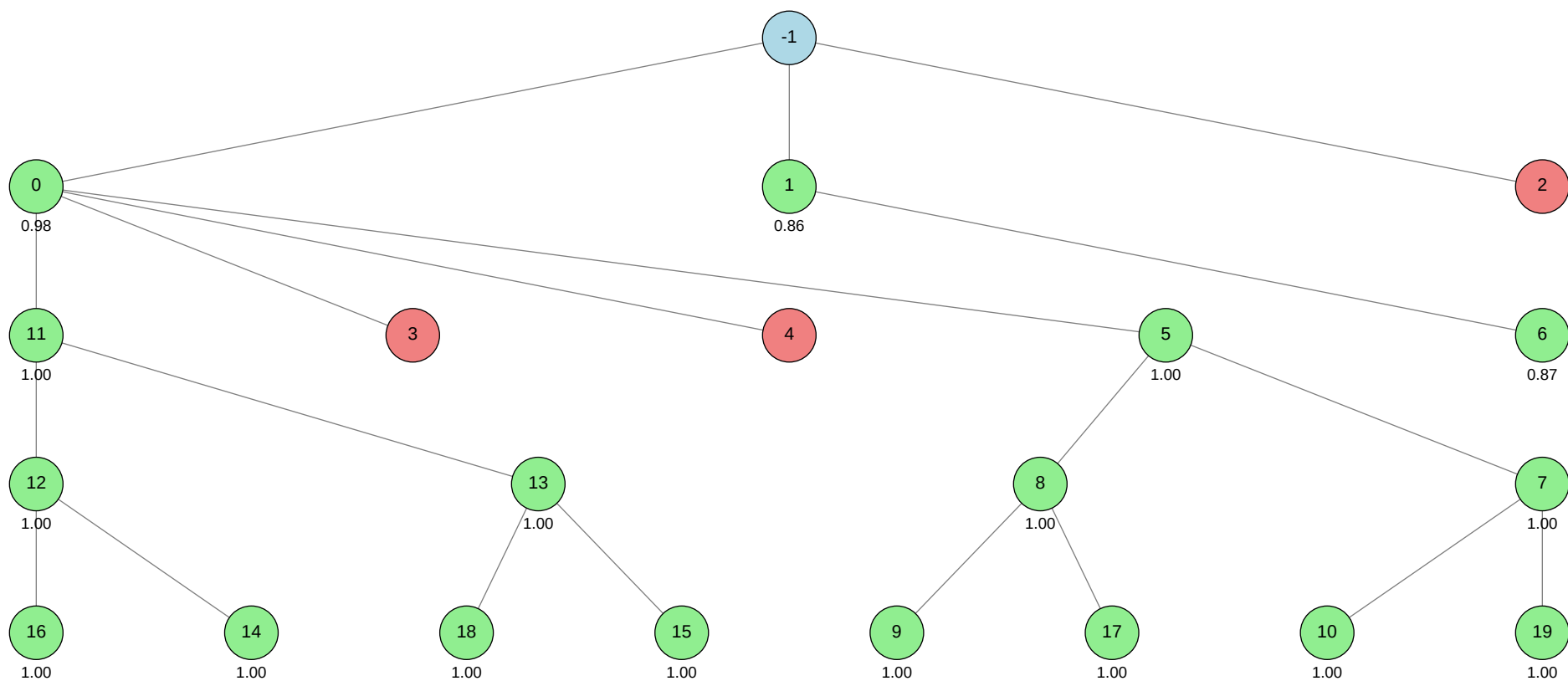
Click on any node in the tree to jump to its detailed information.

Total Nodes: 21 | Best Validation Score: 1.0000 (Node 5)

Node Tree:

Table of Contents:

Node ID	Stage	Status	Tool
-1			
0			autogluon.multimodal
1			machine learning
2			autogluon.tabular
3			autogluon.multimodal
4			autogluon.multimodal
5			autogluon.multimodal
6			machine learning
7			autogluon.multimodal
8			autogluon.multimodal
9			autogluon.multimodal
10			autogluon.multimodal
11			autogluon.multimodal
12			autogluon.multimodal
13			autogluon.multimodal
14			autogluon.multimodal
15			autogluon.multimodal
16			autogluon.multimodal
17			autogluon.multimodal
18			autogluon.multimodal
19			autogluon.multimodal



Status	Color
Success	Green
Failure	Red
Neutral	Blue

Node Details:

Node -1 (root)

Property	Value
uct_value	0.7195
ctime	2026-05-20 19:11:17
debug_attempts	0
depth	0
execution_time	0.0
expected_child_count	0
failure_visits	3
id	-1
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
num_children	3
prev_tutorial_prompt	None
stage	root
time_step	-1
tool_used	
tools_available	[]
unvalidated_visits	0
validated_reward	16.7033
validated_visits	17
validation_score	None
visits	20
parent_id	None
child_ids	[0, 1, 2]

Node 0 (evolve)

Property	Value
uct_value	1.4664
avg_raw_score	0.9983714285714286
ctime	2026-05-20 19:12:08
debug_attempts	0
depth	1
execution_time	0.0
expected_child_count	0
exploitation	0.8648648648648649
exploration	0.6065836461893294
failure_penalty	-0.0
failure_visits	2
id	0
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	0.9884169884169884
num_children	4
prev_tutorial_prompt	None
stage	evolve
time_step	0
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.8648648648648649
validated_reward	14.9772

validated_visits	15
validated_weight	0.875
validation_score	0.9772
visits	17
parent_id	-1
child_ids	[11, 3, 4, 5]

Node 1 (evolve)

Property	Value
uct_value	1.7565
avg_raw_score	0.8630500000000001
ctime	2026-05-20 19:50:48
debug_attempts	0
depth	1
execution_time	0.0
expected_child_count	0
exploitation	0.02596017069701311
exploration	1.2867582287320087
failure_penalty	-0.0
failure_visits	0
id	1
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	0.02596017069701311
num_children	1
prev_tutorial_prompt	None
stage	evolve
time_step	1
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.02596017069701311
validated_reward	1.7261000000000002

validated_visits	2
validated_weight	1.0
validation_score	0.8594
visits	2
parent_id	-1
child_ids	[6]

Node 2 (evolve)

Property	Value
uct_value	2.4474
ctime	2026-05-20 20:01:25
debug_attempts	0
depth	1
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.2131672923786587
failure_penalty	-0.0
failure_visits	1
id	2
is_debug_successful	✗
is_leaf	✓
is_successful	✗
is_terminal	✗
normalized_failure_visit	0
num_children	0
prev_tutorial_prompt	None
stage	evolve
time_step	2
tool_used	autogluon.tabular
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.0
validated_reward	0.0
validated_visits	0
validation_score	None

visits	1
parent_id	-1
child_ids	[]

Error Message:

stderr:

==> WARNING: A newer version of conda exists. <==

current version: 25.11.0

latest version: 26.5.0

Please update conda by running

\$ conda update -n base -c conda-forge conda

Using Python 3.11.15 environment at: 36-addition_1/node_2/conda_env

Resolved 239 packages in 3.61s

Uninstalled 1 package in 1.58s

Installed 237 packages in 1m 05s

+ absl-py==2.4.0

+ accelerate==1.13.0

+ adagio==0.2.6

+ aiohappyeyeballs==2.6.2

+ aiohttp==3.13.5

+ aiohttp-cors==0.8.1

+ aiosignal==1.4.0

+ alembic==1.18.4

+ annotated-doc==0.0.4

+ annotated-types==0.7.0

+ antlr4-python3-runtime==4.9.3

+ attrs==26.1.0

+ autogluon==1.5.1b20260520

+ autogluon-common==1.5.1b20260520

+ autogluon-core==1.5.1b20260520

+ autogluon-features==1.5.1b20260520

+ autogluon-multimodal==1.5.1b20260520

+ autogluon-tabular==1.5.1b20260520

+ autogluon-timeseries==1.5.1b20260520

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.11

+ botocore==1.43.11

+ catalogue==2.0.10

+ catboost==1.2.10

+ certifi==2026.5.20

+ cffi==2.0.0

- + chardet==7.4.3
- + charset-normalizer==3.4.7
- + chronos-forecasting==2.2.2
- + click==8.4.0
- + cloudpathlib==0.24.0
- + cloudpickle==3.1.2
- + colorama==0.4.6
- + colorful==0.6.0a1
- + colorlog==6.10.1
- + confection==1.3.3
- + contourpy==1.3.3
- + coreforecast==0.0.16
- + cryptography==48.0.0
- + cycler==0.12.1
- + cymem==2.0.13
- + daal==2025.9.0
- + datasets==4.0.0
- + defusedxml==0.7.1
- + dill==0.3.8
- + distlib==0.4.0
- + einops==0.8.2
- + einx==0.4.3
- + evaluate==0.4.6
- + fastai==2.8.5
- + fastcore==1.8.18
- + fastdownload==0.0.7
- + fastprogress==1.0.5
- + fasttransform==0.0.2
- + filelock==3.29.0
- + fonttools==4.63.0
- + frozendict==2.4.7
- + frozenlist==1.8.0
- + fsspec==2025.3.0
- + fugue==0.9.7
- + future==1.0.0
- + gdown==6.0.0
- + gluonts==0.16.2
- + google-api-core==2.30.3
- + google-auth==2.53.0
- + googleapis-common-protos==1.75.0
- + graphviz==0.21
- + grpcio==1.81.0rc1
- + hf-xet==1.5.0
- + httpx==1.0.dev3
- + huggingface-hub==0.36.2

+ hyperopt==0.... [truncated, 42518 chars total]

Error Analysis:

ERROR_SUMMARY: AutoGluon failed to train any models because the Ray backend (used for parallel model training) attempted to create UNIX domain socket files with paths longer than the system limit (107 bytes). This resulted in repeated OSError exceptions: "AF_UNIX path length cannot exceed 107 bytes," causing all model training attempts to fail and ultimately raising a RuntimeError: "No models were trained successfully during fit()". The root cause is that the temporary directory path (e.g., /sc-scratch/sc-scratch-ikim-guidlight/tmp/ray/session_.../sockets/plasma_store) is too long for UNIX socket limitations.

SUGGESTED_FIX:

Shorten the base directory path used for temporary files and model output—move your working directory and all relevant paths (including /sc-scratch/sc-scratch-ikim-guidlight/be-fair/mlzero/...) to a location with a much shorter absolute path (ideally under /tmp or a similarly short directory). Ensure that the TMPDIR, TEMP, and TMP environment variables are set to a short path before running your script, and re-run the training. This will allow Ray and AutoGluon to create socket files with paths within the UNIX limit, resolving the OSError and enabling successful model training.

Node 3 (evolve)

Property	Value
uct_value	2.3801
ctime	2026-05-20 20:07:34
debug_attempts	0
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	1
id	3
is_debug_successful	✗
is_leaf	✓
is_successful	✗
is_terminal	✓
normalized_failure_visit	0
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	3
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.0
validated_reward	0.0

validated_visits	0
validation_score	None
visits	1
parent_id	0
child_ids	[]

Error Message:

stderr:

==> WARNING: A newer version of conda exists. <==

current version: 25.11.0

latest version: 26.5.0

Please update conda by running

\$ conda update -n base -c conda-forge conda

Using Python 3.11.15 environment at: 36-addition_1/node_3/conda_env

Resolved 235 packages in 1.06s

Uninstalled 1 package in 1.70s

Installed 233 packages in 49.39s

+ absl-py==2.4.0

+ accelerate==1.13.0

+ adagio==0.2.6

+ aiohappyeyeballs==2.6.2

+ aiohttp==3.13.5

+ aiohttp-cors==0.8.1

+ aiosignal==1.4.0

+ alembic==1.18.4

+ annotated-doc==0.0.4

+ annotated-types==0.7.0

+ antlr4-python3-runtime==4.9.3

+ attrs==26.1.0

+ autogluon==1.5.1b20260520

+ autogluon-common==1.5.1b20260520

+ autogluon-core==1.5.1b20260520

+ autogluon-features==1.5.1b20260520

+ autogluon-multimodal==1.5.1b20260520

+ autogluon-tabular==1.5.1b20260520

+ autogluon-timeseries==1.5.1b20260520

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.11

+ botocore==1.43.11

+ catalogue==2.0.10

- + catboost==1.2.10
- + certifi==2026.5.20
- + cffi==2.0.0
- + chardet==7.4.3
- + charset-normalizer==3.4.7
- + chronos-forecasting==2.2.2
- + click==8.4.0
- + cloudpathlib==0.24.0
- + cloudpickle==3.1.2
- + colorama==0.4.6
- + colorful==0.6.0a1
- + colorlog==6.10.1
- + confection==1.3.3
- + contourpy==1.3.3
- + coreforecast==0.0.16
- + cryptography==48.0.0
- + cycler==0.12.1
- + cymem==2.0.13
- + datasets==4.0.0
- + defusedxml==0.7.1
- + dill==0.3.8
- + distlib==0.4.0
- + einops==0.8.2
- + einx==0.4.3
- + evaluate==0.4.6
- + fastai==2.8.5
- + fastcore==1.8.18
- + fastdownload==0.0.7
- + fastprogress==1.0.5
- + fasttransform==0.0.2
- + filelock==3.29.0
- + fonttools==4.63.0
- + frozendict==2.4.7
- + frozenlist==1.8.0
- + fsspec==2025.3.0
- + fugue==0.9.7
- + future==1.0.0
- + gdown==6.0.0
- + gluonts==0.16.2
- + google-api-core==2.30.3
- + google-auth==2.53.0
- + googleapis-common-protos==1.75.0
- + graphviz==0.21
- + grpcio==1.81.0rc1
- + hf-xet==1.5.0

```
+ httpx==1.0.dev3
+ huggingface-hub==0.36.2
+ hyperopt==0.2.7
+ idna==3.15
... [truncated, 10163 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs during model training when passing class weights (alpha) to the FocalLoss in AutoGluon. Specifically, a ValueError: "too many dimensions 'str'" is raised because the alpha parameter is being constructed or passed as a list containing string types, or with an unexpected shape, rather than as a list/array of floats or a numeric torch tensor. This likely results from the compute_class_weights function or the way labels are processed, causing the focal loss implementation to receive an invalid type or shape for alpha.

SUGGESTED_FIX:

Check the output of compute_class_weights to ensure it returns a list or numpy array of floats (not strings or objects), and verify that the labels used for class weight computation are strictly integers (0 and 1). Before passing class_weights to the predictor, print and inspect its type and contents; if necessary, explicitly convert it to a list of floats (e.g., [float(w) for w in weights]). Also, confirm that the label column in your training data contains only numeric binary values (0 and 1), not strings like "malignant" or "benign".

Node 4 (evolve)

Property	Value
uct_value	2.3801
ctime	2026-05-20 20:14:27
debug_attempts	0
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	2.0390260176536485
failure_penalty	-0.0
failure_visits	1
id	4
is_debug_successful	✗
is_leaf	✓
is_successful	✗
is_terminal	✓
normalized_failure_visit	0
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	4
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.0
validated_reward	0.0

validated_visits	0
validation_score	None
visits	1
parent_id	0
child_ids	[]

Error Message:

stderr:

==> WARNING: A newer version of conda exists. <==

current version: 25.11.0

latest version: 26.5.0

Please update conda by running

\$ conda update -n base -c conda-forge conda

Using Python 3.11.15 environment at: 36-addition_1/node_4/conda_env

Resolved 235 packages in 3.37s

Uninstalled 1 package in 1.56s

Installed 233 packages in 39.23s

+ absl-py==2.4.0

+ accelerate==1.13.0

+ adagio==0.2.6

+ aiohappyeyeballs==2.6.2

+ aiohttp==3.13.5

+ aiohttp-cors==0.8.1

+ aiosignal==1.4.0

+ alembic==1.18.4

+ annotated-doc==0.0.4

+ annotated-types==0.7.0

+ antlr4-python3-runtime==4.9.3

+ attrs==26.1.0

+ autogluon==1.5.1b20260520

+ autogluon-common==1.5.1b20260520

+ autogluon-core==1.5.1b20260520

+ autogluon-features==1.5.1b20260520

+ autogluon-multimodal==1.5.1b20260520

+ autogluon-tabular==1.5.1b20260520

+ autogluon-timeseries==1.5.1b20260520

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.11

+ botocore==1.43.11

+ catalogue==2.0.10

- + catboost==1.2.10
- + certifi==2026.5.20
- + cffi==2.0.0
- + chardet==7.4.3
- + charset-normalizer==3.4.7
- + chronos-forecasting==2.2.2
- + click==8.4.0
- + cloudpathlib==0.24.0
- + cloudpickle==3.1.2
- + colorama==0.4.6
- + colorful==0.6.0a1
- + colorlog==6.10.1
- + confection==1.3.3
- + contourpy==1.3.3
- + coreforecast==0.0.16
- + cryptography==48.0.0
- + cycler==0.12.1
- + cymem==2.0.13
- + datasets==4.0.0
- + defusedxml==0.7.1
- + dill==0.3.8
- + distlib==0.4.0
- + einops==0.8.2
- + einx==0.4.3
- + evaluate==0.4.6
- + fastai==2.8.5
- + fastcore==1.8.18
- + fastdownload==0.0.7
- + fastprogress==1.0.5
- + fasttransform==0.0.2
- + filelock==3.29.0
- + fonttools==4.63.0
- + frozendict==2.4.7
- + frozenlist==1.8.0
- + fsspec==2025.3.0
- + fugue==0.9.7
- + future==1.0.0
- + gdown==6.0.0
- + gluonts==0.16.2
- + google-api-core==2.30.3
- + google-auth==2.53.0
- + googleapis-common-protos==1.75.0
- + graphviz==0.21
- + grpcio==1.81.0rc1
- + hf-xet==1.5.0

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+ httpx==1.0.dev3
+ huggingface-hub==0.36.2
+ hyperopt==0.2.7
+ idna==3.15
... [truncated, 12030 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurred because the test DataFrame passed to ``predictor.predict_proba()`` was missing required columns: ``['alternative_skin_tone', 'skin_tone', 'super_label']``. AutoGluon MultiModal expects the test input to have the same set of columns (except the label) as the training data, including all tabular features used during training.

SUGGESTED_FIX:

Modify your test DataFrame before prediction to include the missing columns (``'alternative_skin_tone'``, ``'skin_tone'``, and ``'super_label'``). You can fill these columns with placeholder values (e.g., the mode or a default value from the training set) if the true values are unavailable, ensuring the test DataFrame matches the training feature structure required by the trained model.

Node 5 (debug)

Property	Value
uct_value	1.8996
avg_raw_score	1.0
ctime	2026-05-20 20:44:44
debug_attempts	1
depth	3
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	0.9612060827324639
failure_penalty	-0.0
failure_visits	0
id	5
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	debug
time_step	5
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	7.0
validated_visits	7
validated_weight	1.0
validation_score	1.0000
visits	7
parent_id	0
child_ids	[8, 7]

Node 6 (evolve)

Property	Value
uct_value	1.2292
ctime	2026-05-20 21:16:22
debug_attempts	0
depth	2
execution_time	0.0
expected_child_count	0
failure_visits	0
id	6
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: Intro to Use Machine Learning or Deep Learning algorithms # Condensed: Intro to Use Machine Learning or Deep Learning algorithms Summary: You can use any machine learning or deep learning algorithms to complete the tasks. Make sure you # Intro to Use Machine Learning or Deep Learning algorithms You can use any machine learning or deep learning algorithms to complete the tasks. Make sure you have then
stage	evolve
time_step	6
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.8667
validated_visits	1

validation_score	0.8667
visits	1
parent_id	1
child_ids	[]

Node 7 (evolve)

Property	Value
uct_value	2.1388
avg_raw_score	1.0
ctime	2026-05-20 21:33:35
debug_attempts	0
depth	4
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	1.3383640602871656
failure_penalty	-0.0
failure_visits	0
id	7
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	7
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	3.0
validated_visits	3
validated_weight	1.0
validation_score	1.0000
visits	3
parent_id	5
child_ids	[10, 19]

Node 8 (evolve)

Property	Value
uct_value	2.1388
avg_raw_score	1.0
ctime	2026-05-20 22:04:43
debug_attempts	0
depth	4
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	1.0927696792610198
failure_penalty	-0.0
failure_visits	0
id	8
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	8
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	3.0
validated_visits	3
validated_weight	1.0
validation_score	1.0000
visits	3
parent_id	5
child_ids	[9, 17]

Node 9 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-20 22:36:08
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	9
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	9
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	8
child_ids	[]

Node 10 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-20 23:07:08
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	10
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	10
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	7
child_ids	[]

Node 11 (debug)

Property	Value
uct_value	1.8996
avg_raw_score	1.0
ctime	2026-05-20 23:37:54
debug_attempts	1
depth	3
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	0.8899039114173529
failure_penalty	-0.0
failure_visits	0
id	11
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	debug
time_step	11
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	7.0
validated_visits	7
validated_weight	1.0
validation_score	1.0000
visits	7
parent_id	0
child_ids	[12, 13]

Node 12 (evolve)

Property	Value
uct_value	2.1388
avg_raw_score	1.0
ctime	2026-05-21 00:08:33
debug_attempts	0
depth	4
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	1.0927696792610198
failure_penalty	-0.0
failure_visits	0
id	12
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	12
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	3.0
validated_visits	3
validated_weight	1.0
validation_score	1.0000
visits	3
parent_id	11
child_ids	[16, 14]

Node 13 (evolve)

Property	Value
uct_value	2.1388
avg_raw_score	1.0
ctime	2026-05-21 00:39:52
debug_attempts	0
depth	4
execution_time	0.0
expected_child_count	0
exploitation	1.0
exploration	1.3383640602871656
failure_penalty	-0.0
failure_visits	0
id	13
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	0
normalized_score	1.0
num_children	2
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	13
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0

validated_contribution	1.0
validated_reward	3.0
validated_visits	3
validated_weight	1.0
validation_score	1.0000
visits	3
parent_id	11
child_ids	[18, 15]

Node 14 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 01:10:35
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	14
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	14
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	12
child_ids	[]

Node 15 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 01:41:53
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	15
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	15
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	13
child_ids	[]

Node 16 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 02:13:31
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	16
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	16
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	12
child_ids	[]

Node 17 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 02:44:34
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	17
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	17
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	8
child_ids	[]

Node 18 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 03:15:51
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	18
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	18
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	13
child_ids	[]

Node 19 (evolve)

Property	Value
uct_value	2.4821
ctime	2026-05-21 03:46:58
debug_attempts	0
depth	5
execution_time	0.0
expected_child_count	0
failure_visits	0
id	19
is_debug_successful	✗
is_leaf	✓
is_successful	✓
is_terminal	✗
num_children	0
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	evolve
time_step	19
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	1.0
validated_visits	1
validation_score	1.0000
visits	1
parent_id	7
child_ids	[]

