# **AutoML Agent Interface**

Select the dataset type



## **Generated Configuration Space Code**

```
from ConfigSpace import ConfigurationSpace, Categorical, Float, Integer, Forbidden
def get_configspace():
   cs = ConfigurationSpace(seed=1234)
   learning_rate = Categorical('learning_rate', ['constant', 'invscaling', 'adapt
   eta0 = Float('eta0', bounds=(0.01, 1.0), default=0.1, log=True)
   max_iter = Integer('max_iter', bounds=(10, 1000), default=100)
   tol = Float('tol', bounds=(1e-5, 1e-1), default=1e-3, log=True)
   early_stopping = Categorical('early_stopping', ['True', 'False'], default='Fal
   validation_fraction = Float('validation_fraction', bounds=(0.01, 0.5), default
   n_jobs = Integer('n_jobs', bounds=(1, 10), default=1)
   random_state = Integer('random_state', bounds=(0, 100), default=42)
   warm_start = Categorical('warm_start', ['True', 'False'], default='False')
   epsilon = Float('epsilon', bounds=(1e-8, 1e-4), default=1e-6, log=True)
   shuffle = Categorical('shuffle', ['True', 'False'], default='True')
   verbose = Integer('verbose', bounds=(0, 10), default=0)
   max_fun = Integer('max_fun', bounds=(10, 1000), default=100)
   cs.add_hyperparameters([learning_rate, eta0, max_iter, tol, early_stopping, va
   cond_eta0 = EqualsCondition(eta0, learning_rate, 'constant')
    cs.add condition(cond eta0)
```

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```
forbidden_1 = ForbiddenAndConjunction(
    ForbiddenEqualsClause(learning_rate, "constant"),
    ForbiddenEqualsClause(warm_start, "True")
)
cs.add_forbidden_clause(forbidden_1)

return cs
```

#### **Generated Scenario Code**

```
from smac.scenario import Scenario

def generate_scenario(cs):
    scenario = Scenario(
        configspace=cs,
        output_directory="./automl_results",
        deterministic=False,
        n_workers=4,
        min_budget=1,
        max_budget=100
    )
    return scenario
```

### **Generated Training Function Code**

```
import numpy as np
from sklearn.neural_network import MLPClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import log_loss
from ConfigSpace import Configuration
from typing import Any

def train(cfg: Configuration, seed: int, dataset: Any) -> float:
    """
    Train a neural network model on the given dataset.

Args:
    - cfg (Configuration): A Configuration object containing hyperparameters.
    - seed (int): The random seed for reproducibility.
    - dataset (dict): A dictionary containing the feature matrix 'X' and label vec
Returns:
```

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```
- loss (float): The average training loss over 10 epochs.
0.00
# Get the input and output dimensions dynamically from the dataset
input_size = dataset['X'].shape[1]
num_classes = len(np.unique(dataset['y']))
# Split the dataset into training and validation sets
X_train, X_val, y_train, y_val = train_test_split(dataset['X'], dataset['y'],
# Get the learning rate and other hyperparameters from the configuration
learning_rate = cfg.get('learning_rate')
max_iter = cfg.get('max_iter')
tol = cfg.get('tol')
early_stopping = cfg.get('early_stopping') == 'True'
validation_fraction = cfg.get('validation_fraction')
warm_start = cfg.get('warm_start') == 'True'
shuffle = cfg.get('shuffle') == 'True'
verbose = cfg.get('verbose')
# Create a neural network model with the given hyperparameters
model = MLPClassifier(hidden_layer_sizes=(input_size,), max_iter=max_iter, tol
                       early_stopping=early_stopping, validation_fraction=vali
                       warm_start=warm_start, shuffle=shuffle, verbose=verbose
# Train the model and get the average training loss over 10 epochs
losses = []
for _ in range(10):
    model.fit(X_train, y_train)
    y_pred = model.predict_proba(X_val)
    loss = log_loss(y_val, y_pred)
    losses.append(loss)
# Return the average training loss
return np.mean(losses)
```

AutoML Agent setup complete!

#### **Loss Value**

1.2454205067134436

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## **Prompts Used**



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"config":

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```
"**TASK**
Goal: Write a Python function called `get_configspace()` that returns a valid
`ConfigurationSpace` for a classification task.
___
**STRICT OUTPUT RULES**
* Output only the `get_configspace()` function and necessary imports.
* Do not include any extra text, explanations, or comments.
* Code must be syntactically correct, executable, and compatible with SMAC.
___
**ALLOWED CLASSES**
**Core Classes**
* `ConfigurationSpace`
* `Categorical`
* `Float`
* `Integer`
* `Constant`
**Conditions**
* `EqualsCondition`
* `InCondition`
* `OrConjunction`
**Forbidden Clauses**
* `ForbiddenEqualsClause`
* `ForbiddenAndConjunction`
**Distributions (only if needed)**
* `Beta`
* `Normal`
**Serialization (only if needed)**
* `to_yaml()`
* `from_yaml()`
```

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```
**ALLOWED OPTIONS**
* `default`
* `log`
* `distribution`
* `seed`
**CONDITIONS**
* `eta0` must be active **only when** `learning_rate == "constant"` (use
`EqualsCondition`).
**CONSTRAINTS**
* Must include **at least one** `ForbiddenAndConjunction` to block invalid
combinations.
___
**CONFIGURATION SPACE REQUIREMENTS**
* Initialize `ConfigurationSpace` with `seed=1234`.
___
**DATASET DESCRIPTION**
* The configuration space must be based on the following information
This is a tabular dataset.
It has 150 samples and 4 features.
Feature columns and types:
* Hyperparameters and model choices must reflect what is appropriate for that
dataset type.
**IMPORTANT RULE**
* Do **not** use any classes, functions, methods, or modules outside of the
**ALLOWED CLASSES**.
```

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```
[EXAMPLES]
# Example 1: Basic ConfigurationSpace
```python
from ConfigSpace import ConfigurationSpace
cs = ConfigurationSpace(
    space={
        "C": (-1.0, 1.0),
        "max_iter": (10, 100),
    },
    seed=1234,
# Example 2: Adding Hyperparameters
```python
from ConfigSpace import ConfigurationSpace, Categorical, Float, Integer
kernel_type = Categorical('kernel_type', ['linear', 'poly', 'rbf', 'sigmoid'])
degree = Integer('degree', bounds=(2, 4), default=2)
coef0 = Float('coef0', bounds=(0, 1), default=0.0)
gamma = Float('gamma', bounds=(1e-5, 1e2), default=1, log=True)
cs = ConfigurationSpace()
cs.add([kernel_type, degree, coef0, gamma])
# Example 3: Adding Conditions
```python
from ConfigSpace import EqualsCondition, InCondition, OrConjunction
cond_1 = EqualsCondition(degree, kernel_type, 'poly')
cond_2 = OrConjunction(
    EqualsCondition(coef0, kernel_type, 'poly'),
    EqualsCondition(coef0, kernel_type, 'sigmoid')
)
cond_3 = InCondition(gamma, kernel_type, ['rbf', 'poly', 'sigmoid'])
# Example 4: Adding Forbidden Clauses
```pyhon
from ConfigSpace import ForbiddenEqualsClause, ForbiddenAndConjunction
penalty_and_loss = ForbiddenAndConjunction(
    ForbiddenEqualsClause(penalty, "l1"),
    ForbiddenEqualsClause(loss, "hinge")
)
constant_penalty_and_loss = ForbiddenAndConjunction(
    ForbiddenFqualsClause(dual. "False").
```

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```
ForbiddenEqualsClause(penalty, "l2"),
    ForbiddenEqualsClause(loss, "hinge")
)
penalty_and_dual = ForbiddenAndConjunction(
    ForbiddenEqualsClause(dual, "False"),
    ForbiddenEqualsClause(penalty, "l1")
)
Example 5: Serialization
```python
from pathlib import Path
from ConfigSpace import ConfigurationSpace
path = Path("configspace.yaml")
cs = ConfigurationSpace(
    space={
        "C": (-1.0, 1.0),
        "max_iter": (10, 100),
    },
    seed=1234,
)
cs.to_yaml(path)
loaded_cs = ConfigurationSpace.from_yaml(path)
# Example 6: Priors
```python
import numpy as np
from ConfigSpace import ConfigurationSpace, Float, Categorical, Beta, Normal
cs = ConfigurationSpace(
    space={
        "lr": Float(
            'lr',
            bounds=(1e-5, 1e-1),
            default=1e-3,
            log=True,
            distribution=Normal(1e-3, 1e-1)
        ),
        "dropout": Float(
            'dropout',
            bounds=(0, 0.99),
            default=0.25,
            distribution=Beta(alpha=2, beta=4)
        ),
        "activation": Categorical(
            'activation',
            itams=[!tanh! !ralu!]
```

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```
weights=[0.2, 0.8]
),
},
seed=1234,
)
```

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"scenario":

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```
0.222
**Objective:**
Generate a **Python function** named `generate_scenario(cs)` that returns a
valid `Scenario` object configured for SMAC (v2.0+), strictly following the
rules below.
**Output Format Rules (Strict):**
* Output **only** the function `generate_scenario(cs)` and the **necessary
import statements**.
* Use **Python 3.10 syntax** but **do not** include type annotations for the
function or parameters.
* The code must be **fully executable** with the latest **SMAC v2.0+** version.
* Output **only valid Python code** - **no comments**, **no explanations**,
**no extra text**, and **no example usage**.
* The function must be **self-contained**.
**Functional Requirements:**
* The input `cs` is a `ConfigurationSpace` object.
* Return a `Scenario` configured with the following:
 * `output_directory`: `"./automl_results"`
  * `deterministic`: `False` (enable variability)
 * `n_workers`: greater than 1 (to enable parallel optimization)
  * `min_budget` and `max_budget`: set appropriately for multi-fidelity tuning
(e.g., training epochs)
**Reminder:** The output must be limited to:
* Valid `import` statements
* A single `generate_scenario(cs)` function that returns a properly configured
`Scenario` object
* Do not use any parameters other than the ones explicitly listed in this
prompt.
**Example (Correct Output Format):**
```python
from smac import Scenario
```

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```
from ConfigSpace import Configuration

def generate_scenario(cs: Configuration):
    scenario = Scenario(
        configspace=cs,
        objectives="validation_loss",
        output_directory="./automl_results",
        deterministic=False,
        min_budget=1,
        max_budget=100,
        n_workers=4
    )
    return scenario
...
"
```

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"train\_function":

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```
"**Generate production-grade Python code for a machine learning training
function with the following STRICT requirements:**
### **Function signature** must be:
```python
from ConfigSpace import Configuration
def train(cfg: Configuration, seed: int, dataset: Any) -> float:
___
### **Function Behavior Requirements:**
* The function **must accept** a `dataset` dictionary with:
 * `dataset['X']`: feature matrix or input tensor
  * `dataset['y']`: label vector or label tensor
* Assume `cfg` is a sampled configuration object:
  * Access primitive values using `cfg.get('key')` (only `int`, `float`, `str`,
etc.).
  * **Do not access or manipulate non-primitive hyperparameter objects**.
  * Set `random_state=seed` or equivalent to ensure reproducibility in your
chosen framework.
* The function must return the **average training loss** over 10 epochs.
* You must check whether dataset['X'] is already image-shaped (e.g.,
len(X.shape) == 4). If not, and CNN is used, reshape carefully and raise a
ValueError if the input size is not a perfect square.
* Do not assume dataset['X'] has a specific shape. Always verify input
dimensions before reshaping.
* If using a CNN model, you must validate that reshaping is safe and explain
your assumption.
```python
return loss # float
* Lower `loss` means a better model.
```

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```
### **Frameworks**
You may choose **PyTorch**, **TensorFlow**, or **scikit-learn**, depending on
the dataset and supporting code provided.
### **Model Requirements**
* Infer input and output dimensions dynamically from the dataset:
  ```python
 input_size = dataset['X'].shape[1]
 num_classes = len(np.unique(dataset['y']))
### **Optimizer Logic**
If `learning_rate` is specified in `cfg`, use:
* `'constant'`:
 * Use SGD with `lr=eta0` (supported in all frameworks)
* `'invscaling'`:
  * Use SGD with `lr=eta0` and `momentum=power_t` (if supported, otherwise fall
back gracefully)
* `'adaptive'`:
  * Use Adam or equivalent with `lr=eta0`
- Only use valid parameters for each optimizer. Do **not** use unsupported
arguments (e.g., `eta0` in PyTorch ASGD or `AdaptiveASGD`).
### **Supporting Code Provided:**
* ConfigSpace definition: `from ConfigSpace import ConfigurationSpace,
Categorical, Float, Integer, ForbiddenAndConjunction, ForbiddenEqualsClause,
EqualsCondition
```

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def get\_configspace():

```
cs = ConfigurationSpace(seed=1234)
    learning_rate = Categorical('learning_rate', ['constant', 'invscaling',
'adaptive'])
    eta0 = Float('eta0', bounds=(0.01, 1.0), default=0.1, log=True)
    max_iter = Integer('max_iter', bounds=(10, 1000), default=100)
    tol = Float('tol', bounds=(1e-5, 1e-1), default=1e-3, log=True)
    early_stopping = Categorical('early_stopping', ['True', 'False'],
default='False')
    validation_fraction = Float('validation_fraction', bounds=(0.01, 0.5),
default=0.1)
    n_jobs = Integer('n_jobs', bounds=(1, 10), default=1)
    random_state = Integer('random_state', bounds=(0, 100), default=42)
    warm_start = Categorical('warm_start', ['True', 'False'], default='False')
    epsilon = Float('epsilon', bounds=(1e-8, 1e-4), default=1e-6, log=True)
    shuffle = Categorical('shuffle', ['True', 'False'], default='True')
    verbose = Integer('verbose', bounds=(0, 10), default=0)
    max_fun = Integer('max_fun', bounds=(10, 1000), default=100)
    cs.add_hyperparameters([learning_rate, eta0, max_iter, tol, early_stopping,
validation_fraction, n_jobs, random_state, warm_start, epsilon, shuffle,
verbose, max_fun])
    cond_eta0 = EqualsCondition(eta0, learning_rate, 'constant')
    cs.add_condition(cond_eta0)
    forbidden_1 = ForbiddenAndConjunction(
        ForbiddenEqualsClause(learning_rate, "constant"),
        ForbiddenEqualsClause(warm_start, "True")
    cs.add_forbidden_clause(forbidden_1)
    return cs
* SMAC scenario: `from smac.scenario import Scenario
def generate_scenario(cs):
    scenario = Scenario(
        configspace=cs,
        output_directory="./automl_results",
        deterministic=False,
        n_workers=4,
        min_budget=1,
        max_budget=100
    return scenario
```

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```
* Dataset description: `This is a tabular dataset.
It has 150 samples and 4 features.
Feature columns and types:

---
### **Additional Instructions**

* The code must not hardcode dataset dimensions like `784` or class count `10`.
* The function must be runnable and not assume unavailable classes or modules.
* You must only output the `def train(...)` function and nothing else.
"
```

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