

Node Structure Visualization

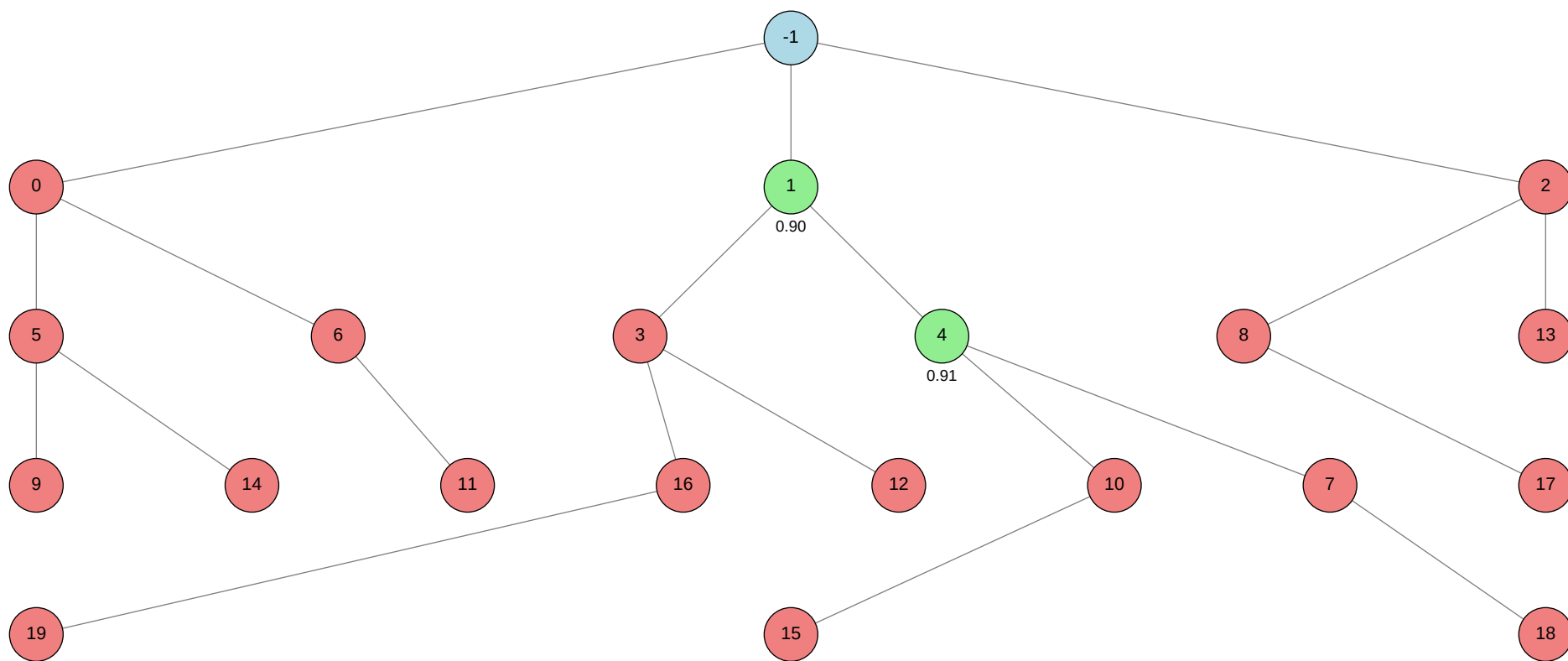
Click on any node in the tree to jump to its detailed information.

Total Nodes: 21 | Best Validation Score: 0.9088 (Node 4)

Node Tree:

Table of Contents:

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



Status	Color
Success	Green
Failure	Red
Neutral	Blue

Node Details:

Node -1 (root)

Property	Value
uct_value	-0.3500
ctime	2026-05-22 16:56:23
debug_attempts	0
depth	0
execution_time	0.0
expected_child_count	0
failure_visits	18
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	1.81237
validated_visits	2
validation_score	None
visits	20
parent_id	None
child_ids	[0, 1, 2]

Node 0 (evolve)

Property	Value
uct_value	0.6658
ctime	2026-05-22 16:57:20
debug_attempts	2
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.3
exploration	1.0272799685191403
failure_penalty	-0.3
failure_visits	6
id	0
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	3
num_children	2
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	0.0
validated_reward	0.0
validated_visits	0
validation_score	None

visits	6
parent_id	-1
child_ids	[5, 6]

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: 46-addition_2/node_0/conda_env

Resolved 235 packages in 1.46s

Uninstalled 1 package in 1.76s

Installed 233 packages in 2m 20s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1
- + 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==3.16
... [truncated, 9635 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because the script requested GPU usage (`"env.num\_gpus": 1`) when training an AutoGluon MultiModal model, but no CUDA GPUs were available in the environment. This led to a `RuntimeError: No CUDA GPUs are available` when PyTorch attempted to access GPU resources, causing the process to terminate.

SUGGESTED_FIX:

Modify your script's hyperparameters to set `"env.num\_gpus": 0` so that AutoGluon uses CPU-only training. Before running, verify that your environment does not require or expect GPU resources, and ensure all code and dependencies are compatible with CPU execution. If GPU acceleration is required, check that the environment has accessible CUDA-enabled GPUs and that the necessary drivers and CUDA libraries are properly installed.

Node 1 (evolve)

Property	Value
uct_value	0.5739
avg_raw_score	0.906185
ctime	2026-05-22 17:08:48
debug_attempts	0
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.16666666666666643
exploration	0.6065836461893294
failure_penalty	-0.2777777777777778
failure_visits	8
id	1
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	5
normalized_score	0.50000000000000108
num_children	2
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	0.11111111111111349
validated_reward	1.81237

validated_visits	2
validated_weight	0.2222222222222222
validation_score	0.9036
visits	10
parent_id	-1
child_ids	[3, 4]

Node 2 (evolve)

Property	Value
uct_value	0.9737
ctime	2026-05-22 17:41:47
debug_attempts	2
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.25
exploration	0.6065836461893294
failure_penalty	-0.25
failure_visits	4
id	2
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
normalized_failure_visit	2
num_children	2
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	4
parent_id	-1
child_ids	[8, 13]

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: 46-addition_2/node_2/conda_env

Resolved 239 packages in 3.76s

Uninstalled 1 package in 1.86s

Installed 237 packages in 1m 46s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1
- + 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, 23955 chars total]

Error Analysis:

ERROR_SUMMARY: AutoGluon Tabular failed to train any models because there were no valid features available for training; all candidate models were skipped due to the absence of usable features after dropping 'label', 'image_name', and 'expert_opinion'. This occurred because the remaining columns in the training data (likely only 'skin_tone' and 'alternative_skin_tone') were either not present in the test set or not suitable for modeling, resulting in an empty feature set and a RuntimeError: "No models were trained successfully during fit()."

SUGGESTED_FIX:

Revise your data preparation so that at least one valid feature column (present in both train and test) is included for modeling—most likely, you should retain 'skin_tone' and/or 'alternative_skin_tone' as features. Ensure that after dropping only 'label', 'image_name', and 'expert_opinion', the feature list (X_cols) is not empty and that these columns exist in both train and test data before passing them to AutoGluon. If you intend to use image data, switch to AutoGluon Multimodal, properly specifying the image path column and feature metadata as shown in the provided multimodal tutorial.

Node 3 (evolve)

Property	Value
uct_value	0.8228
ctime	2026-05-22 17:50:24
debug_attempts	2
depth	2
execution_time	0.0
expected_child_count	0
exploitation	-0.16666666666666666
exploration	1.2101132221170776
failure_penalty	-0.16666666666666666
failure_visits	4
id	3
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
normalized_failure_visit	1
num_children	2
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	3
tool_used	machine learning

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	4
parent_id	1
child_ids	[16, 12]

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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_3/conda_env
Resolved 79 packages in 423ms
Uninstalled 1 package in 2.10s
Installed 78 packages in 41.92s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0

```


- + frozenlist==1.8.0
- + fsspec==2026.2.0
- + h11==0.16.0
- + hf-xet==1.5.0
- + httpcore==1.0.9
- + httpx==0.28.1
- + huggingface-hub==1.16.1
- + idna==3.16
- + jinja2==3.1.6
- + markdown-it-py==4.2.0
- + markupsafe==3.0.3
- + mdurl==0.1.2
- + mpmath==1.3.0
- + multidict==6.7.1
- + multiprocessing==0.70.19
- + networkx==3.6.1
- + numpy==2.4.6
- + nvidia-cublas==13.1.1.3
- + nvidia-cuda-cupti==13.0.85
- + nvidia-cuda-nvrtc==13.0.88
- + nvidia-cuda-runtime==13.0.96
- + nvidia-cudnn-cu13==9.20.0.48
- + nvidia-cufft==12.0.0.61
- + nvidia-cufile==1.15.1.6
- + nvidia-curand==10.4.0.35
- + nvidia-cusolver==12.0.4.66
- + nvidia-cusparselt-cu13==0.8.1
- + nvidia-cusparse==12.6.3.3
- + nvidia-nccl-cu13==2.29.7
- + nvidia-nvjitlink==13.0.88
- + nvidia-nvshmem-cu13==3.4.5
- + nvidia-nvtx==13.0.85
- + opencv-python==4.13.0.92
- + pandas==3.0.3
- + pillow==12.2.0
- + propcache==0.5.2
- + pyarrow==24.0.0
- + pydantic==2.14.0a1
- + pydantic-core==2.47.0
- + pygments==2.20.0
- + python-calamine==0.6.2
- + python-dateutil==2.9.0.post0
- + pytz==2026.2
- + pyyaml==6.0.3
- + requests==2.34.2

+ rich==15.0.0
- setuptools==82.0.1
+ s... [truncated, 29178 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because the LightGBM classifier was trained with 3330 features (including both image and tabular features), but at prediction time, the test set only provides 3328 features. This mismatch is due to the absence of tabular features (`skin\_tone`, `alternative\_skin\_tone`) in the test set, while they were present and used during training.

SUGGESTED_FIX: Ensure that the features used for training and prediction are consistent by either excluding tabular features from both training and test data, or by providing default/filler values (e.g., zeros or the training set mean) for the missing tabular features in the test set before concatenation. Double-check the feature extraction and concatenation logic so that the input dimensions match between training and inference.

Node 4 (evolve)

Property	Value
uct_value	0.9596
avg_raw_score	0.90877
ctime	2026-05-22 18:36:53
debug_attempts	0
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	0.9373496712569678
failure_penalty	-0.2
failure_visits	4
id	4
is_debug_successful	✗
is_leaf	✗
is_successful	✓
is_terminal	✗
normalized_failure_visit	2
normalized_score	1.0
num_children	2
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	4
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_contribution	0.2
validated_reward	0.90877
validated_visits	1
validated_weight	0.2
validation_score	0.9088
visits	5
parent_id	1
child_ids	[10, 7]

Node 5 (debug)

Property	Value
uct_value	0.9261
ctime	2026-05-22 19:23:35
debug_attempts	3
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.2684446626418298
failure_penalty	-0.0
failure_visits	3
id	5
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	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	0.0
validated_reward	0.0

validated_visits	0
validation_score	None
visits	3
parent_id	0
child_ids	[9, 14]

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: 46-addition_2/node_5/conda_env

Resolved 235 packages in 2.06s

Uninstalled 1 package in 1.88s

Installed 233 packages in 2m 42s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1
- + 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==3.16
... [truncated, 9738 chars total]
```

Error Analysis:

ERROR_SUMMARY: The root cause of the error is that AutoGluon MultiModal attempts to access CUDA GPUs during model training, even though the environment does not have any available GPUs. This results in a RuntimeError: "No CUDA GPUs are available" when PyTorch tries to initialize CUDA, despite setting "env.num_gpus": 0 in the hyperparameters. The error occurs during the GPU info logging step, causing the script to crash before training can proceed.

SUGGESTED_FIX:

Explicitly force CPU-only training by adding `"env.accelerator": "cpu"` to the hyperparameters dictionary in the ``predictor.fit()`` call. This ensures that AutoGluon and PyTorch do not attempt to access or log GPU information, preventing the CUDA initialization error in environments without GPUs. After making this change, rerun the script to verify that training proceeds without GPU-related errors.

Node 6 (debug)

Property	Value
uct_value	1.3384
ctime	2026-05-22 19:35:12
debug_attempts	3
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.664857771836881
failure_penalty	-0.0
failure_visits	2
id	6
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	0
num_children	1
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates image classification using AutoGluon MultiModal, covering implementation
stage	debug
time_step	6
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	2
parent_id	0
child_ids	[11]

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: 46-addition_2/node_6/conda_env
Resolved 235 packages in 1.35s
Uninstalled 1 package in 1.82s
Installed 233 packages in 2m 04s
+ 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==1.5.1b20260522
+ autogluon-common==1.5.1b20260522
+ autogluon-core==1.5.1b20260522
+ autogluon-features==1.5.1b20260522
+ autogluon-multimodal==1.5.1b20260522
+ autogluon-tabular==1.5.1b20260522
+ autogluon-timeseries==1.5.1b20260522
+ beartype==0.22.9
+ beautifulsoup4==4.14.3
+ blis==1.3.3
+ boto3==1.43.13
+ botocore==1.43.13
+ 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==8.4.1
- + 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==3.16
... [truncated, 9680 chars total]

Error Analysis:

ERROR_SUMMARY: The error "RuntimeError: No CUDA GPUs are available" occurs because AutoGluon MultiModal is attempting to access GPU resources (CUDA) during model training, even though the hyperparameters explicitly set `"env.num_gpus": 0`` and `"env.accelerator": "cpu"``. This suggests that the environment or the code is not fully respecting the CPU-only configuration, leading to a crash when no GPUs are present.

SUGGESTED_FIX:

Double-check that all relevant hyperparameters for CPU-only training are set, including `"env.num_gpus": 0``, `"env.accelerator": "cpu"``, and `"env.strategy": "auto"`` or `"env.strategy": "none"``. Ensure that no environment variables (like ``CUDA_VISIBLE_DEVICES``) are set to non-empty values, and consider explicitly setting ``CUDA_VISIBLE_DEVICES=""`` at the start of your script or in your bash wrapper to fully disable GPU visibility. If the problem persists, try updating AutoGluon and PyTorch to the latest versions, as this may be a bug in how device selection is handled.

Node 7 (evolve)

Property	Value
uct_value	1.2684
ctime	2026-05-22 19:45:38
debug_attempts	1
depth	3
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.664857771836881
failure_penalty	-0.0
failure_visits	2
id	7
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
normalized_failure_visit	0
num_children	1
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 them
stage	evolve
time_step	7
tool_used	machine learning

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	2
parent_id	4
child_ids	[18]

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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_7/conda_env
Resolved 79 packages in 1.06s
Uninstalled 1 package in 1.77s
Installed 78 packages in 49.67s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0

```

- + frozenlist==1.8.0
- + fsspec==2026.2.0
- + h11==0.16.0
- + hf-xet==1.5.0
- + httpcore==1.0.9
- + httpx==0.28.1
- + huggingface-hub==1.16.1
- + idna==3.16
- + jinja2==3.1.6
- + markdown-it-py==4.2.0
- + markupsafe==3.0.3
- + mdurl==0.1.2
- + mpmath==1.3.0
- + multidict==6.7.1
- + multiprocessing==0.70.19
- + networkx==3.6.1
- + numpy==2.4.6
- + nvidia-cublas==13.1.1.3
- + nvidia-cuda-cupti==13.0.85
- + nvidia-cuda-nvrtc==13.0.88
- + nvidia-cuda-runtime==13.0.96
- + nvidia-cudnn-cu13==9.20.0.48
- + nvidia-cufft==12.0.0.61
- + nvidia-cufile==1.15.1.6
- + nvidia-curand==10.4.0.35
- + nvidia-cusolver==12.0.4.66
- + nvidia-cusparselt-cu13==0.8.1
- + nvidia-cusparse==12.6.3.3
- + nvidia-nccl-cu13==2.29.7
- + nvidia-nvjitlink==13.0.88
- + nvidia-nvshmem-cu13==3.4.5
- + nvidia-nvtx==13.0.85
- + opencv-python==4.13.0.92
- + pandas==3.0.3
- + pillow==12.2.0
- + propcache==0.5.2
- + pyarrow==24.0.0
- + pydantic==2.14.0a1
- + pydantic-core==2.47.0
- + pygments==2.20.0
- + python-calamine==0.6.2
- + python-dateutil==2.9.0.post0
- + pytz==2026.2
- + pyyaml==6.0.3
- + requests==2.34.2

+ rich==15.0.0
- setuptools==82.0.1
+ s... [truncated, 2915 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because the Python script attempts to import the package autogluon.multimodal, but the AutoGluon library is not installed in the conda environment where the script is executed. This results in a ModuleNotFoundError at runtime, preventing the script from running any further.

SUGGESTED_FIX: Update your bash setup script to explicitly install the autogluon.multimodal package (e.g., via pip install autogluon.multimodal) inside the target conda environment before running the Python script. Ensure that the installation completes successfully and that you are using the correct Python interpreter from the intended environment when executing the script.

Node 8 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 19:50:37
debug_attempts	2
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	2
id	8
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
normalized_failure_visit	0
num_children	1
prev_tutorial_prompt	### Condensed: ```python # Condensed: ```python Summary: This tutorial demonstrates using AutoGluon Multimodal for multimodal classification on the PetFinder dataset.
stage	debug
time_step	8
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	2
parent_id	2
child_ids	[17]

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: 46-addition_2/node_8/conda_env

Resolved 239 packages in 3.06s

Uninstalled 1 package in 1.92s

Installed 237 packages in 2m 07s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1
- + 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, 6528 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because after preprocessing, there were no overlapping feature columns between the train and test datasets (other than dropped columns like label, image_name, expert_opinion, and Unnamed: 0). As a result, the list of features to train on was empty, causing the script to raise a RuntimeError: "No valid features available for training. Check that at least one feature column is present in both train and test data."

SUGGESTED_FIX:

Inspect both train.csv and test.csv to confirm which columns are present after dropping non-feature columns. Since the only columns in test.csv are Unnamed: 0 and image_name, and all other columns are either dropped or missing, you need to extract features directly from the images (e.g., using image embeddings or a multimodal approach). Switch to using AutoGluon Multimodal, and configure the pipeline to use image paths as features, ensuring both train and test data include the correct absolute image file paths in a dedicated column (e.g., "image_path"), and specify this column as an image feature in the FeatureMetadata.

Node 9 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-22 19:58:21
debug_attempts	2
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
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	debug
time_step	9
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0
validation_score	None
visits	1
parent_id	5
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: 46-addition_2/node_9/conda_env

Resolved 235 packages in 1.43s

Uninstalled 1 package in 2.17s

Installed 233 packages in 2m 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1

+ 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==3.16
... [truncated, 9600 chars total]

Error Analysis:

ERROR_SUMMARY: The root cause is that AutoGluon MultiModal attempted to access CUDA GPU resources during model training, resulting in a `RuntimeError: "No CUDA GPUs are available"`. This occurred even though the script specified CPU-only training via hyperparameters, likely because some internal AutoGluon or PyTorch code still tried to query GPU information (e.g., for logging or device setup).

SUGGESTED_FIX:

Explicitly set the environment variable `CUDA_VISIBLE_DEVICES=""` before running your script to fully disable GPU visibility. Additionally, ensure that both the Python script and any shell or job submission scripts do not reference or request GPUs, and consider passing `device='cpu'` or similar arguments if available in the API. If the error persists, update AutoGluon and PyTorch to the latest versions, as this issue may be resolved in newer releases.

Node 10 (evolve)

Property	Value
uct_value	1.2684
ctime	2026-05-22 20:09:07
debug_attempts	1
depth	3
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.1772322201769845
failure_penalty	-0.0
failure_visits	2
id	10
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✗
normalized_failure_visit	0
num_children	1
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 them
stage	evolve
time_step	10
tool_used	machine learning

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	2
parent_id	4
child_ids	[15]

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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_10/conda_env
Resolved 79 packages in 387ms
Uninstalled 1 package in 1.82s
Installed 78 packages in 48.53s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0

```

- + frozenlist==1.8.0
- + fsspec==2026.2.0
- + h11==0.16.0
- + hf-xet==1.5.0
- + httpcore==1.0.9
- + httpx==0.28.1
- + huggingface-hub==1.16.1
- + idna==3.16
- + jinja2==3.1.6
- + markdown-it-py==4.2.0
- + markupsafe==3.0.3
- + mdurl==0.1.2
- + mpmath==1.3.0
- + multidict==6.7.1
- + multiprocessing==0.70.19
- + networkx==3.6.1
- + numpy==2.4.6
- + nvidia-cublas==13.1.1.3
- + nvidia-cuda-cupti==13.0.85
- + nvidia-cuda-nvrtc==13.0.88
- + nvidia-cuda-runtime==13.0.96
- + nvidia-cudnn-cu13==9.20.0.48
- + nvidia-cufft==12.0.0.61
- + nvidia-cufile==1.15.1.6
- + nvidia-curand==10.4.0.35
- + nvidia-cusolver==12.0.4.66
- + nvidia-cusparselt-cu13==0.8.1
- + nvidia-cusparse==12.6.3.3
- + nvidia-nccl-cu13==2.29.7
- + nvidia-nvjitlink==13.0.88
- + nvidia-nvshmem-cu13==3.4.5
- + nvidia-nvtx==13.0.85
- + opencv-python==4.13.0.92
- + pandas==3.0.3
- + pillow==12.2.0
- + propcache==0.5.2
- + pyarrow==24.0.0
- + pydantic==2.14.0a1
- + pydantic-core==2.47.0
- + pygments==2.20.0
- + python-calamine==0.6.2
- + python-dateutil==2.9.0.post0
- + pytz==2026.2
- + pyyaml==6.0.3
- + requests==2.34.2

+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2903 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python script attempted to import the autogluon.multimodal module, but the AutoGluon package was not installed in the conda environment. Although other dependencies were installed, autogluon was missing from the requirements and installation steps.

SUGGESTED_FIX: Update your bash script to explicitly install the autogluon.multimodal package (e.g., with `pip install autogluon.multimodal`) in the conda environment before running the Python script. Ensure that the installation completes successfully and that the correct Python environment is activated when executing the script.

Node 11 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 20:14:18
debug_attempts	3
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
id	11
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	debug
time_step	11
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0
validation_score	None
visits	1
parent_id	6
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: 46-addition_2/node_11/conda_env

Resolved 235 packages in 1.29s

Uninstalled 1 package in 2.29s

Installed 233 packages in 1m 58s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1

+ 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==3.16... [truncated, 9690 chars total]
```

Error Analysis:

ERROR_SUMMARY: The root cause is that AutoGluon MultiModal attempted to access CUDA GPUs during model training, but no CUDA GPUs were available on the system, resulting in a "RuntimeError: No CUDA GPUs are available". This occurred despite specifying CPU-only settings in the hyperparameters, indicating that the

framework still tried to initialize GPU resources, likely due to incomplete or incorrect environment configuration or a bug in the hardware detection logic.

SUGGESTED_FIX:

Double-check that all relevant environment variables (e.g., `CUDA_VISIBLE_DEVICES=""`) are set to fully disable GPU visibility before running the script. Additionally, ensure that the hyperparameters for CPU-only training are correctly set (`env.num_gpus=0`, `env.accelerator="cpu"`, and optionally `env.strategy="auto"`), and consider explicitly setting these both in the Python code and as environment variables. If the error persists, try updating AutoGluon and PyTorch to the latest versions, and consult the AutoGluon documentation or GitHub issues for any known bugs related to CPU-only training.

Node 12 (debug)

Property	Value
uct_value	1.6649
ctime	2026-05-22 20:24:51
debug_attempts	1
depth	3
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	1
id	12
is_debug_successful	✗
is_leaf	✓
is_successful	✗
is_terminal	✗
normalized_failure_visit	0
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	debug
time_step	12
tool_used	machine learning

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	3
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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_12/conda_env
Resolved 79 packages in 599ms
Uninstalled 1 package in 1.81s
Installed 78 packages in 44.96s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0

```

- + frozenlist==1.8.0
- + fsspec==2026.2.0
- + h11==0.16.0
- + hf-xet==1.5.0
- + httpcore==1.0.9
- + httpx==0.28.1
- + huggingface-hub==1.16.1
- + idna==3.16
- + jinja2==3.1.6
- + markdown-it-py==4.2.0
- + markupsafe==3.0.3
- + mdurl==0.1.2
- + mpmath==1.3.0
- + multidict==6.7.1
- + multiprocessing==0.70.19
- + networkx==3.6.1
- + numpy==2.4.6
- + nvidia-cublas==13.1.1.3
- + nvidia-cuda-cupti==13.0.85
- + nvidia-cuda-nvrtc==13.0.88
- + nvidia-cuda-runtime==13.0.96
- + nvidia-cudnn-cu13==9.20.0.48
- + nvidia-cufft==12.0.0.61
- + nvidia-cufile==1.15.1.6
- + nvidia-curand==10.4.0.35
- + nvidia-cusolver==12.0.4.66
- + nvidia-cusparselt-cu13==0.8.1
- + nvidia-cusparse==12.6.3.3
- + nvidia-nccl-cu13==2.29.7
- + nvidia-nvjitlink==13.0.88
- + nvidia-nvshmem-cu13==3.4.5
- + nvidia-nvtx==13.0.85
- + opencv-python==4.13.0.92
- + pandas==3.0.3
- + pillow==12.2.0
- + propcache==0.5.2
- + pyarrow==24.0.0
- + pydantic==2.14.0a1
- + pydantic-core==2.47.0
- + pygments==2.20.0
- + python-calamine==0.6.2
- + python-dateutil==2.9.0.post0
- + pytz==2026.2
- + pyyaml==6.0.3
- + requests==2.34.2

+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2924 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python script attempted to import the autogluon.multimodal module, but the AutoGluon package was not installed in the conda environment at runtime. This resulted in a ModuleNotFoundError, preventing the script from executing any model training or inference.

SUGGESTED_FIX: Update your bash script to explicitly install the autogluon.multimodal package (e.g., via `pip install autogluon.multimodal` or `python -m uv pip install autogluon.multimodal`) in the conda environment before running the Python script. Ensure that the installation completes successfully and that you are using the correct Python environment when executing the script.

Node 13 (debug)

Property	Value
uct_value	1.6649
ctime	2026-05-22 20:29:59
debug_attempts	2
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	1
id	13
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 using AutoGluon Multimodal for multimodal classification on the PetFinder
stage	debug
time_step	13
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	2
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: 46-addition_2/node_13/conda_env

Resolved 239 packages in 1.45s

Uninstalled 1 package in 2.07s

Installed 237 packages in 2m 00s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1
- + 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, 6505 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because the code attempts to train a tabular model using only features present in both the train and test sets. However, after dropping columns not shared by both, no valid predictive features remain—only 'Unnamed: 0' and 'image_name' are present in the test set, which are not suitable for training. As a result, the script raises a RuntimeError indicating that there are no valid features available for training.

SUGGESTED_FIX:

Switch to a multimodal approach that leverages image data for prediction, as the test set does not contain any tabular features except for image identifiers. Use AutoGluon Multimodal or TabularPredictor with image support: treat 'image_name' as an image path column, construct absolute paths to the images, and configure the feature metadata to specify 'image_name' as an image feature. Train the model using the images (and any available tabular features, if present), and ensure the inference pipeline processes images accordingly.

Node 14 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-22 20:37:52
debug_attempts	3
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
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	debug
time_step	14
tool_used	autogluon.multimodal
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0
validation_score	None
visits	1
parent_id	5
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: 46-addition_2/node_14/conda_env

Resolved 235 packages in 1.27s

Uninstalled 1 package in 2.03s

Installed 233 packages in 2m 07s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1

+ 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==3.16... [truncated, 9821 chars total]
```

Error Analysis:

ERROR_SUMMARY: The root cause is that, despite explicitly setting ``env.num\_gpus`: 0` and ``env.accelerator`: "cpu"` in the AutoGluon MultiModalPredictor hyperparameters, the code still attempts to access CUDA devices via ``torch.cuda.get\_device\_name(i)``. This leads to a ``RuntimeError: No CUDA GPUs are available``,

likely due to a bug or incompatibility in AutoGluon or PyTorch's device detection logic, causing the script to crash during model training.

SUGGESTED_FIX:

Double-check that all relevant hyperparameters for CPU-only execution are set, including `"env.strategy": "ddp"` or `"env.strategy": "auto"`, and ensure no other code or environment variable (e.g., `CUDA_VISIBLE_DEVICES`) is enabling GPU detection. If the error persists, explicitly set the environment variable `CUDA_VISIBLE_DEVICES=""` before running the script to fully disable GPU visibility, and consider downgrading or upgrading AutoGluon and PyTorch to versions known to respect CPU-only settings.

Node 15 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 20:48:39
debug_attempts	1
depth	4
execution_time	0.0
expected_child_count	0
failure_visits	1
id	15
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 ther
stage	debug
time_step	15
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0

validation_score	None
visits	1
parent_id	10
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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_15/conda_env
Resolved 79 packages in 616ms
Uninstalled 1 package in 2.02s
Installed 78 packages in 47.34s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0
+ frozenlist==1.8.0
+ fsspec==2026.2.0
+ h11==0.16.0
+ hf-xet==1.5.0
+ httpcore==1.0.9
+ httpx==0.28.1
+ huggingface-hub==1.16.1
+ idna==3.16

```

```
+ jinja2==3.1.6
+ markdown-it-py==4.2.0
+ markupsafe==3.0.3
+ mdurl==0.1.2
+ mpmath==1.3.0
+ multidict==6.7.1
+ multiprocessing==0.70.19
+ networkx==3.6.1
+ numpy==2.4.6
+ nvidia-cublas==13.1.1.3
+ nvidia-cuda-cupti==13.0.85
+ nvidia-cuda-nvrtc==13.0.88
+ nvidia-cuda-runtime==13.0.96
+ nvidia-cudnn-cu13==9.20.0.48
+ nvidia-cufft==12.0.0.61
+ nvidia-cufile==1.15.1.6
+ nvidia-curand==10.4.0.35
+ nvidia-cusolver==12.0.4.66
+ nvidia-cusparselt-cu13==0.8.1
+ nvidia-nccl-cu13==2.29.7
+ nvidia-nvjitlink==13.0.88
+ nvidia-nvshmem-cu13==3.4.5
+ nvidia-nvtx==13.0.85
+ opencv-python==4.13.0.92
+ pandas==3.0.3
+ pillow==12.2.0
+ propcache==0.5.2
+ pyarrow==24.0.0
+ pydantic==2.14.0a1
+ pydantic-core==2.47.0
+ pygments==2.20.0
+ python-calamine==0.6.2
+ python-dateutil==2.9.0.post0
+ pytz==2026.2
+ pyyaml==6.0.3
+ requests==2.34.2
+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2919 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python script attempted to import the AutoGluon package (`from autogluon.multimodal import MultiModalPredictor`), but AutoGluon was not installed in the conda environment. The requirements file used for installation did not specify any dependencies, so the necessary package was never installed.

SUGGESTED_FIX: Update your bash script to explicitly install the `autogluon.multimodal` package (e.g., with `pip install autogluon.multimodal`) after activating the conda environment and before running the Python script. Ensure that all required dependencies are listed in your requirements or are installed manually if the requirements file is empty.

Node 16 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 20:53:48
debug_attempts	3
depth	3
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	2
id	16
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	0
num_children	1
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	debug
time_step	16
tool_used	machine learning

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	2
parent_id	3
child_ids	[19]

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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_16/conda_env
Resolved 79 packages in 359ms
Uninstalled 1 package in 2.04s
Installed 78 packages in 43.25s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0

```

- + frozenlist==1.8.0
- + fsspec==2026.2.0
- + h11==0.16.0
- + hf-xet==1.5.0
- + httpcore==1.0.9
- + httpx==0.28.1
- + huggingface-hub==1.16.1
- + idna==3.16
- + jinja2==3.1.6
- + markdown-it-py==4.2.0
- + markupsafe==3.0.3
- + mdurl==0.1.2
- + mpmath==1.3.0
- + multidict==6.7.1
- + multiprocessing==0.70.19
- + networkx==3.6.1
- + numpy==2.4.6
- + nvidia-cublas==13.1.1.3
- + nvidia-cuda-cupti==13.0.85
- + nvidia-cuda-nvrtc==13.0.88
- + nvidia-cuda-runtime==13.0.96
- + nvidia-cudnn-cu13==9.20.0.48
- + nvidia-cufft==12.0.0.61
- + nvidia-cufile==1.15.1.6
- + nvidia-curand==10.4.0.35
- + nvidia-cusolver==12.0.4.66
- + nvidia-cusparselt-cu13==0.8.1
- + nvidia-cusparse==12.6.3.3
- + nvidia-nccl-cu13==2.29.7
- + nvidia-nvjitlink==13.0.88
- + nvidia-nvshmem-cu13==3.4.5
- + nvidia-nvtx==13.0.85
- + opencv-python==4.13.0.92
- + pandas==3.0.3
- + pillow==12.2.0
- + propcache==0.5.2
- + pyarrow==24.0.0
- + pydantic==2.14.0a1
- + pydantic-core==2.47.0
- + pygments==2.20.0
- + python-calamine==0.6.2
- + python-dateutil==2.9.0.post0
- + pytz==2026.2
- + pyyaml==6.0.3
- + requests==2.34.2

+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2928 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python environment where the script was executed does not have the required package 'autogluon' installed, resulting in a ModuleNotFoundError at the import statement for MultiModalPredictor. The requirements file used for installation was empty, so 'autogluon' and its dependencies were never installed.

SUGGESTED_FIX: Update your bash script to explicitly install 'autogluon.multimodal' (e.g., with `pip install autogluon.multimodal`) after activating the conda environment and before running the Python script. Ensure that the requirements file used is not empty, or manually specify all necessary packages in the installation step to guarantee all dependencies are present.

Node 17 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 20:58:43
debug_attempts	2
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
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 using AutoGluon Multimodal for multimodal classification on the PetFinder dataset.
stage	debug
time_step	17
tool_used	autogluon.tabular
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0
validation_score	None
visits	1
parent_id	8
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: 46-addition_2/node_17/conda_env

Resolved 239 packages in 3.79s

Uninstalled 1 package in 2.12s

Installed 237 packages in 2m 03s

+ 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==1.5.1b20260522

+ autogluon-common==1.5.1b20260522

+ autogluon-core==1.5.1b20260522

+ autogluon-features==1.5.1b20260522

+ autogluon-multimodal==1.5.1b20260522

+ autogluon-tabular==1.5.1b20260522

+ autogluon-timeseries==1.5.1b20260522

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.13

+ botocore==1.43.13

+ 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==8.4.1

+ 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, 6501 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurred because after preprocessing, there were no valid feature columns present in both the train and test datasets (other than 'image_name' and the label column). The script attempted to train an AutoGluon Tabular model using only tabular features, but since the test set contains only

'Unnamed: 0' and 'image_name', and the train set's other columns ('skin_tone', 'alternative_skin_tone', etc.) are missing from the test set, no features remained for training.

SUGGESTED_FIX:

Switch to a multimodal approach using AutoGluon Multimodal, where you explicitly specify 'image_name' as an image_path feature and provide the full path to each image in both train and test data. Update your dataframes so that the 'image_name' column contains the absolute path to each image file, and configure the FeatureMetadata to mark this column as an image feature. Then, train the model using both the image and any available tabular features, ensuring that at least the image feature is present in both train and test sets.

Node 18 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 21:07:00
debug_attempts	1
depth	4
execution_time	0.0
expected_child_count	0
failure_visits	1
id	18
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 them
stage	debug
time_step	18
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0

validation_score	None
visits	1
parent_id	7
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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_18/conda_env
Resolved 79 packages in 605ms
Uninstalled 1 package in 1.83s
Installed 78 packages in 46.15s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0
+ frozenlist==1.8.0
+ fsspec==2026.2.0
+ h11==0.16.0
+ hf-xet==1.5.0
+ httpcore==1.0.9
+ httpx==0.28.1
+ huggingface-hub==1.16.1
+ idna==3.16

```

```
+ jinja2==3.1.6
+ markdown-it-py==4.2.0
+ markupsafe==3.0.3
+ mdurl==0.1.2
+ mpmath==1.3.0
+ multidict==6.7.1
+ multiprocessing==0.70.19
+ networkx==3.6.1
+ numpy==2.4.6
+ nvidia-cublas==13.1.1.3
+ nvidia-cuda-cupti==13.0.85
+ nvidia-cuda-nvrtc==13.0.88
+ nvidia-cuda-runtime==13.0.96
+ nvidia-cudnn-cu13==9.20.0.48
+ nvidia-cufft==12.0.0.61
+ nvidia-cufile==1.15.1.6
+ nvidia-curand==10.4.0.35
+ nvidia-cusolver==12.0.4.66
+ nvidia-cusparselt-cu13==0.8.1
+ nvidia-nccl-cu13==2.29.7
+ nvidia-nvjitlink==13.0.88
+ nvidia-nvshmem-cu13==3.4.5
+ nvidia-nvtx==13.0.85
+ opencv-python==4.13.0.92
+ pandas==3.0.3
+ pillow==12.2.0
+ propcache==0.5.2
+ pyarrow==24.0.0
+ pydantic==2.14.0a1
+ pydantic-core==2.47.0
+ pygments==2.20.0
+ python-calamine==0.6.2
+ python-dateutil==2.9.0.post0
+ pytz==2026.2
+ pyyaml==6.0.3
+ requests==2.34.2
+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2928 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python script attempted to import the package autogluon (specifically, autogluon.multimodal), but this package was not installed in the conda environment. The requirements file used for installation did not specify autogluon as a dependency, resulting in a ModuleNotFoundError at runtime.

SUGGESTED_FIX: Update your environment setup to explicitly install autogluon.multimodal (e.g., by adding `pip install autogluon.multimodal` or `python -m uv pip install autogluon.multimodal` to your bash script before running the Python code). Ensure that the correct version of autogluon compatible with your Python version is installed in the active environment.

Node 19 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-22 21:12:14
debug_attempts	3
depth	4
execution_time	0.0
expected_child_count	0
failure_visits	1
id	19
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 them
stage	debug
time_step	19
tool_used	machine learning
tools_available	['autogluon.multimodal', 'machine learning', 'autogluon.tabular']
unvalidated_visits	0
validated_reward	0.0
validated_visits	0

validation_score	None
visits	1
parent_id	16
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
warning: Requirements file `~/home/anri21/.conda/envs/mlzero_env/lib/python3.11/site-packages/autogluon/assistant/tools_registry/machine learning/requirements.txt`
does not contain any dependencies
Using Python 3.11.15 environment at: 46-addition_2/node_19/conda_env
Resolved 79 packages in 393ms
Uninstalled 1 package in 1.90s
Installed 78 packages in 44.29s
+ aiohappyeyeballs==2.6.2
+ aiohttp==3.13.5
+ aiosignal==1.4.0
+ annotated-doc==0.0.4
+ annotated-types==0.7.0
+ anyio==4.13.0
+ attrs==26.1.0
+ certifi==2026.5.20
+ chardet==7.4.3
+ charset-normalizer==3.4.7
+ click==8.4.1
+ cuda-bindings==13.2.0
+ cuda-pathfinder==1.5.4
+ cuda-toolkit==13.0.2
+ datasets==4.8.5
+ dill==0.4.1
+ filelock==3.29.0
+ frozenlist==1.8.0
+ fsspec==2026.2.0
+ h11==0.16.0
+ hf-xet==1.5.0
+ httpcore==1.0.9
+ httpx==0.28.1
+ huggingface-hub==1.16.1
+ idna==3.16

```

```
+ jinja2==3.1.6
+ markdown-it-py==4.2.0
+ markupsafe==3.0.3
+ mdurl==0.1.2
+ mpmath==1.3.0
+ multidict==6.7.1
+ multiprocessing==0.70.19
+ networkx==3.6.1
+ numpy==2.4.6
+ nvidia-cublas==13.1.1.3
+ nvidia-cuda-cupti==13.0.85
+ nvidia-cuda-nvrtc==13.0.88
+ nvidia-cuda-runtime==13.0.96
+ nvidia-cudnn-cu13==9.20.0.48
+ nvidia-cufft==12.0.0.61
+ nvidia-cufile==1.15.1.6
+ nvidia-curand==10.4.0.35
+ nvidia-cusolver==12.0.4.66
+ nvidia-cusparselt-cu13==0.8.1
+ nvidia-nccl-cu13==2.29.7
+ nvidia-nvjitlink==13.0.88
+ nvidia-nvshmem-cu13==3.4.5
+ nvidia-nvtx==13.0.85
+ opencv-python==4.13.0.92
+ pandas==3.0.3
+ pillow==12.2.0
+ propcache==0.5.2
+ pyarrow==24.0.0
+ pydantic==2.14.0a1
+ pydantic-core==2.47.0
+ pygments==2.20.0
+ python-calamine==0.6.2
+ python-dateutil==2.9.0.post0
+ pytz==2026.2
+ pyyaml==6.0.3
+ requests==2.34.2
+ rich==15.0.0
- setuptools==82.0.1
+ ... [truncated, 2943 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurred because the Python script attempted to import the AutoGluon library (`from autogluon.multimodal import MultiModalPredictor`), but AutoGluon was not installed in the conda environment. The requirements file used for installation did not specify any dependencies, so the necessary package was never installed.

SUGGESTED_FIX: Update your bash script to explicitly install `autogluon.multimodal` (e.g., by adding `pip install autogluon.multimodal` after activating the environment and before running the Python script). Ensure that all required Python packages are listed and installed, regardless of the contents of the requirements files.