

Node Structure Visualization

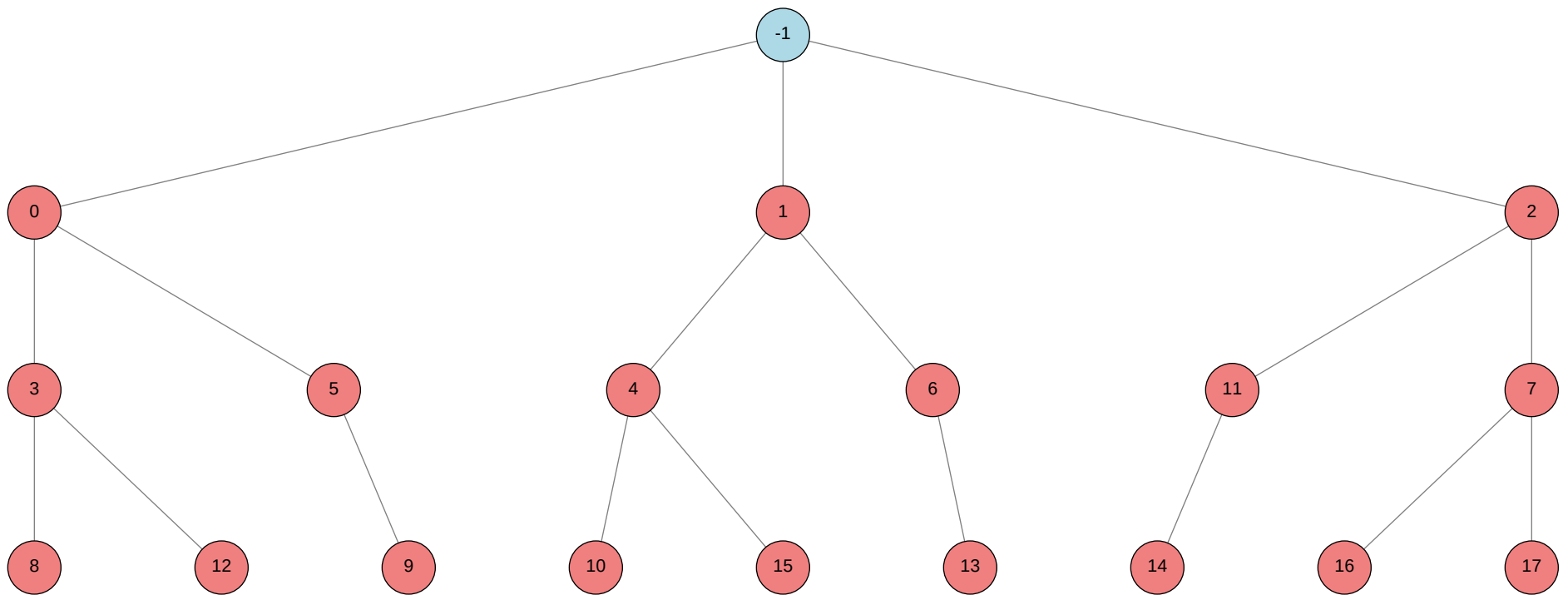
Click on any node in the tree to jump to its detailed information.

Total Nodes: 19 | No validation scores available

Node Tree:

Table of Contents:

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



Status	Color
Success	Green
Failure	Red
Neutral	Blue

Node Details:

Node -1 (root)

Property	Value
uct_value	-0.4444
ctime	2026-05-21 16:14:48
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	0.0
validated_visits	0
validation_score	None
visits	18
parent_id	None
child_ids	[0, 1, 2]

Node 0 (evolve)

Property	Value
uct_value	0.6481
ctime	2026-05-21 16:15:45
debug_attempts	2
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.3
exploration	0.9968262051089475
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	[3, 5]

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: 51-addition_3/node_0/conda_env

Resolved 235 packages in 1.10s

Uninstalled 1 package in 1.75s

Installed 233 packages in 1m 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 8557 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because the training data, after preprocessing and splitting, contains only one unique value in the 'label' column. AutoGluon requires at least two classes for binary classification, but your training set has only one (all 'non-neoplastic'), causing a ValueError during label type inference.

SUGGESTED_FIX:

Check your training data after label mapping and before splitting to ensure both classes ('neoplastic' and 'non-neoplastic') are present. If only one class exists, verify the original CSV for class diversity and correct label mapping; if the dataset is truly single-class, you must obtain or generate samples from the missing class to enable binary classification.

Node 1 (evolve)

Property	Value
uct_value	0.6481
ctime	2026-05-21 16:25:02
debug_attempts	2
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.3
exploration	0.7804660679599289
failure_penalty	-0.3
failure_visits	6
id	1
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	3
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	0.0
validated_reward	0.0
validated_visits	0
validation_score	None

visits	6
parent_id	-1
child_ids	[4, 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

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: 51-addition_3/node_1/conda_env

Resolved 79 packages in 1.24s

Uninstalled 1 package in 1.80s

Installed 78 packages in 52.03s

+ 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==8.4.0

+ 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==1.16.0

+ idna==3.15

+ 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==2.13.4
+ pydantic-core==2.46.4
+ 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
+ set... [truncated, 3024 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because after preprocessing, the training data contains only one class (label 0, "non-neoplastic"/benign) and no samples of the other class (label 1, "neoplastic"/malignant). This makes binary classification impossible, as both classes are required for model training and evaluation.

SUGGESTED_FIX:

Check the contents of your train.csv to ensure that both 'non-neoplastic' and 'neoplastic' labels are present in the 'label' column. If only one class is present, verify your data preparation pipeline and source data for completeness; if the dataset is incomplete or filtered incorrectly, restore or correct it so that both classes are represented before running the script again.

Node 2 (evolve)

Property	Value
uct_value	0.6481
ctime	2026-05-21 16:30:54
debug_attempts	2
depth	1
execution_time	0.0
expected_child_count	0
exploitation	-0.3
exploration	0.53219899601806
failure_penalty	-0.3
failure_visits	6
id	2
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	3
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	6
parent_id	-1
child_ids	[11, 7]

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: 51-addition_3/node_2/conda_env

Resolved 239 packages in 1.33s

Uninstalled 1 package in 1.78s

Installed 237 packages in 1m 47s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6389 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class label (`[0]`, i.e., only "non-neoplastic"/benign samples). This means there are no malignant ("neoplastic") samples left, so binary classification cannot proceed. The code explicitly checks for this and raises a `ValueError` if both classes are not present.

SUGGESTED_FIX:

Inspect your preprocessing steps and the contents of `train.csv` to ensure that both classes ("non-neoplastic" and "neoplastic") are present in the training data. If the dataset is imbalanced or missing malignant samples, review data filtering logic, label mapping, and any data cleaning steps that might be dropping malignant cases. If the source data truly lacks one class, you must obtain or generate additional samples for the missing class to enable binary classification.

Node 3 (debug)

Property	Value
uct_value	0.9261
ctime	2026-05-21 16:37:43
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	3
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	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	3
parent_id	0
child_ids	[8, 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
Using Python 3.11.15 environment at: 51-addition_3/node_3/conda_env
Resolved 235 packages in 1.35s
Uninstalled 1 package in 1.84s
Installed 233 packages in 1m 36s
+ 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==1.5.1b20260521
+ autogluon-common==1.5.1b20260521
+ autogluon-core==1.5.1b20260521
+ autogluon-features==1.5.1b20260521
+ autogluon-multimodal==1.5.1b20260521
+ autogluon-tabular==1.5.1b20260521
+ autogluon-timeseries==1.5.1b20260521
+ beartype==0.22.9
+ beautifulsoup4==4.14.3
+ blis==1.3.3
+ boto3==1.43.12
+ botocore==1.43.12
+ 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, 6811 chars total]

Error Analysis:

ERROR_SUMMARY: The script failed with `ValueError: Training data after preprocessing contains only one class: [0]. Both classes are required.` This occurred because, after mapping and filtering, the training set contains only samples labeled as 'non-neoplastic' (benign, 0) and no 'neoplastic' (malignant, 1) samples. Binary classification requires at least one sample from each class to train the model.

SUGGESTED_FIX:

Check your `train.csv` to ensure it contains both 'non-neoplastic' and 'neoplastic' labels before preprocessing. If the dataset is incomplete or filtered incorrectly, update or regenerate `train.csv` to include at least one sample of each class; otherwise, review your preprocessing steps to avoid dropping all samples of one class. If the dataset truly lacks one class, you cannot train a binary classifier—request more data or adjust the task accordingly.

Node 4 (debug)

Property	Value
uct_value	0.9261
ctime	2026-05-21 16:46:04
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	4
is_debug_successful	✗
is_leaf	✗
is_successful	✗
is_terminal	✓
normalized_failure_visit	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	debug
time_step	4
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	3
parent_id	1
child_ids	[10, 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: 51-addition_3/node_4/conda_env
Resolved 79 packages in 1.40s
Uninstalled 1 package in 1.84s
Installed 78 packages in 32.44s
+ 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==8.4.0
+ 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==1.16.0
- + idna==3.15
- + 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==2.13.4
- + pydantic-core==2.46.4
- + 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
+ set... [truncated, 3010 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class (label 0, i.e., only 'non-neoplastic'/benign samples). The code explicitly checks for the presence of both classes and raises a ValueError if only one is found, as binary classification requires at least one sample from each class.

SUGGESTED_FIX:

Inspect the original train.csv to confirm if any 'neoplastic' (malignant) samples exist; if not, the dataset is incomplete for binary classification and must be corrected at the data source. If malignant samples do exist, review your preprocessing steps (especially label mapping and NA removal) to ensure they are not inadvertently filtering out all malignant cases—check for typos, inconsistent label values, or case sensitivity in the 'label' column.

Node 5 (debug)

Property	Value
uct_value	1.3384
ctime	2026-05-21 16:51:42
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	5
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	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	2
parent_id	0
child_ids	[9]

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: 51-addition_3/node_5/conda_env

Resolved 235 packages in 1.26s

Uninstalled 1 package in 1.68s

Installed 233 packages in 1m 35s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6710 chars total]

Error Analysis:

ERROR_SUMMARY: The script raises a `ValueError` because, after preprocessing, the training data contains only one class (`[0]`, i.e., only 'non-neoplastic'/benign samples). Binary classification requires at least one sample from each class, but your `train.csv` includes only benign cases and no malignant ones.

SUGGESTED_FIX:

Check your `train.csv` to ensure it contains samples from both classes ('neoplastic' and 'non-neoplastic'). If possible, update or regenerate the training data to include at least one example of each class; otherwise, the model cannot be trained for binary classification. If this is a test or edge case, consider adding logic to gracefully handle single-class training data (e.g., skip training and output a constant prediction), but for real tasks, both classes must be present in the training set.

Node 6 (debug)

Property	Value
uct_value	1.3384
ctime	2026-05-21 16:59:52
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	<pre>### 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 have the necessary tools and resources. # 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 the necessary tools and resources.</pre>
stage	debug
time_step	6
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	1
child_ids	[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
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: 51-addition_3/node_6/conda_env
Resolved 79 packages in 1.30s
Uninstalled 1 package in 2.02s
Installed 78 packages in 45.13s
+ 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==8.4.0
+ 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==1.16.0
- + idna==3.15
- + 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==2.13.4
- + pydantic-core==2.46.4
- + 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
+ set... [truncated, 2996 chars total]

Error Analysis:

ERROR_SUMMARY: The script fails because after preprocessing, the training data contains only one class (all samples are 'non-neoplastic', i.e., benign), resulting in ValueError: "Both classes are required." This means there are no malignant ('neoplastic') samples in train.csv after label mapping, so binary classification is not possible.

SUGGESTED_FIX: Inspect the contents of train.csv to confirm if any 'neoplastic' (malignant) samples exist; if not, the dataset is incomplete or filtered incorrectly. If 'neoplastic' samples should be present, check for typos or inconsistencies in the 'label' column and ensure the label mapping step correctly identifies all malignant cases. If the dataset truly lacks both classes, request a corrected or complete training set from the data provider.

Node 7 (debug)

Property	Value
uct_value	0.9261
ctime	2026-05-21 17:05:45
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	7
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 using AutoGluon Multimodal for multimodal classification on the PetFinder dataset.
stage	debug
time_step	7
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	3
parent_id	2
child_ids	[16, 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: 51-addition_3/node_7/conda_env

Resolved 239 packages in 1.42s

Uninstalled 1 package in 2.08s

Installed 237 packages in 1m 34s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6291 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class label ('[0]', i.e., only "non-neoplastic"/benign samples). Binary classification requires at least one sample from each class (malignant and benign), but your training set lacks malignant ("neoplastic") examples.

SUGGESTED_FIX:

Check your `train.csv` and the preprocessing steps to ensure that both classes ("neoplastic" and "non-neoplastic") are present after filtering. If your dataset is imbalanced or missing malignant samples, review the data source or label mapping, and confirm that no filtering or mapping step is inadvertently removing all malignant cases. If the dataset truly lacks one class, you must obtain or include samples from both classes to proceed with binary classification.

Node 8 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 17:12:30
debug_attempts	2
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
id	8
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	8
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	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

Using Python 3.11.15 environment at: 51-addition_3/node_8/conda_env

Resolved 235 packages in 1.14s

Uninstalled 1 package in 1.73s

Installed 233 packages in 1m 24s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6645 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class (label 0, i.e., only benign/non-neoplastic samples). The code explicitly checks for the presence of both classes and raises a `ValueError` if only one is found, which is required for binary classification tasks.

SUGGESTED_FIX:

Check your training data source (`train.csv`) to ensure it contains samples for both classes ('neoplastic' and 'non-neoplastic'). If only one class is present, you must add or obtain samples for the missing class before running the script. If this is not possible, halt further processing and notify the data provider that the dataset is insufficient for binary classification.

Node 9 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-21 17:20:29
debug_attempts	3
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: 51-addition_3/node_9/conda_env

Resolved 235 packages in 1.24s

Uninstalled 1 package in 1.90s

Installed 233 packages in 1m 25s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6763 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing the training data, only one class (benign, label 0) remains—there are no malignant ('neoplastic', label 1) samples. As a result, the code raises a `ValueError` and halts, since binary classification requires both classes to be present in the training set.

SUGGESTED_FIX:

Inspect the original `train.csv` to confirm if any 'neoplastic' samples exist. If not, you cannot train a binary classifier and must obtain or generate malignant samples. If such samples do exist, review your preprocessing steps (especially label mapping and filtering) to ensure 'neoplastic' rows are not inadvertently dropped or mis-mapped. Double-check for typos, case sensitivity, or unexpected missing values in the 'label' column that could cause all malignant samples to be excluded.

Node 10 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 17:28:06
debug_attempts	2
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
id	10
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	10
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	4
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: 51-addition_3/node_10/conda_env
Resolved 79 packages in 650ms
Uninstalled 1 package in 1.98s
Installed 78 packages in 35.98s
+ 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==8.4.0
+ 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==1.16.0
+ idna==3.15

```

```
+ 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==2.13.4
+ pydantic-core==2.46.4
+ 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
+ se... [truncated, 3013 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class label ([0], i.e., only 'non-neoplastic'/benign samples). The code explicitly checks for the presence of both classes and raises a ValueError if only one is found, as binary classification requires both classes to be present for training.

SUGGESTED_FIX:

Inspect the original train.csv to confirm if any 'neoplastic' (malignant) samples exist; if not, the dataset is incomplete and needs correction. If malignant samples are present but are being dropped during preprocessing (e.g., due to missing or mismatched labels), review the label mapping and data cleaning steps to ensure 'neoplastic' samples are correctly retained and mapped to class 1.

Node 11 (debug)

Property	Value
uct_value	1.3384
ctime	2026-05-21 17:33:53
debug_attempts	3
depth	2
execution_time	0.0
expected_child_count	0
exploitation	0.0
exploration	1.482079962591042
failure_penalty	-0.0
failure_visits	2
id	11
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
stage	debug
time_step	11
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	[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: 51-addition_3/node_11/conda_env

Resolved 239 packages in 1.20s

Uninstalled 1 package in 1.84s

Installed 237 packages in 1m 47s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6369 chars total]
```

Error Analysis:

ERROR_SUMMARY: The script failed because after preprocessing, the training data contains only one class label ([0], corresponding to "non-neoplastic"/benign). For binary classification, both classes (malignant and benign) are required, but the provided train.csv only includes benign samples, making model training impossible.

SUGGESTED_FIX:

Check the contents of train.csv to ensure that both malignant ("neoplastic") and benign ("non-neoplastic") samples are present in the 'label' column. If only benign samples are available, you must obtain or include malignant samples in the training data before rerunning the script. If this is a data split issue, verify your data preparation pipeline to ensure both classes are represented in the training set.

Node 12 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 17:41:09
debug_attempts	3
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
id	12
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	12
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	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

Using Python 3.11.15 environment at: 51-addition_3/node_12/conda_env

Resolved 235 packages in 3.17s

Uninstalled 1 package in 1.86s

Installed 233 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6821 chars total]

Error Analysis:

ERROR_SUMMARY: The script fails because after preprocessing, the training data contains only one class ([0], i.e., only benign samples). This happens because all rows in train.csv have 'label' == 'non-neoplastic', so after mapping and NA removal, there are no malignant ('neoplastic') samples left. As a result, binary classification

cannot proceed and the code raises a ValueError.

SUGGESTED_FIX:

Check the contents of train.csv to confirm if any 'neoplastic' (malignant) samples exist. If not, you must obtain or add malignant samples to the training data. If malignant samples are present but filtered out during preprocessing, review your data cleaning steps (e.g., label mapping, NA removal) to ensure they do not inadvertently remove all malignant cases.

Node 13 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-21 17:49:41
debug_attempts	3
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
id	13
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	13
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	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
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: 51-addition_3/node_13/conda_env
Resolved 79 packages in 372ms
Uninstalled 1 package in 1.70s
Installed 78 packages in 36.68s
+ 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==8.4.0
+ 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==1.16.0
+ idna==3.15

```

```
+ 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==2.13.4
+ pydantic-core==2.46.4
+ 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
+ se... [truncated, 3013 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because after preprocessing, the training data contains only one class ('non-neoplastic', mapped to 0), and no samples of the other class ('neoplastic', mapped to 1) are present. This makes it impossible to train a binary classifier, as both classes are required for model training and evaluation.

SUGGESTED_FIX:

Check your train.csv to ensure that both 'non-neoplastic' and 'neoplastic' labels are present before running the script. If only one class is present, you need to obtain or include samples from the missing class ('neoplastic') in your training data, or adjust your data split/preprocessing logic to avoid filtering out all samples of one class.

Node 14 (debug)

Property	Value
uct_value	1.1772
ctime	2026-05-21 17:55:17
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 using AutoGluon Multimodal for multimodal classification on the PetFinder dataset.
stage	debug
time_step	14
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	11
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: 51-addition_3/node_14/conda_env

Resolved 239 packages in 3.57s

Uninstalled 1 package in 1.98s

Installed 237 packages in 1m 27s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6293 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class label ([0], corresponding to "non-neoplastic"/benign). Binary classification requires at least two classes (malignant and benign), but your train.csv only contains samples labeled as "non-neoplastic" and none as "neoplastic".

SUGGESTED_FIX:

Check your train.csv to ensure it includes samples from both classes ("neoplastic" and "non-neoplastic"). If your dataset is incomplete or filtered incorrectly, update it to include at least one sample of each class. If this is the full dataset, you cannot train a binary classifier—request or generate additional malignant ("neoplastic") samples before proceeding.

Node 15 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 18:02:52
debug_attempts	3
depth	3
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	<pre>### 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 the</pre>
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	4
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: 51-addition_3/node_15/conda_env
Resolved 79 packages in 833ms
Uninstalled 1 package in 1.85s
Installed 78 packages in 56.82s
+ 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==8.4.0
+ 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==1.16.0
+ idna==3.15

```

```
+ 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==2.13.4
+ pydantic-core==2.46.4
+ 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
+ se... [truncated, 3005 chars total]
```

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class (label 0, i.e., only 'non-neoplastic'/benign samples). The code explicitly checks for the presence of both classes and raises a ValueError if only one is found, which prevents the model from being trained for binary classification.

SUGGESTED_FIX:

Check the contents of train.csv and your preprocessing steps to ensure that both 'neoplastic' and 'non-neoplastic' samples are present after filtering. If the dataset is imbalanced or missing malignant cases, verify data integrity and consider adjusting preprocessing, label mapping, or data sourcing to include at least one sample from each class before proceeding with model training.

Node 16 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 18:09:07
debug_attempts	2
depth	3
execution_time	0.0
expected_child_count	0
failure_visits	1
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 using AutoGluon Multimodal for multimodal classification on the PetFinder dataset.
stage	debug
time_step	16
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	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

Using Python 3.11.15 environment at: 51-addition_3/node_16/conda_env

Resolved 239 packages in 4.10s

Uninstalled 1 package in 1.85s

Installed 237 packages in 1m 53s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6429 chars total]

Error Analysis:

ERROR_SUMMARY: The error occurs because, after preprocessing, the training data contains only one class label ([0], i.e., only "non-neoplastic"/benign samples). The code explicitly checks for the presence of both classes and raises a ValueError if only one is found, making binary classification impossible.

SUGGESTED_FIX:

Inspect the contents of your training data (train.csv) and verify that both 'non-neoplastic' and 'neoplastic' samples are present before and after preprocessing. If only one class is present, check your data source or preprocessing steps for filtering issues or data leakage, and ensure that both classes are included in the training set. If the dataset is inherently imbalanced or missing a class, you must obtain or generate additional samples for the missing class to enable binary classification.

Node 17 (debug)

Property	Value
uct_value	1.4821
ctime	2026-05-21 18:17:11
debug_attempts	3
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	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

Using Python 3.11.15 environment at: 51-addition_3/node_17/conda_env

Resolved 239 packages in 1.26s

Uninstalled 1 package in 1.86s

Installed 237 packages in 1m 28s

+ 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==1.5.1b20260521

+ autogluon-common==1.5.1b20260521

+ autogluon-core==1.5.1b20260521

+ autogluon-features==1.5.1b20260521

+ autogluon-multimodal==1.5.1b20260521

+ autogluon-tabular==1.5.1b20260521

+ autogluon-timeseries==1.5.1b20260521

+ beartype==0.22.9

+ beautifulsoup4==4.14.3

+ blis==1.3.3

+ boto3==1.43.12

+ botocore==1.43.12

+ 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, 6394 chars total]

Error Analysis:

ERROR_SUMMARY: The script failed because after preprocessing, the training data contains only one class label ([0], corresponding to "non-neoplastic"/benign). Binary classification with AutoGluon (or any standard classifier) requires at least two classes in the training set, but your train.csv does not include any "neoplastic"

(malignant) samples.

SUGGESTED_FIX:

Check your train.csv to ensure it contains samples from both classes ("non-neoplastic" and "neoplastic"). If possible, obtain or generate additional training data that includes at least one example of the "neoplastic" class. If this is not possible, you cannot train a binary classifier on this dataset; you may need to request a corrected dataset or adjust your data split to include both classes.