

Classification CIFAR-10

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# Chapter 1

## Namespace Index

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## Class Index

### 3.1 Class List

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# Chapter 4

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# Chapter 5

## Namespace Documentation

### 5.1 CNNClassifier Namespace Reference

#### Classes

- class [CNNArchitecture](#)  
*Architecture du réseau de neurones convolutif (CNN) définie avec PyTorch.*
- class [CNNClassifier](#)

### 5.2 Controller Namespace Reference

#### Classes

- class [Controller](#)

### 5.3 DataHandler Namespace Reference

#### Classes

- class [DataHandler](#)

### 5.4 DecisionTreeClassifier Namespace Reference

#### Classes

- class [DecisionTreeClassifier](#)

### 5.5 functions Namespace Reference

#### Functions

- [convert\\_time](#) (secondes)

## 5.5.1 Function Documentation

### 5.5.1.1 convert\_time()

```
functions.convert_time (
    secondes )
```

Definition at line 1 of file [functions.py](#).

## 5.6 GBMClassifier Namespace Reference

### Classes

- class [GBMClassifier](#)

## 5.7 ImageProcessor Namespace Reference

### Classes

- class [ImageProcessor](#)

## 5.8 Logger Namespace Reference

### Classes

- class [Logger](#)

### Functions

- [get\\_log\\_color](#) (tag)

*Retourne la couleur Tkinter associée à un tag de log donné.*

## 5.8.1 Function Documentation

### 5.8.1.1 get\_log\_color()

```
Logger.get_log_color (
    tag )
```

Retourne la couleur Tkinter associée à un tag de log donné.

#### Parameters

<code>tag</code>	(str) Le niveau ou type de log (ex: "WARNING", "ERROR", "SUCCESS", "RESULT").
------------------	---

**Returns**

(str) Le nom de la couleur correspondante (ex: "orange", "red", "green").

Definition at line 11 of file [Logger.py](#).

## 5.9 LogisticRegressionClassifier Namespace Reference

**Classes**

- class [LogisticRegressionClassifier](#)

## 5.10 main Namespace Reference

**Variables**

- `window = Window()`
- `Controller = Controller(window)`

### 5.10.1 Variable Documentation

#### 5.10.1.1 Controller

```
main.Controller = Controller(window)
```

Definition at line 14 of file [main.py](#).

#### 5.10.1.2 window

```
main.window = Window()
```

Definition at line 13 of file [main.py](#).

## 5.11 Metrics Namespace Reference

**Classes**

- class [Metrics](#)

## 5.12 Model Namespace Reference

**Classes**

- class [Model](#)

## 5.13 RandomForestClassifier Namespace Reference

### Classes

- class [RandomForestClassifier](#)

## 5.14 SingletonMeta Namespace Reference

### Classes

- class [SingletonMeta](#)

## 5.15 SVMClassifier Namespace Reference

### Classes

- class [SVMClassifier](#)

## 5.16 TqdmToLogger Namespace Reference

### Classes

- class [TqdmToLogger](#)

## 5.17 Window Namespace Reference

### Classes

- class [Window](#)

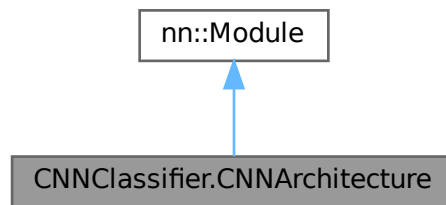
# Chapter 6

## Class Documentation

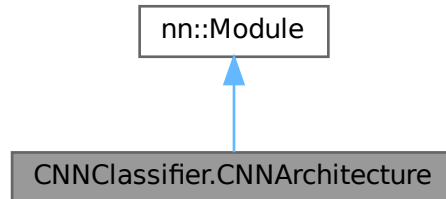
### 6.1 CNNClassifier.CNNArchitecture Class Reference

Architecture du réseau de neurones convolutif (CNN) défini avec PyTorch.

Inheritance diagram for CNNClassifier.CNNArchitecture:



Collaboration diagram for CNNClassifier.CNNArchitecture:



## Public Member Functions

- `__init__` (self)
- `forward` (self, x)

Définit la passe avant (*forward pass*) du réseau.

## Public Attributes

- `conv1_1`
- `bn1_1`
- `conv1_2`
- `bn1_2`
- `pool1`
- `dropout1`
- `conv2_1`
- `bn2_1`
- `conv2_2`
- `bn2_2`
- `pool2`
- `dropout2`
- `conv3_1`
- `bn3_1`
- `conv3_2`
- `bn3_2`
- `pool3`
- `dropout3`
- `flatten`
- `fc1`
- `bn_fc`
- `dropout_fc`
- `fc2`
- `relu`

### 6.1.1 Detailed Description

Architecture du réseau de neurones convolutif (CNN) définie avec PyTorch.

Comprend 3 blocs de convolution (Conv2d -> BatchNorm -> ReLU -> MaxPool -> Dropout) suivis de couches dense (Fully Connected). Conçu pour des entrées image 32x32x3.

Definition at line 21 of file [CNNClassifier.py](#).

### 6.1.2 Constructor & Destructor Documentation

#### 6.1.2.1 `__init__()`

```
CNNClassifier.CNNArchitecture.__init__ (
    self )
```

Definition at line 23 of file [CNNClassifier.py](#).

### 6.1.3 Member Function Documentation

#### 6.1.3.1 forward()

```
CNNClassifier.CNNArchitecture.forward (
    self,
    x )
```

Définit la passe avant (forward pass) du réseau.

##### Parameters

x	(torch.Tensor) Tenseur d'entrée (Batch, 3, 32, 32).
---	---

##### Returns

torch.Tensor Logits de sortie (Batch, 10).

Definition at line 57 of file [CNNClassifier.py](#).

### 6.1.4 Member Data Documentation

#### 6.1.4.1 bn1\_1

```
CNNClassifier.CNNArchitecture.bn1_1
```

Definition at line 26 of file [CNNClassifier.py](#).

#### 6.1.4.2 bn1\_2

```
CNNClassifier.CNNArchitecture.bn1_2
```

Definition at line 28 of file [CNNClassifier.py](#).

#### 6.1.4.3 bn2\_1

```
CNNClassifier.CNNArchitecture.bn2_1
```

Definition at line 33 of file [CNNClassifier.py](#).

#### 6.1.4.4 bn2\_2

```
CNNClassifier.CNNArchitecture.bn2_2
```

Definition at line 35 of file [CNNClassifier.py](#).

#### 6.1.4.5 **bn3\_1**

CNNClassifier.CNNArchitecture.bn3\_1

Definition at line [40](#) of file [CNNClassifier.py](#).

#### 6.1.4.6 **bn3\_2**

CNNClassifier.CNNArchitecture.bn3\_2

Definition at line [42](#) of file [CNNClassifier.py](#).

#### 6.1.4.7 **bn\_fc**

CNNClassifier.CNNArchitecture.bn\_fc

Definition at line [48](#) of file [CNNClassifier.py](#).

#### 6.1.4.8 **conv1\_1**

CNNClassifier.CNNArchitecture.conv1\_1

Definition at line [25](#) of file [CNNClassifier.py](#).

#### 6.1.4.9 **conv1\_2**

CNNClassifier.CNNArchitecture.conv1\_2

Definition at line [27](#) of file [CNNClassifier.py](#).

#### 6.1.4.10 **conv2\_1**

CNNClassifier.CNNArchitecture.conv2\_1

Definition at line [32](#) of file [CNNClassifier.py](#).

#### 6.1.4.11 **conv2\_2**

CNNClassifier.CNNArchitecture.conv2\_2

Definition at line [34](#) of file [CNNClassifier.py](#).

#### 6.1.4.12 **conv3\_1**

CNNClassifier.CNNArchitecture.conv3\_1

Definition at line [39](#) of file [CNNClassifier.py](#).

**6.1.4.13 conv3\_2**

```
CNNClassifier.CNNArchitecture.conv3_2
```

Definition at line 41 of file [CNNClassifier.py](#).

**6.1.4.14 dropout1**

```
CNNClassifier.CNNArchitecture.dropout1
```

Definition at line 30 of file [CNNClassifier.py](#).

**6.1.4.15 dropout2**

```
CNNClassifier.CNNArchitecture.dropout2
```

Definition at line 37 of file [CNNClassifier.py](#).

**6.1.4.16 dropout3**

```
CNNClassifier.CNNArchitecture.dropout3
```

Definition at line 44 of file [CNNClassifier.py](#).

**6.1.4.17 dropout\_fc**

```
CNNClassifier.CNNArchitecture.dropout_fc
```

Definition at line 49 of file [CNNClassifier.py](#).

**6.1.4.18 fc1**

```
CNNClassifier.CNNArchitecture.fc1
```

Definition at line 47 of file [CNNClassifier.py](#).

**6.1.4.19 fc2**

```
CNNClassifier.CNNArchitecture.fc2
```

Definition at line 50 of file [CNNClassifier.py](#).

**6.1.4.20 flatten**

```
CNNClassifier.CNNArchitecture.flatten
```

Definition at line 46 of file [CNNClassifier.py](#).

#### 6.1.4.21 pool1

CNNClassifier.CNNArchitecture.pool1

Definition at line 29 of file [CNNClassifier.py](#).

#### 6.1.4.22 pool2

CNNClassifier.CNNArchitecture.pool2

Definition at line 36 of file [CNNClassifier.py](#).

#### 6.1.4.23 pool3

CNNClassifier.CNNArchitecture.pool3

Definition at line 43 of file [CNNClassifier.py](#).

#### 6.1.4.24 relu

CNNClassifier.CNNArchitecture.relu

Definition at line 51 of file [CNNClassifier.py](#).

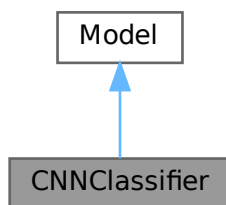
The documentation for this class was generated from the following file:

- src/[CNNClassifier.py](#)

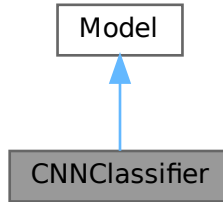
## 6.2 CNNClassifier Class Reference

Adaptateur pour le modèle CNN PyTorch intégrant la structure de la classe [Model](#).

Inheritance diagram for CNNClassifier:



Collaboration diagram for CNNClassifier:



### 6.2.1 Detailed Description

Adaptateur pour le modèle CNN PyTorch intégrant la structure de la classe [Model](#).

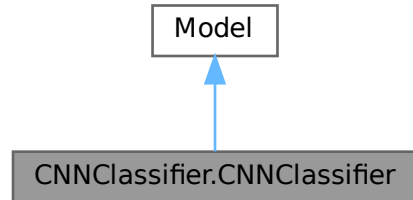
Gère spécifiquement les tenseurs PyTorch, l'utilisation du GPU (CUDA), la boucle d'entraînement manuelle et l'Early Stopping.

The documentation for this class was generated from the following file:

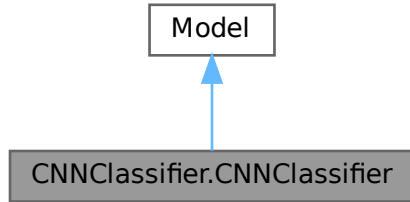
- src/[CNNClassifier.py](#)

## 6.3 CNNClassifier.CNNClassifier Class Reference

Inheritance diagram for CNNClassifier.CNNClassifier:



Collaboration diagram for CNNClassifier.CNNClassifier:



### Public Member Functions

- `__init__` (self, `logger`, n\_train, n\_val)  
*Surcharge de la méthode d'entraînement pour PyTorch.*
- tuple `train` (self, dict data\_dict, class\_names=None)  
*Surcharge de la méthode de test pour PyTorch.*
- dict `test` (self, dict data\_dict, class\_names=None)  
*Surcharge de la méthode de test pour PyTorch.*
- int `classify` (self, np.ndarray image)  
*Inférence sur une seule image avec PyTorch.*
- None `save_model` (self)  
*Sauvegarde les poids du modèle (state\_dict) via torch.save.*
- None `load_model` (self)  
*Charge les poids du modèle (state\_dict) via torch.load.*

### Public Attributes

- `device`
- `model_path`
- `history`
- `tqdm_out`
- `model`
- `logger`

### Protected Member Functions

- `_create_model` (self, \*\*kwargs)
- `_predict_batch` (self, X\_tensor, y\_tensor)  
*Méthode utilitaire interne pour prédire sur un grand jeu de données par lots.*

#### 6.3.1 Detailed Description

Definition at line 86 of file [CNNClassifier.py](#).

### 6.3.2 Constructor & Destructor Documentation

#### 6.3.2.1 \_\_init\_\_()

```
CNNClassifier.CNNClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 87 of file [CNNClassifier.py](#).

### 6.3.3 Member Function Documentation

#### 6.3.3.1 \_create\_model()

```
CNNClassifier.CNNClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Definition at line 95 of file [CNNClassifier.py](#).

#### 6.3.3.2 \_predict\_batch()

```
CNNClassifier.CNNClassifier._predict_batch (
    self,
    X_tensor,
    y_tensor ) [protected]
```

Méthode utilitaire interne pour prédire sur un grand jeu de données par lots.

#### Parameters

<i>X_tensor</i>	( <code>torch.Tensor</code> ) Données d'entrée.
<i>y_tensor</i>	( <code>torch.Tensor</code> ) Labels (utilisés uniquement pour créer le Dataset compatible).

#### Returns

`np.ndarray` Tableau numpy des classes prédites.

Definition at line 327 of file [CNNClassifier.py](#).

#### 6.3.3.3 classify()

```
int CNNClassifier.CNNClassifier.classify (
    self,
    np.ndarray image )
```

Inférence sur une seule image avec PyTorch.

Gère le redimensionnement (32, 32, 3) et le passage sur le device (CPU/GPU).

**Parameters**

<i>image</i>	(np.ndarray) Image brute.
--------------	---------------------------

**Returns**

int Indice de la classe prédictive.

Definition at line 356 of file [CNNClassifier.py](#).

#### 6.3.3.4 `load_model()`

```
None CNNClassifier.CNNClassifier.load_model (
    self )
```

Charge les poids du modèle (state\_dict) via torch.load.

Assure le mapping correct sur le device (CPU/GPU).

Definition at line 382 of file [CNNClassifier.py](#).

#### 6.3.3.5 `save_model()`

```
None CNNClassifier.CNNClassifier.save_model (
    self )
```

Sauvegarde les poids du modèle (state\_dict) via torch.save.

Definition at line 374 of file [CNNClassifier.py](#).

#### 6.3.3.6 `test()`

```
dict CNNClassifier.CNNClassifier.test (
    self,
    dict data_dict,
    class_names = None )
```

Surcharge de la méthode de test pour PyTorch.

Convertit les données de test en tenseurs et effectue l'inférence par batch pour éviter les erreurs de mémoire (OOM).

**Parameters**

<i>data_dict</i>	(dict) Données de test.
<i>class_names</i>	(list, optional) Noms des classes.

**Returns**

dict Métriques de performance sur le jeu de test.

Definition at line 289 of file [CNNClassifier.py](#).

### 6.3.3.7 train()

```
tuple CNNClassifier.CNNClassifier.train (
    self,
    dict data_dict,
    class_names = None )
```

Surcharge de la méthode d'entraînement pour PyTorch.

Gère :

- La conversion des données Numpy vers des Tenseurs PyTorch (permute channels).
- La création des DataLoaders.
- La boucle d'entraînement sur 50 époques avec barre de progression (tqdm).
- L'optimiseur Adam et le Scheduler ReduceLROnPlateau.
- L'Early Stopping basé sur la val\_loss.
- La sauvegarde de l'historique d'apprentissage.

**Parameters**

<i>data_dict</i>	(dict) Données d'entraînement.
<i>class_names</i>	(list, optional) Noms des classes.

**Returns**

tuple (model, metrics) Le modèle PyTorch (nn.Module) et les métriques finales.

Definition at line 110 of file [CNNClassifier.py](#).

## 6.3.4 Member Data Documentation

### 6.3.4.1 device

```
CNNClassifier.CNNClassifier.device
```

Definition at line 89 of file [CNNClassifier.py](#).

### 6.3.4.2 history

```
CNNClassifier.CNNClassifier.history
```

Definition at line 92 of file [CNNClassifier.py](#).

### 6.3.4.3 logger

CNNClassifier.CNNClassifier.logger

Definition at line 264 of file [CNNClassifier.py](#).

### 6.3.4.4 model

CNNClassifier.CNNClassifier.model

Definition at line 133 of file [CNNClassifier.py](#).

### 6.3.4.5 model\_path

CNNClassifier.CNNClassifier.model\_path

Definition at line 90 of file [CNNClassifier.py](#).

### 6.3.4.6 tqdm\_out

CNNClassifier.CNNClassifier.tqdm\_out

Definition at line 93 of file [CNNClassifier.py](#).

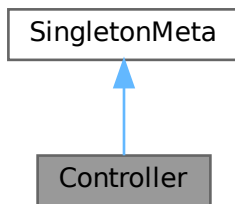
The documentation for this class was generated from the following file:

- src/[CNNClassifier.py](#)

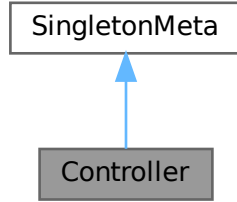
## 6.4 Controller Class Reference

Contrôleur principal de l'application (Pattern MVC).

Inheritance diagram for Controller:



Collaboration diagram for Controller:



#### 6.4.1 Detailed Description

Contrôleur principal de l'application (Pattern MVC).

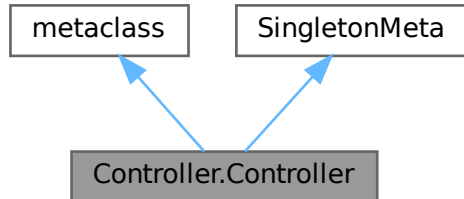
Cette classe fait le lien entre l'interface graphique ([Window](#)) et la logique métier (Modèles, [DataHandler](#)). Elle gère les événements utilisateur, valide les entrées, et exécute les tâches lourdes (entraînement, test, inférence) dans des threads séparés pour maintenir la réactivité de l'interface.

The documentation for this class was generated from the following file:

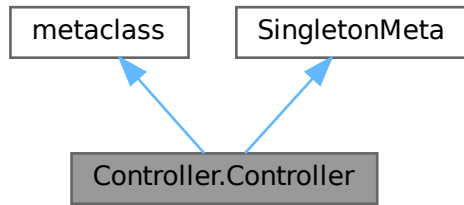
- [Controller.py](#)

## 6.5 Controller.Controller Class Reference

Inheritance diagram for Controller.Controller:



Collaboration diagram for Controller.Controller:



## Public Member Functions

- [\\_\\_init\\_\\_](#) (self, [window](#))
 

*Constructeur de la classe Controller.*
- [start\\_train](#) (self)
 

*Déclenche le processus d'entraînement.*
- [start\\_test](#) (self)
 

*Déclenche le processus de test.*
- [start\\_classify](#) (self)
 

*Déclenche le processus d'inférence (classification).*
- [check\\_inputs](#) (self, action)
 

*Valide les entrées du formulaire de l'interface graphique.*

## Public Attributes

- [window](#)
- [logger](#)
- [dataset](#)
- [train\\_data](#)
- [val\\_data](#)
- [data\\_handler](#)
- [model](#)
- [training\\_counter](#)
- [inference\\_path](#)
- [model\\_classes](#)

## Protected Member Functions

- [\\_train\\_model\\_thread](#) (self, model\_name)
 

*Logique métier de l'entraînement (exécutée dans un thread).*
- [\\_display\\_training\\_results](#) (self, model\_name, metrics\_data)
 

*Met à jour l'interface graphique avec les résultats de l'entraînement.*
- [\\_reset\\_train\\_button](#) (self)
 

*Réactive le bouton d'entraînement à la fin du thread.*
- [\\_test\\_model\\_thread](#) (self, model\_name)

- `_display_test_results` (self, model\_name, metrics\_data)  
*Affiche les résultats du test dans l'interface graphique.*
- `_reset_test_button` (self)  
*Réactive le bouton de test à la fin du thread.*
- `_classify_model_thread` (self, model\_name)  
*Logique métier de l'inférence (exécutée dans un thread).*
- `_display_classification_results` (self, results\_data)  
*Affiche les résultats de classification dans l'interface.*
- `_reset_classify_button` (self)  
*Réactive le bouton d'inférence à la fin du thread.*

### Protected Attributes

- `_display_training_results`
- `_reset_train_button`
- `_display_test_results`
- `_reset_test_button`
- `_display_classification_results`
- `_reset_classify_button`

### 6.5.1 Detailed Description

Definition at line 24 of file [Controller.py](#).

### 6.5.2 Constructor & Destructor Documentation

#### 6.5.2.1 `__init__()`

```
Controller.Controller.__init__ (
    self,
    window )
```

Constructeur de la classe [Controller](#).

Initialise le logger, configure les callbacks des boutons de l'interface graphique et initialise le dictionnaire des classes de modèles disponibles.

#### Parameters

<code>window</code>	( <a href="#">Window</a> ) L'instance de la fenêtre principale de l'application.
---------------------	--

Definition at line 30 of file [Controller.py](#).

### 6.5.3 Member Function Documentation

#### 6.5.3.1 `_classify_model_thread()`

```
Controller.Controller._classify_model_thread (
```

```
self,
model_name ) [protected]
```

Logique métier de l'inférence (exécutée dans un thread).

Charge le modèle, prépare les images (fichier unique ou dossier) et exécute la prédiction.

#### Parameters

<code>model_name</code>	(str) Le nom du modèle à utiliser.
-------------------------	------------------------------------

Definition at line 256 of file [Controller.py](#).

#### 6.5.3.2 `_display_classification_results()`

```
Controller.Controller._display_classification_results (
    self,
    results_data ) [protected]
```

Affiche les résultats de classification dans l'interface.

#### Parameters

<code>results_data</code>	(list) Liste de tuples contenant les noms de fichiers, prédictions et images.
---------------------------	---

Definition at line 338 of file [Controller.py](#).

#### 6.5.3.3 `_display_test_results()`

```
Controller.Controller._display_test_results (
    self,
    model_name,
    metrics_data ) [protected]
```

Affiche les résultats du test dans l'interface graphique.

#### Parameters

<code>model_name</code>	(str) Nom du modèle testé.
<code>metrics_data</code>	(dict) Dictionnaire des métriques de test.

Definition at line 214 of file [Controller.py](#).

#### 6.5.3.4 `_display_training_results()`

```
Controller.Controller._display_training_results (
    self,
```

```
model_name,  
metrics_data ) [protected]
```

Met à jour l'interface graphique avec les résultats de l'entraînement.

Crée un nouvel onglet dans la fenêtre via `window.create_training_results_tab`.

#### Parameters

<code>model_name</code>	(str) Le nom du modèle entraîné.
<code>metrics_data</code>	(dict) Les métriques et graphiques résultants de l'entraînement.

Definition at line 126 of file [Controller.py](#).

#### 6.5.3.5 `_reset_classify_button()`

```
Controller.Controller._reset_classify_button (  
    self ) [protected]
```

Réactive le bouton d'inférence à la fin du thread.

Definition at line 347 of file [Controller.py](#).

#### 6.5.3.6 `_reset_test_button()`

```
Controller.Controller._reset_test_button (  
    self ) [protected]
```

Réactive le bouton de test à la fin du thread.

Definition at line 230 of file [Controller.py](#).

#### 6.5.3.7 `_reset_train_button()`

```
Controller.Controller._reset_train_button (  
    self ) [protected]
```

Réactive le bouton d'entraînement à la fin du thread.

Definition at line 153 of file [Controller.py](#).

#### 6.5.3.8 `_test_model_thread()`

```
Controller.Controller._test_model_thread (  
    self,  
    model_name ) [protected]
```

Logique métier du test (exécutée dans un thread).

Charge le modèle sélectionné (sans l'entraîner) et lance la méthode `test` du modèle.

**Parameters**

<i>model_name</i>	(str) Le nom du modèle à tester.
-------------------	----------------------------------

Definition at line 179 of file [Controller.py](#).

**6.5.3.9 \_train\_model\_thread()**

```
Controller.Controller._train_model_thread (
    self,
    model_name ) [protected]
```

Logique métier de l'entraînement (exécutée dans un thread).

Charge les données via [DataHandler](#), instancie le modèle sélectionné, lance l'entraînement et demande l'affichage des résultats une fois terminé.

**Parameters**

<i>model_name</i>	(str) Le nom du modèle à entraîner.
-------------------	-------------------------------------

Definition at line 89 of file [Controller.py](#).

**6.5.3.10 check\_inputs()**

```
Controller.Controller.check_inputs (
    self,
    action )
```

Valide les entrées du formulaire de l'interface graphique.

**Parameters**

<i>action</i>	(str) L'action demandée : "train", "test" ou "classify".
---------------	--

**Returns**

(bool) True si toutes les entrées requises sont valides, False sinon.

Definition at line 356 of file [Controller.py](#).

**6.5.3.11 start\_classify()**

```
Controller.Controller.start_classify (
    self )
```

Déclenche le processus d'inférence (classification).

Vérifie les entrées, désactive le bouton d'inférence et lance le thread associé.

Definition at line 236 of file [Controller.py](#).

### 6.5.3.12 start\_test()

```
Controller.Controller.start_test (
    self )
```

Déclenche le processus de test.

Vérifie les entrées, désactive le bouton de test et lance le thread de test.

Definition at line 159 of file [Controller.py](#).

### 6.5.3.13 start\_train()

```
Controller.Controller.start_train (
    self )
```

Déclenche le processus d'entraînement.

Vérifie les entrées utilisateur via `check_inputs()`, désactive le bouton d'entraînement et lance l'exécution de `_train_model_thread` dans un thread séparé.

Definition at line 59 of file [Controller.py](#).

## 6.5.4 Member Data Documentation

### 6.5.4.1 \_display\_classification\_results

```
Controller.Controller._display_classification_results [protected]
```

Definition at line 324 of file [Controller.py](#).

### 6.5.4.2 \_display\_test\_results

```
Controller.Controller._display_test_results [protected]
```

Definition at line 199 of file [Controller.py](#).

### 6.5.4.3 \_display\_training\_results

```
Controller.Controller._display_training_results [protected]
```

Definition at line 110 of file [Controller.py](#).

### 6.5.4.4 \_reset\_classify\_button

```
Controller.Controller._reset_classify_button [protected]
```

Definition at line 333 of file [Controller.py](#).

#### 6.5.4.5 `_reset_test_button`

Controller.Controller.\_reset\_test\_button [protected]

Definition at line 208 of file [Controller.py](#).

#### 6.5.4.6 `_reset_train_button`

Controller.Controller.\_reset\_train\_button [protected]

Definition at line 119 of file [Controller.py](#).

#### 6.5.4.7 `data_handler`

Controller.Controller.data\_handler

Definition at line 41 of file [Controller.py](#).

#### 6.5.4.8 `dataset`

Controller.Controller.dataset

Definition at line 38 of file [Controller.py](#).

#### 6.5.4.9 `inference_path`

Controller.Controller.inference\_path

Definition at line 44 of file [Controller.py](#).

#### 6.5.4.10 `logger`

Controller.Controller.logger

Definition at line 32 of file [Controller.py](#).

#### 6.5.4.11 `model`

Controller.Controller.model

Definition at line 42 of file [Controller.py](#).

#### 6.5.4.12 `model_classes`

Controller.Controller.model\_classes

Definition at line 46 of file [Controller.py](#).

#### 6.5.4.13 train\_data

Controller.Controller.train\_data

Definition at line 39 of file [Controller.py](#).

#### 6.5.4.14 training\_counter

Controller.Controller.training\_counter

Definition at line 43 of file [Controller.py](#).

#### 6.5.4.15 val\_data

Controller.Controller.val\_data

Definition at line 40 of file [Controller.py](#).

#### 6.5.4.16 window

Controller.Controller.window

Definition at line 31 of file [Controller.py](#).

The documentation for this class was generated from the following file:

- [Controller.py](#)

## 6.6 DataHandler Class Reference

Gestionnaire de données pour le chargement et le prétraitement du dataset CIFAR-10.

### 6.6.1 Detailed Description

Gestionnaire de données pour le chargement et le prétraitement du dataset CIFAR-10.

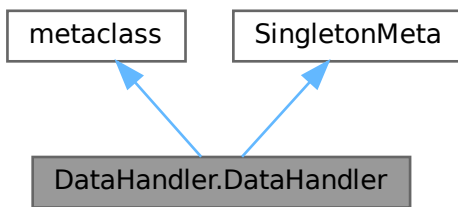
Cette classe s'occupe de lire les fichiers binaires (pickle), de charger les données d'entraînement et de test, de normaliser les pixels et de redimensionner les images selon les besoins des modèles.

The documentation for this class was generated from the following file:

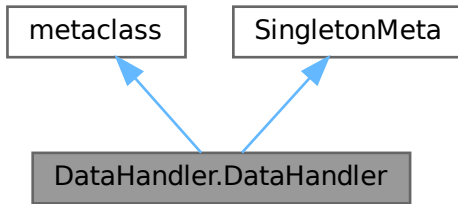
- utils/[DataHandler.py](#)

## 6.7 DataHandler.DataHandler Class Reference

Inheritance diagram for DataHandler.DataHandler:



Collaboration diagram for DataHandler.DataHandler:



### Public Member Functions

- `__init__ (self, logger, str base_path)`  
*Initialise le gestionnaire de données.*
- dict `unpickle (self, str filename)`  
*Méthode utilitaire interne pour déserialiser un fichier pickle.*
- dict `load_data (self, bool normalize=True, bool flatten=True)`  
*Charge l'intégralité du dataset (Train + Test) en mémoire.*
- tuple `get_train_data (self)`  
*Retourne les données d'entraînement (X, y).*
- tuple `get_test_data (self)`  
*Retourne les données de test (X, y).*
- dict `get_data_dict (self)`  
*Retourne le dictionnaire complet des données chargées.*
- dict `get_subset (self, int n_train=None, int n_test=None)`  
*Extrait un sous-ensemble des données chargées (utile pour le débogage ou les tests rapides).*
- dict `get_class_distribution (self, str dataset="train")`

- Calcule et affiche la distribution des classes dans un jeu de données.*
- tuple [get\\_sample](#) (self, int index, str dataset="train")  
*Récupère un échantillon unique par son index.*
  - tuple [get\\_batch](#) (self, list indices, str dataset="train")  
*Récupère un lot d'échantillons donnés par une liste d'indices.*
  - [get\\_class\\_names](#) (self)  
*Retourne la liste des noms lisibles des classes (ex: "Airplane", "Bird"...).*
  - [get\\_data](#) (self)  
*Retourne les données.*

## Public Attributes

- [logger](#)
- [base\\_path](#)
- [data](#)
- [train\\_data](#)
- [train\\_labels](#)
- [test\\_data](#)
- [test\\_labels](#)
- [class\\_names](#)

### 6.7.1 Detailed Description

Definition at line 13 of file [DataHandler.py](#).

### 6.7.2 Constructor & Destructor Documentation

#### 6.7.2.1 [\\_\\_init\\_\\_\(\)](#)

```
DataHandler.DataHandler.__init__ (
    self,
    logger,
    str base_path )
```

Initialise le gestionnaire de données.

##### Parameters

<code>base_path</code>	(str) Chemin vers le dossier contenant les fichiers du dataset (data_batch_x).
------------------------	--

##### Exceptions

<code>FileNotFoundException</code>	Si le dossier spécifié n'existe pas.
------------------------------------	--------------------------------------

Definition at line 19 of file [DataHandler.py](#).

### 6.7.3 Member Function Documentation

#### 6.7.3.1 get\_batch()

```
tuple DataHandler.DataHandler.get_batch (
    self,
    list indices,
    str dataset = "train" )
```

Récupère un lot d'échantillons donnés par une liste d'indices.

##### Parameters

<i>indices</i>	(list) Liste des indices à récupérer.
<i>dataset</i>	(str) "train" ou "test".

##### Returns

tuple (images, labels).

Definition at line 210 of file [DataHandler.py](#).

#### 6.7.3.2 get\_class\_distribution()

```
dict DataHandler.DataHandler.get_class_distribution (
    self,
    str dataset = "train" )
```

Calcule et affiche la distribution des classes dans un jeu de données.

##### Parameters

<i>dataset</i>	(str) "train" pour les données d'entraînement, "test" pour les données de test.
----------------	---

##### Returns

dict Dictionnaire associant chaque nom de classe à son nombre d'occurrences.

##### Exceptions

<i>ValueError</i>	Si les données ne sont pas chargées.
-------------------	--------------------------------------

Definition at line 173 of file [DataHandler.py](#).

#### 6.7.3.3 get\_class\_names()

```
DataHandler.DataHandler.get_class_names (
    self )
```

Retourne la liste des noms lisibles des classes (ex: "Airplane", "Bird"...).

**Returns**

list Liste de chaînes de caractères.

Definition at line 222 of file [DataHandler.py](#).

#### 6.7.3.4 get\_data()

```
DataHandler.DataHandler.get_data (
    self )
```

Retourne les données.

**Returns**

dict Dictionnaire complet contenant "train\_data", "train\_labels", "test\_data", "test\_labels".

Definition at line 228 of file [DataHandler.py](#).

#### 6.7.3.5 get\_data\_dict()

```
dict DataHandler.DataHandler.get_data_dict (
    self )
```

Retourne le dictionnaire complet des données chargées.

**Returns**

dict Dictionnaire avec clés 'train\_data', 'train\_labels', 'test\_data', 'test\_labels'.

**Exceptions**

<i>ValueError</i>	Si load_data() n'a pas été appelé au préalable.
-------------------	---

Definition at line 141 of file [DataHandler.py](#).

#### 6.7.3.6 get\_sample()

```
tuple DataHandler.DataHandler.get_sample (
    self,
    int index,
    str dataset = "train" )
```

Récupère un échantillon unique par son index.

**Parameters**

<i>index</i>	(int) L'index de l'échantillon.
<i>dataset</i>	(str) "train" ou "test".

**Returns**

tuple (image, label).

Definition at line 196 of file [DataHandler.py](#).

**6.7.3.7 get\_subset()**

```
dict DataHandler.DataHandler.get_subset (
    self,
    int n_train = None,
    int n_test = None )
```

Extrait un sous-ensemble des données chargées (utile pour le débogage ou les tests rapides).

**Parameters**

<i>n_train</i>	(int, optional) Nombre d'échantillons d'entraînement à conserver.
<i>n_test</i>	(int, optional) Nombre d'échantillons de test à conserver.

**Returns**

dict Dictionnaire contenant les sous-ensembles de données.

**Exceptions**

<i>ValueError</i>	Si les données n'ont pas encore été chargées.
-------------------	---

Definition at line 152 of file [DataHandler.py](#).

**6.7.3.8 get\_test\_data()**

```
tuple DataHandler.DataHandler.get_test_data (
    self )
```

Retourne les données de test (X, y).

**Returns**

tuple (test\_data, test\_labels).

**Exceptions**

<i>ValueError</i>	Si <code>load_data()</code> n'a pas été appelé au préalable.
-------------------	--

Definition at line 132 of file [DataHandler.py](#).

### 6.7.3.9 `get_train_data()`

```
tuple DataHandler.DataHandler.get_train_data (
    self )
```

Retourne les données d'entraînement ( $X, y$ ).

**Returns**

`tuple (train_data, train_labels)`.

**Exceptions**

<i>ValueError</i>	Si <code>load_data()</code> n'a pas été appelé au préalable.
-------------------	--

Definition at line 123 of file [DataHandler.py](#).

### 6.7.3.10 `load_data()`

```
dict DataHandler.DataHandler.load_data (
    self,
    bool normalize = True,
    bool flatten = True )
```

Charge l'intégralité du dataset (Train + Test) en mémoire.

Lit les 5 batches d'entraînement et le batch de test.

**Parameters**

<code>normalize</code>	(bool) Si True, divise les valeurs des pixels par 255.0 (float). Sinon, garde les valeurs brutes.
<code>flatten</code>	(bool) Si True, retourne les images sous forme de vecteurs (N, 3072). Si False, retourne les images sous forme de tenseurs (N, 3, 32, 32).

Definition at line 66 of file [DataHandler.py](#).

### 6.7.3.11 `unpickle()`

```
dict DataHandler.DataHandler.unpickle (
    self,
    str filename )
```

Méthode utilitaire interne pour déserialiser un fichier pickle.

**Parameters**

<i>filename</i>	(str) Nom du fichier à charger (relatif au <code>base_path</code> ).
-----------------	--

**Returns**

dict Le contenu brut du fichier pickle.

**Exceptions**

<i>FileNotFoundException</i>	Si le fichier n'est pas trouvé.
------------------------------	---------------------------------

Definition at line 49 of file [DataHandler.py](#).

## 6.7.4 Member Data Documentation

### 6.7.4.1 `base_path`

`DataHandler.DataHandler.base_path`

Definition at line 21 of file [DataHandler.py](#).

### 6.7.4.2 `class_names`

`DataHandler.DataHandler.class_names`

Definition at line 28 of file [DataHandler.py](#).

### 6.7.4.3 `data`

`DataHandler.DataHandler.data`

Definition at line 22 of file [DataHandler.py](#).

### 6.7.4.4 `logger`

`DataHandler.DataHandler.logger`

Definition at line 20 of file [DataHandler.py](#).

### 6.7.4.5 `test_data`

`DataHandler.DataHandler.test_data`

Definition at line 25 of file [DataHandler.py](#).

#### 6.7.4.6 test\_labels

DataHandler.DataHandler.test\_labels

Definition at line 26 of file [DataHandler.py](#).

#### 6.7.4.7 train\_data

DataHandler.DataHandler.train\_data

Definition at line 23 of file [DataHandler.py](#).

#### 6.7.4.8 train\_labels

DataHandler.DataHandler.train\_labels

Definition at line 24 of file [DataHandler.py](#).

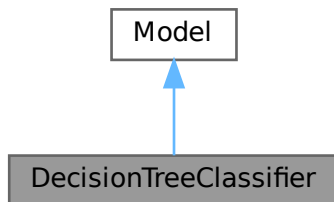
The documentation for this class was generated from the following file:

- [utils/DataHandler.py](#)

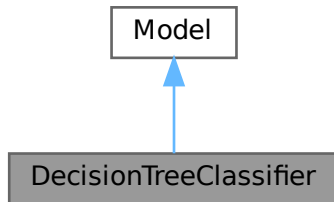
## 6.8 DecisionTreeClassifier Class Reference

Implémentation d'un classificateur par Arbre de Décision.

Inheritance diagram for DecisionTreeClassifier:



Collaboration diagram for DecisionTreeClassifier:



### 6.8.1 Detailed Description

Implémentation d'un classificateur par Arbre de Décision.

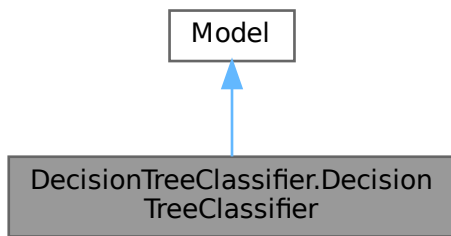
Utilise `sklearn.tree.DecisionTreeClassifier` avec une profondeur maximale de 30 et le critère de Gini.

The documentation for this class was generated from the following file:

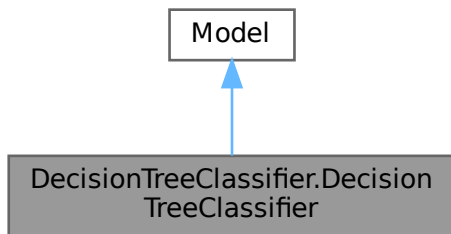
- src/[DecisionTreeClassifier.py](#)

## 6.9 DecisionTreeClassifier.DecisionTreeClassifier Class Reference

Inheritance diagram for DecisionTreeClassifier.DecisionTreeClassifier:



Collaboration diagram for DecisionTreeClassifier.DecisionTreeClassifier:



### Public Member Functions

- [\\_\\_init\\_\\_](#) (self, logger, n\_train, n\_val)

## Protected Member Functions

- [\\_create\\_model](#) (self, \*\*kwargs)

*Instancie l'arbre de décision avec des hyperparamètres pré-définis.*

### 6.9.1 Detailed Description

Definition at line 11 of file [DecisionTreeClassifier.py](#).

### 6.9.2 Constructor & Destructor Documentation

#### 6.9.2.1 \_\_init\_\_()

```
DecisionTreeClassifier.DecisionTreeClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 13 of file [DecisionTreeClassifier.py](#).

### 6.9.3 Member Function Documentation

#### 6.9.3.1 \_create\_model()

```
DecisionTreeClassifier.DecisionTreeClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Instancie l'arbre de décision avec des hyperparamètres pré-définis.

##### Parameters

<code>kwargs</code>	Arguments supplémentaires pour le constructeur <a href="#">DecisionTreeClassifier</a> .
---------------------	---

##### Returns

`sklearn.tree.DecisionTreeClassifier` Le modèle configuré.

Definition at line 20 of file [DecisionTreeClassifier.py](#).

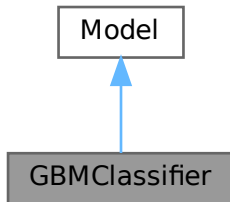
The documentation for this class was generated from the following file:

- src/[DecisionTreeClassifier.py](#)

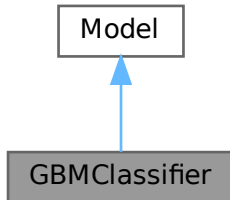
## 6.10 GBMClassifier Class Reference

Implémentation d'un classificateur Gradient Boosting Machine (Histogram-based).

Inheritance diagram for GBMClassifier:



Collaboration diagram for GBMClassifier:



### 6.10.1 Detailed Description

Implémentation d'un classificateur Gradient Boosting Machine (Histogram-based).

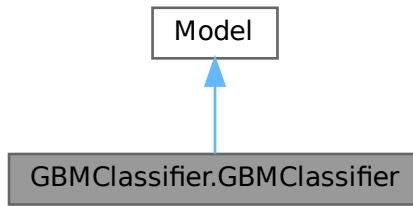
Optimisé pour les grands jeux de données, utilise `HistGradientBoostingClassifier` précédé d'une standardisation des données.

The documentation for this class was generated from the following file:

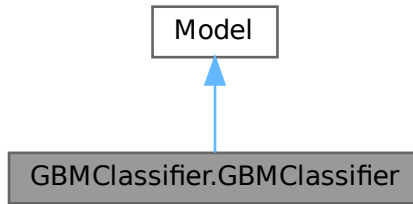
- src/[GBMClassifier.py](#)

## 6.11 GBMClassifier.GBMClassifier Class Reference

Inheritance diagram for GBMClassifier.GBMClassifier:



Collaboration diagram for GBMClassifier.GBMClassifier:



### Public Member Functions

- `__init__` (self, logger, n\_train, n\_val)

### Protected Member Functions

- `_create_model` (self, \*\*kwargs)

*Crée le pipeline GBM.*

### 6.11.1 Detailed Description

Definition at line 13 of file [GBMClassifier.py](#).

## 6.11.2 Constructor & Destructor Documentation

### 6.11.2.1 \_\_init\_\_()

```
GBMClassifier.GBMClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 15 of file [GBMClassifier.py](#).

## 6.11.3 Member Function Documentation

### 6.11.3.1 \_create\_model()

```
GBMClassifier.GBMClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Crée le pipeline GBM.

#### Parameters

<code>kwargs</code>	Arguments supplémentaires pour HistGradientBoostingClassifier.
---------------------	--

#### Returns

`sklearn.pipeline.Pipeline` Pipeline configuré (StandardScaler -> HistGradientBoostingClassifier).

Definition at line 22 of file [GBMClassifier.py](#).

The documentation for this class was generated from the following file:

- src/[GBMClassifier.py](#)

## 6.12 ImageProcessor Class Reference

Classe utilitaire pour le chargement et le prétraitement des images d'inférence.

### 6.12.1 Detailed Description

Classe utilitaire pour le chargement et le prétraitement des images d'inférence.

The documentation for this class was generated from the following file:

- utils/[ImageProcessor.py](#)

## 6.13 ImageProcessor.ImageProcessor Class Reference

### Static Public Member Functions

- np.ndarray [load\\_and\\_preprocess](#) (str file\_path)  
*Charge une image depuis un fichier, la redimensionne et la normalise.*

### 6.13.1 Detailed Description

Definition at line 8 of file [ImageProcessor.py](#).

### 6.13.2 Member Function Documentation

#### 6.13.2.1 load\_and\_preprocess()

```
np.ndarray ImageProcessor.ImageProcessor.load_and_preprocess (
    str file_path ) [static]
```

Charge une image depuis un fichier, la redimensionne et la normalise.

Convertit l'image en RGB, redimensionne en 32x32 (format CIFAR-10), et normalise les pixels (float entre 0.0 et 1.0).

#### Parameters

<i>file_path</i>	(str) Le chemin complet vers le fichier image.
------------------	--

#### Returns

np.ndarray Un tableau numpy de forme (32, 32, 3).

#### Exceptions

<i>ValueError</i>	Si l'image ne peut pas être chargée ou traitée.
-------------------	---

Definition at line 18 of file [ImageProcessor.py](#).

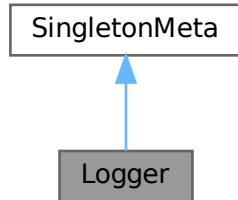
The documentation for this class was generated from the following file:

- utils/[ImageProcessor.py](#)

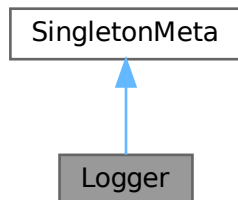
## 6.14 Logger Class Reference

Classe gérant l'affichage des logs dans la console de l'interface graphique.

Inheritance diagram for Logger:



Collaboration diagram for Logger:



### 6.14.1 Detailed Description

Classe gérant l'affichage des logs dans la console de l'interface graphique.

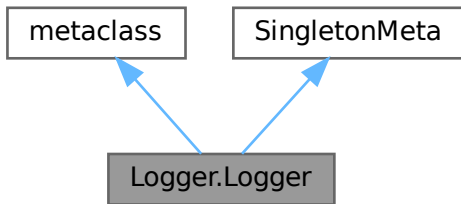
Utilise le pattern Singleton pour être accessible globalement depuis n'importe quelle partie du code. Gère l'écriture thread-safe (via update Tkinter) dans un widget Text.

The documentation for this class was generated from the following file:

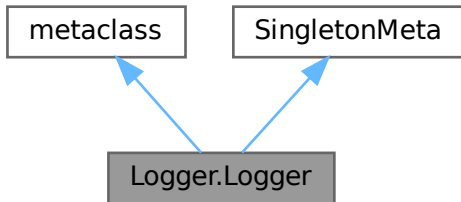
- utils/[Logger.py](#)

## 6.15 Logger.Logger Class Reference

Inheritance diagram for Logger.Logger:



Collaboration diagram for Logger.Logger:



### Public Member Functions

- `__init__(self, root, console)`  
*Constructeur de la classe `Logger`.*
- `log(self, message, tag="INFO", buffered=False)`  
*Ajoute un message dans la console de logs.*

### Public Attributes

- `console`
- `root`

#### 6.15.1 Detailed Description

Definition at line 33 of file [Logger.py](#).

## 6.15.2 Constructor & Destructor Documentation

### 6.15.2.1 \_\_init\_\_()

```
Logger.Logger.__init__ (
    self,
    root,
    console )
```

Constructeur de la classe [Logger](#).

#### Parameters

<i>root</i>	(tk.Tk) L'objet racine de la fenêtre (nécessaire pour forcer la mise à jour graphique).
<i>console</i>	(tk.Text) Le widget Text de l'interface où les logs seront insérés.

Definition at line 39 of file [Logger.py](#).

## 6.15.3 Member Function Documentation

### 6.15.3.1 log()

```
Logger.Logger.log (
    self,
    message,
    tag = "INFO",
    buffered = False )
```

Ajoute un message dans la console de logs.

Active temporairement l'édition du widget, insère le message avec un timestamp et la couleur appropriée, scrolle automatiquement vers le bas, puis désactive l'édition.

#### Parameters

<i>message</i>	(str) Le texte du message à logger.
<i>tag</i>	(str) Le type de message déterminant la couleur (par défaut "INFO").
<i>buffered</i>	(bool) Si True, supprime les lignes précédentes avant d'écrire (utile pour les barres de progression dynamiques).

Definition at line 50 of file [Logger.py](#).

## 6.15.4 Member Data Documentation

### 6.15.4.1 console

```
Logger.Logger.console
```

Definition at line 40 of file [Logger.py](#).

### 6.15.4.2 root

Logger.Logger.root

Definition at line 41 of file [Logger.py](#).

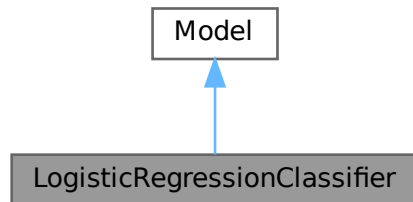
The documentation for this class was generated from the following file:

- [utils/Logger.py](#)

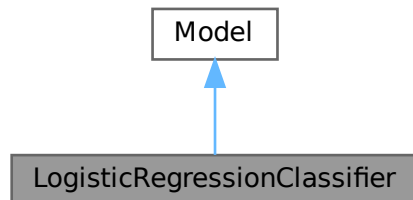
## 6.16 LogisticRegressionClassifier Class Reference

Implémentation d'un classificateur par Régression Logistique.

Inheritance diagram for LogisticRegressionClassifier:



Collaboration diagram for LogisticRegressionClassifier:



### 6.16.1 Detailed Description

Implémentation d'un classificateur par Régression Logistique.

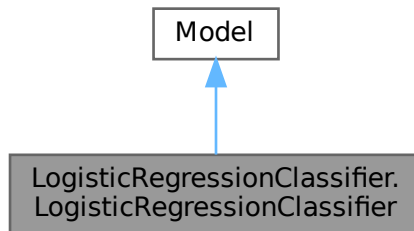
Utilise un pipeline avec Standardisation et PCA (95% variance) avant la régression logistique (solver lbfgs).

The documentation for this class was generated from the following file:

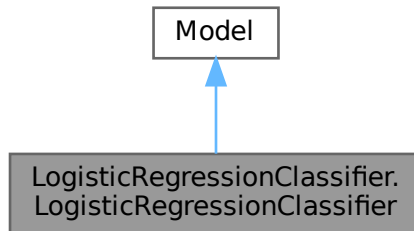
- [src/LogisticRegressionClassifier.py](#)

## 6.17 LogisticRegressionClassifier.LogisticRegressionClassifier Class Reference

Inheritance diagram for LogisticRegressionClassifier.LogisticRegressionClassifier:



Collaboration diagram for LogisticRegressionClassifier.LogisticRegressionClassifier:



### Public Member Functions

- `__init__(self, logger, n_train, n_val)`

### Protected Member Functions

- `_create_model(self, **kwargs)`  
*Crée le pipeline de Régression Logistique.*

### 6.17.1 Detailed Description

Definition at line 14 of file [LogisticRegressionClassifier.py](#).

## 6.17.2 Constructor & Destructor Documentation

### 6.17.2.1 \_\_init\_\_()

```
LogisticRegressionClassifier.LogisticRegressionClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 16 of file [LogisticRegressionClassifier.py](#).

## 6.17.3 Member Function Documentation

### 6.17.3.1 \_create\_model()

```
LogisticRegressionClassifier.LogisticRegressionClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Crée le pipeline de Régression Logistique.

#### Parameters

<i>kwargs</i>	Arguments supplémentaires pour LogisticRegression.
---------------	--

#### Returns

sklearn.pipeline.Pipeline Pipeline configuré (StandardScaler -> PCA -> LogisticRegression).

Definition at line 23 of file [LogisticRegressionClassifier.py](#).

The documentation for this class was generated from the following file:

- src/[LogisticRegressionClassifier.py](#)

## 6.18 Metrics Class Reference

Classe utilitaire statique pour le calcul, la visualisation et la comparaison des performances des modèles.

### Public Attributes

- list [class\\_names](#)

### 6.18.1 Detailed Description

Classe utilitaire statique pour le calcul, la visualisation et la comparaison des performances des modèles.

Cette classe regroupe des méthodes statiques permettant de calculer les métriques standards (Accuracy, F1, etc.), de générer des matrices de confusion, de tracer l'historique d'entraînement et de comparer plusieurs modèles entre eux. Elle gère également l'inférence spécifique selon le type de framework (Sklearn, PyTorch, Keras).

### 6.18.2 Member Data Documentation

#### 6.18.2.1 class\_names

```
list Metrics.class_names
```

##### Initial value:

```
= [
    "airplane",
    "automobile",
    "bird",
    "cat",
    "deer",
    "dog",
    "frog",
    "horse",
    "ship",
    "truck",
]
```

Definition at line 16 of file [Metrics.py](#).

The documentation for this class was generated from the following file:

- utils/[Metrics.py](#)

## 6.19 Metrics.Metrics Class Reference

### Static Public Member Functions

- dict [calculate\\_metrics](#) (logger, y\_true, y\_pred, model\_name="Model")  
*Calcule un ensemble complet de métriques de classification.*
- np.ndarray [plot\\_confusion\\_matrix](#) (y\_true, y\_pred, model\_name="Model", save\_path=None)  
*Génère et affiche la matrice de confusion sous forme de heatmap.*
- Figure [plot\\_training\\_history](#) (history, model\_name="Model", save\_path="\_results")  
*Trace les courbes d'apprentissage (Accuracy et Loss) pour l'entraînement et la validation.*
- None [compare\\_models](#) (dict metrics\_dict, save\_path="model\_comparison.png")  
*Compare visuellement et textuellement les performances de plusieurs modèles.*
- dict [get\\_precision\\_recall\\_f1](#) (y\_true, y\_pred, model\_name="Model", average="macro")  
*Récupère les métriques de précision, rappel et F1, soit par classe, soit moyennées.*
- np.ndarray [get\\_predictions](#) (model, data, model\_type="sklearn")  
*Wrapper universel pour obtenir les prédictions d'un modèle quel que soit son type.*

### 6.19.1 Detailed Description

Definition at line 36 of file [Metrics.py](#).

## 6.19.2 Member Function Documentation

### 6.19.2.1 calculate\_metrics()

```
dict Metrics.Metrics.calculate_metrics (
    logger,
    y_true,
    y_pred,
    model_name = "Model" ) [static]
```

Calcule un ensemble complet de métriques de classification.

Affiche un rapport textuel dans la console (Accuracy, F1 Macro/Weighted, Precision, Recall) et retourne un dictionnaire contenant ces valeurs ainsi que la matrice de confusion brute.

#### Parameters

<i>y_true</i>	(array-like) Les étiquettes réelles (ground truth).
<i>y_pred</i>	(array-like) Les étiquettes prédites par le modèle.
<i>model_name</i>	(str) Nom du modèle pour l'affichage (par défaut "Model").

#### Returns

```
dict Dictionnaire contenant les clés : 'accuracy', 'f1_macro', 'f1_weighted', 'f1_per_class', 'precision_macro',
'recall_macro', 'confusion_matrix'.
```

Definition at line 48 of file [Metrics.py](#).

### 6.19.2.2 compare\_models()

```
None Metrics.Metrics.compare_models (
    dict metrics_dict,
    save_path = "model_comparison.png" ) [static]
```

Compare visuellement et textuellement les performances de plusieurs modèles.

Génère un tableau comparatif dans la console et sauvegarde un graphique en barres comparant l'Accuracy, le F1 Macro et le F1 Weighted.

#### Parameters

<i>metrics_dict</i>	(dict) Dictionnaire où la clé est le nom du modèle et la valeur est son dictionnaire de métriques (issu de calculate_metrics).
<i>save_path</i>	(str) Nom du fichier image de sortie (par défaut 'model_comparison.png').

Definition at line 174 of file [Metrics.py](#).

### 6.19.2.3 get\_precision\_recall\_f1()

```
dict Metrics.Metrics.get_precision_recall_f1 (
    y_true,
```

```
y_pred,
model_name = "Model",
average = "macro" ) [static]
```

Récupère les métriques de précision, rappel et F1, soit par classe, soit moyennées.

#### Parameters

<i>y_true</i>	(array-like) Étiquettes réelles.
<i>y_pred</i>	(array-like) Étiquettes prédites.
<i>model_name</i>	(str) Nom du modèle.
<i>average</i>	(str, optional) Type de moyenne ('macro', 'weighted', 'micro') ou None pour obtenir les scores par classe.

#### Returns

dict Dictionnaire contenant les scores demandés (clés dépendantes du paramètre average).

Definition at line 226 of file [Metrics.py](#).

#### 6.19.2.4 get\_predictions()

```
np.ndarray Metrics.get_predictions (
    model,
    data,
    model_type = "sklearn" ) [static]
```

Wrapper universel pour obtenir les prédictions d'un modèle quel que soit son type.

Gère le formatage des données (reshape, conversion tenseurs) et l'appel d'inférence pour Sklearn, PyTorch et Keras.

#### Parameters

<i>model</i>	L'objet modèle entraîné.
<i>data</i>	(np.ndarray) Les données d'entrée brutes.
<i>model_type</i>	(str) Le type de framework : 'sklearn', 'pytorch', ou 'keras'.

#### Returns

np.ndarray Tableau numpy 1D contenant les indices des classes prédites.

Definition at line 271 of file [Metrics.py](#).

#### 6.19.2.5 plot\_confusion\_matrix()

```
np.ndarray Metrics.plot_confusion_matrix (
    y_true,
    y_pred,
```

```
model_name = "Model",
save_path = None ) [static]
```

Génère et affiche la matrice de confusion sous forme de heatmap.

Utilise Seaborn pour l'affichage graphique.

#### Parameters

<i>y_true</i>	(array-like) Les étiquettes réelles.
<i>y_pred</i>	(array-like) Les étiquettes prédites.
<i>model_name</i>	(str) Nom du modèle pour le titre du graphique.
<i>save_path</i>	(str, optional) Chemin complet pour sauvegarder l'image (ex: "cm.png"). Si None, ne sauvegarde pas.

#### Returns

np.ndarray La matrice de confusion brute (numpy array).

Definition at line 96 of file [Metrics.py](#).

#### 6.19.2.6 plot\_training\_history()

```
Figure Metrics.Metrics.plot_training_history (
    history,
    model_name = "Model",
    save_path = "_results" ) [static]
```

Trace les courbes d'apprentissage (Accuracy et Loss) pour l'entraînement et la validation.

Crée une figure avec deux sous-graphiques : un pour l'accuracy, un pour la loss.

#### Parameters

<i>history</i>	(dict ou object) Objet retourné par l'entraînement (doit contenir les clés 'accuracy', 'val_accuracy', 'loss', 'val_loss'). Peut être un objet Keras History ou un dictionnaire.
<i>model_name</i>	(str) Nom du modèle.
<i>save_path</i>	(str) Dossier de destination pour la sauvegarde de l'image (par défaut "_results").

Definition at line 135 of file [Metrics.py](#).

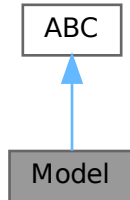
The documentation for this class was generated from the following file:

- [utils/Metrics.py](#)

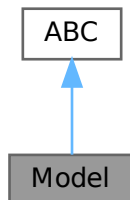
## 6.20 Model Class Reference

Classe abstraite de base pour tous les modèles de classification.

Inheritance diagram for Model:



Collaboration diagram for Model:



### 6.20.1 Detailed Description

Classe abstraite de base pour tous les modèles de classification.

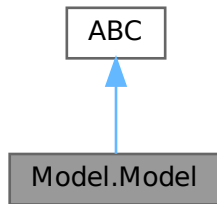
Cette classe gère le cycle de vie complet des modèles : préparation des données, entraînement, évaluation, tests, inférence unique et persistance (sauvegarde/chargement).

The documentation for this class was generated from the following file:

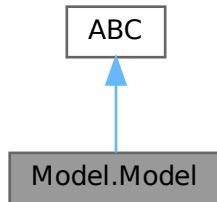
- src/[Model.py](#)

## 6.21 Model.Model Class Reference

Inheritance diagram for Model.Model:



Collaboration diagram for Model.Model:



### Public Member Functions

- `__init__` (self, logger, n\_train, n\_val, model\_name="BaseModel")  
*Constructeur de la classe Model.*
- tuple `train` (self, dict data\_dict, class\_names=None)  
*Exécute le pipeline d'entraînement complet.*
- dict `test` (self, dict data\_dict, class\_names=None)  
*Évalue le modèle sur un jeu de données de test indépendant.*
- `classify` (self, np.ndarray image)  
*Effectue une inférence sur une image unique.*
- None `save_model` (self)  
*Sauvegarde l'instance du modèle sur le disque via pickle.*
- None `load_model` (self)  
*Charge le modèle depuis le disque s'il existe.*

## Public Attributes

- `logger`
- `n_train`
- `n_val`
- `model_name`
- `model_path`
- `model`

## Protected Member Functions

- `_create_model` (self, \*\*kwargs)
 

*Méthode abstraite pour l'instanciation du modèle sous-jacent.*
- `_prepare_data` (self, data\_dict)
 

*Prépare et divise les données brutes en ensembles d'entraînement et de validation.*
- `_generate_cm_figure` (self, cm, class\_names)

### 6.21.1 Detailed Description

Definition at line 24 of file [Model.py](#).

### 6.21.2 Constructor & Destructor Documentation

#### 6.21.2.1 `__init__()`

```
Model.Model.__init__ (
    self,
    logger,
    n_train,
    n_val,
    model_name = "BaseModel" )
```

Constructeur de la classe [Model](#).

#### Parameters

<code>n_train</code>	(int) Nombre d'échantillons à utiliser pour l'entraînement.
<code>n_val</code>	(int) Nombre d'échantillons à utiliser pour la validation.
<code>model_name</code>	(str) Nom identifiant du modèle (par défaut "BaseModel").

#### Note

Définit le chemin de sauvegarde automatique dans le dossier `_models/`.

Definition at line 31 of file [Model.py](#).

### 6.21.3 Member Function Documentation

#### 6.21.3.1 `_create_model()`

```
Model.Model._create_model (
    self,
    ** kwargs ) [protected]
```

Méthode abstraite pour l'instanciation du modèle sous-jacent.

##### Parameters

<code>kwargs</code>	Arguments variables pour la configuration spécifique du modèle.
---------------------	---

##### Returns

L'objet modèle brut (sklearn ou autre) non entraîné.

##### Note

Doit être implémentée par toutes les classes filles.

Definition at line 45 of file [Model.py](#).

#### 6.21.3.2 `_generate_cm_figure()`

```
Model.Model._generate_cm_figure (
    self,
    cm,
    class_names ) [protected]
```

Definition at line 74 of file [Model.py](#).

#### 6.21.3.3 `_prepare_data()`

```
Model.Model._prepare_data (
    self,
    data_dict ) [protected]
```

Prépare et divise les données brutes en ensembles d'entraînement et de validation.

##### Parameters

<code>data_dict</code>	(dict) Dictionnaire contenant les clés "train_data" et "train_labels".
------------------------	--

##### Returns

`tuple (X_train, X_val, y_train, y_val)` Les données divisées et stratifiées.

Definition at line 52 of file [Model.py](#).

#### 6.21.3.4 classify()

```
Model.Model.classify (
    self,
    np.ndarray image )
```

Effectue une inférence sur une image unique.

##### Parameters

<i>image</i>	(np.ndarray) L'image d'entrée (vecteur ou matrice).
--------------	---

##### Returns

int La classe prédite par le modèle.

Definition at line 159 of file [Model.py](#).

#### 6.21.3.5 load\_model()

```
None Model.Model.load_model (
    self )
```

Charge le modèle depuis le disque s'il existe.

##### Exceptions

<i>FileNotFoundException</i>	Si le fichier du modèle n'existe pas.
------------------------------	---------------------------------------

Definition at line 184 of file [Model.py](#).

#### 6.21.3.6 save\_model()

```
None Model.Model.save_model (
    self )
```

Sauvegarde l'instance du modèle sur le disque via pickle.

##### Note

Le fichier est stocké dans `_models/{model_name}.pkl`.

Definition at line 175 of file [Model.py](#).

#### 6.21.3.7 test()

```
dict Model.Model.test (
    self,
    dict data_dict,
    class_names = None )
```

Évalue le modèle sur un jeu de données de test indépendant.

Charge le modèle sauvegardé, effectue les prédictions et calcule les métriques.

**Parameters**

<i>data_dict</i>	(dict) Dictionnaire contenant "test_data" et "test_labels".
<i>class_names</i>	(list, optional) Liste des noms de classes pour la matrice de confusion.

**Returns**

dict Dictionnaire contenant les métriques de performance (accuracy, f1, confusion matrix, etc.).

Definition at line 137 of file [Model.py](#).

**6.21.3.8 train()**

```
tuple Model.Model.train (
    self,
    dict data_dict,
    class_names = None )
```

Exécute le pipeline d'entraînement complet.

Prépare les données, redimensionne (flatten) si nécessaire, entraîne le modèle, et évalue les performances sur le set de validation.

**Parameters**

<i>data_dict</i>	(dict) Dictionnaire des données d'entraînement et labels.
<i>class_names</i>	(list, optional) Liste des noms de classes pour l'annotation de la matrice de confusion.

**Returns**

tuple (model, metrics) Le modèle entraîné et un dictionnaire de métriques de validation.

Definition at line 95 of file [Model.py](#).

**6.21.4 Member Data Documentation****6.21.4.1 logger**

Model.Model.logger

Definition at line 32 of file [Model.py](#).

**6.21.4.2 model**

Model.Model.model

Definition at line 37 of file [Model.py](#).

#### 6.21.4.3 `model_name`

`Model.Model.model_name`

Definition at line 35 of file [Model.py](#).

#### 6.21.4.4 `model_path`

`Model.Model.model_path`

Definition at line 36 of file [Model.py](#).

#### 6.21.4.5 `n_train`

`Model.Model.n_train`

Definition at line 33 of file [Model.py](#).

#### 6.21.4.6 `n_val`

`Model.Model.n_val`

Definition at line 34 of file [Model.py](#).

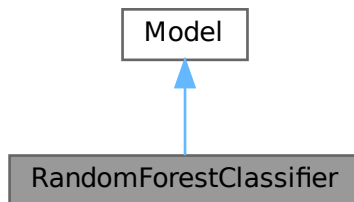
The documentation for this class was generated from the following file:

- [src/Model.py](#)

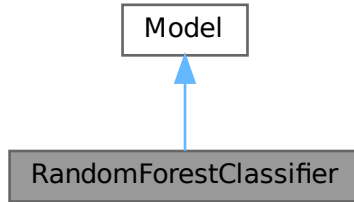
## 6.22 RandomForestClassifier Class Reference

Implémentation d'un classificateur Random Forest.

Inheritance diagram for RandomForestClassifier:



Collaboration diagram for RandomForestClassifier:



### 6.22.1 Detailed Description

Implémentation d'un classificateur Random Forest.

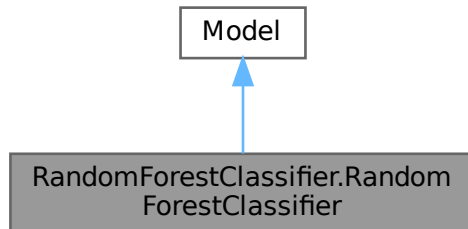
Ensemble de 100 arbres de décision, utilisant tous les cœurs CPU disponibles (`n_jobs=-1`).

The documentation for this class was generated from the following file:

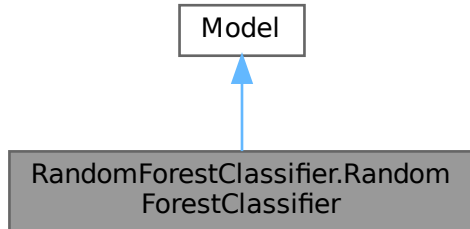
- [src/RandomForestClassifier.py](#)

## 6.23 RandomForestClassifier.RandomForestClassifier Class Reference

Inheritance diagram for RandomForestClassifier.RandomForestClassifier:



Collaboration diagram for RandomForestClassifier.RandomForestClassifier:



### Public Member Functions

- `__init__` (self, logger, n\_train, n\_val)

### Protected Member Functions

- `_create_model` (self, \*\*kwargs)  
*Configure et retourne le classificateur Random Forest.*

## 6.23.1 Detailed Description

Definition at line 10 of file [RandomForestClassifier.py](#).

## 6.23.2 Constructor & Destructor Documentation

### 6.23.2.1 `__init__()`

```
RandomForestClassifier.RandomForestClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 11 of file [RandomForestClassifier.py](#).

## 6.23.3 Member Function Documentation

### 6.23.3.1 `_create_model()`

```
RandomForestClassifier.RandomForestClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Configure et retourne le classificateur Random Forest.

**Parameters**

<code>kwargs</code>	Arguments supplémentaires pour <code>sklearn.ensemble.RandomForestClassifier</code> .
---------------------	---

**Returns**

`sklearn.ensemble.RandomForestClassifier` Le modèle configuré.

Definition at line 18 of file [RandomForestClassifier.py](#).

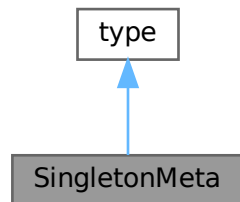
The documentation for this class was generated from the following file:

- [src/RandomForestClassifier.py](#)

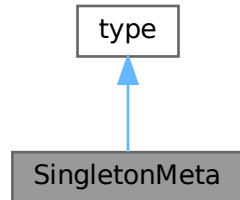
## 6.24 SingletonMeta Class Reference

Métaclasse implémentant le design pattern Singleton.

Inheritance diagram for SingletonMeta:



Collaboration diagram for SingletonMeta:



### 6.24.1 Detailed Description

Métaclasse implémentant le design pattern Singleton.

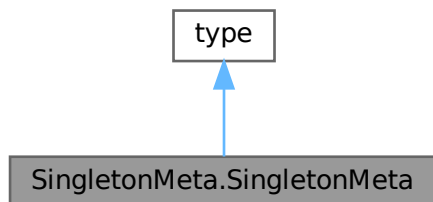
Cette classe assure qu'une classe qui l'utilise comme métaclassse n'aura qu'une seule instance partagée tout au long du cycle de vie de l'application.

The documentation for this class was generated from the following file:

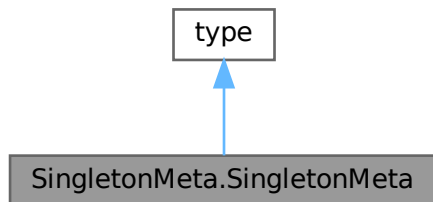
- utils/[SingletonMeta.py](#)

## 6.25 SingletonMeta.SingletonMeta Class Reference

Inheritance diagram for SingletonMeta.SingletonMeta:



Collaboration diagram for SingletonMeta.SingletonMeta:



### Public Member Functions

- [\\_\\_call\\_\\_](#) (cls, \*args, \*\*kwargs)

*Méthode spéciale appelée lors de l'instanciation de la classe.*

### Static Protected Attributes

- dict `_instances = {}`

### 6.25.1 Detailed Description

Definition at line 7 of file [SingletonMeta.py](#).

### 6.25.2 Member Function Documentation

#### 6.25.2.1 `__call__()`

```
SingletonMeta.SingletonMeta.__call__ (
    cls,
    * args,
    ** kwargs )
```

Méthode spéciale appelée lors de l'instanciation de la classe.

Vérifie si une instance de la classe existe déjà dans `_instances`. Si oui, retourne l'instance existante. Sinon, appelle le constructeur parent, stocke la nouvelle instance et la retourne.

#### Parameters

<code>cls</code>	La classe en cours d'instanciation.
<code>args</code>	Arguments positionnels passés au constructeur.
<code>kwargs</code>	Arguments nommés passés au constructeur.

#### Returns

L'instance unique de la classe.

Definition at line 19 of file [SingletonMeta.py](#).

### 6.25.3 Member Data Documentation

#### 6.25.3.1 `_instances`

```
dict SingletonMeta.SingletonMeta._instances = {} [static], [protected]
```

Definition at line 8 of file [SingletonMeta.py](#).

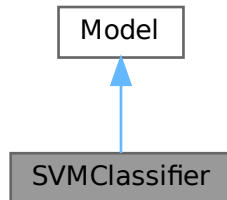
The documentation for this class was generated from the following file:

- [utils/SingletonMeta.py](#)

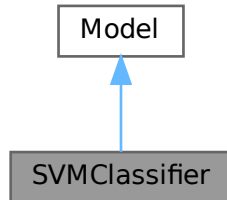
## 6.26 SVMClassifier Class Reference

Implémentation d'un classificateur Support Vector Machine (SVM) à noyau gaussien.

Inheritance diagram for SVMClassifier:



Collaboration diagram for SVMClassifier:



### 6.26.1 Detailed Description

Implémentation d'un classificateur Support Vector Machine (SVM) à noyau gaussien.

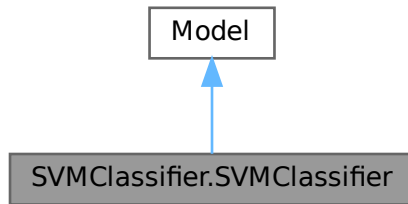
Utilise un pipeline Scikit-learn incluant une standardisation, une réduction de dimension (PCA) conservant 95% de variance, et un SVC à noyau RBF.

The documentation for this class was generated from the following file:

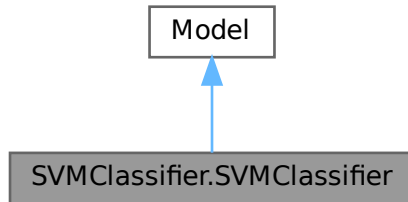
- src/[SVMClassifier.py](#)

## 6.27 SVMClassifier.SVMClassifier Class Reference

Inheritance diagram for SVMClassifier.SVMClassifier:



Collaboration diagram for SVMClassifier.SVMClassifier:



### Public Member Functions

- `__init__` (self, logger, n\_train, n\_val)

### Protected Member Functions

- `_create_model` (self, \*\*kwargs)

*Crée le pipeline SVM.*

### 6.27.1 Detailed Description

Definition at line 14 of file [SVMClassifier.py](#).

## 6.27.2 Constructor & Destructor Documentation

### 6.27.2.1 \_\_init\_\_()

```
SVMClassifier.SVMClassifier.__init__ (
    self,
    logger,
    n_train,
    n_val )
```

Definition at line 16 of file [SVMClassifier.py](#).

## 6.27.3 Member Function Documentation

### 6.27.3.1 \_create\_model()

```
SVMClassifier.SVMClassifier._create_model (
    self,
    ** kwargs ) [protected]
```

Crée le pipeline SVM.

#### Parameters

<i>kwargs</i>	Arguments supplémentaires passés au constructeur SVC.
---------------	---

#### Returns

`sklearn.pipeline.Pipeline` Pipeline configuré (StandardScaler -> PCA -> SVC).

Definition at line 23 of file [SVMClassifier.py](#).

The documentation for this class was generated from the following file:

- [src/SVMClassifier.py](#)

## 6.28 TqdmToLogger Class Reference

Redirige la sortie standard (utilisée par tqdm) vers le logger de l'application.

### 6.28.1 Detailed Description

Redirige la sortie standard (utilisée par tqdm) vers le logger de l'application.

Permet d'afficher les barres de progression textuelles générées par la bibliothèque tqdm directement dans le widget Text de l'interface Tkinter, en gérant le rafraîchissement des lignes.

The documentation for this class was generated from the following file:

- [utils/TqdmToLogger.py](#)

## 6.29 TqdmToLogger.TqdmToLogger Class Reference

### Public Member Functions

- **`__init__`** (self, logger, tag="INFO")  
*Constructeur de la classe TqdmToLogger.*
- **`write`** (self, buf)  
*Écrit le contenu du buffer dans le logger.*
- **`flush`** (self)  
*Méthode de vidage du buffer (requise par l'interface file-like).*

### Private Attributes

- `__logger`
- `__tag`
- `__first_line`

### 6.29.1 Detailed Description

Definition at line 6 of file [TqdmToLogger.py](#).

### 6.29.2 Constructor & Destructor Documentation

#### 6.29.2.1 `__init__()`

```
TqdmToLogger.TqdmToLogger.__init__ (
    self,
    logger,
    tag = "INFO" )
```

Constructeur de la classe [TqdmToLogger](#).

#### Parameters

<code>logger</code>	( <a href="#">Logger</a> ) L'instance du logger principal de l'application.
<code>tag</code>	(str) Le tag de couleur à utiliser pour l'affichage (par défaut "INFO").

Definition at line 11 of file [TqdmToLogger.py](#).

### 6.29.3 Member Function Documentation

#### 6.29.3.1 `flush()`

```
TqdmToLogger.TqdmToLogger.flush (
    self )
```

Méthode de vidage du buffer (requise par l'interface file-like).

Ne fait rien dans cette implémentation car l'affichage est géré directement dans write().

Definition at line 30 of file [TqdmToLogger.py](#).

### 6.29.3.2 write()

```
TqdmToLogger.TqdmToLogger.write (
    self,
    buf )
```

Écrit le contenu du buffer dans le logger.

Cette méthode est appelée par tqdm. Elle détecte si le buffer contient du texte, et demande au logger de l'afficher. Gère le mode buffered pour éviter l'empilement des lignes de progression.

#### Parameters

<i>buf</i>	(str) La chaîne de caractères envoyée par tqdm.
------------	---

Definition at line 22 of file [TqdmToLogger.py](#).

## 6.29.4 Member Data Documentation

### 6.29.4.1 \_\_first\_line

```
TqdmToLogger.TqdmToLogger.__first_line [private]
```

Definition at line 14 of file [TqdmToLogger.py](#).

### 6.29.4.2 \_\_logger

```
TqdmToLogger.TqdmToLogger.__logger [private]
```

Definition at line 12 of file [TqdmToLogger.py](#).

### 6.29.4.3 \_\_tag

```
TqdmToLogger.TqdmToLogger.__tag [private]
```

Definition at line 13 of file [TqdmToLogger.py](#).

The documentation for this class was generated from the following file:

- utils/[TqdmToLogger.py](#)

## 6.30 Window Class Reference

Classe gérant l'interface graphique (GUI) de l'application.

### Public Attributes

- bool [TEST](#) = True

### 6.30.1 Detailed Description

Classe gérant l'interface graphique (GUI) de l'application.

Cette classe initialise la fenêtre principale (Tkinter), construit les onglets, les formulaires de configuration (entraînement, test, inférence) et gère l'affichage des résultats (graphiques, logs, images).

### 6.30.2 Member Data Documentation

#### 6.30.2.1 TEST

```
bool Window.TEST = True
```

Definition at line [9](#) of file [Window.py](#).

The documentation for this class was generated from the following file:

- [Window.py](#)

## 6.31 Window.Window Class Reference

### Public Member Functions

- [\\_\\_init\\_\\_](#) (self)  
*Constructeur de la classe [Window](#).*
- [get\\_root](#) (self)  
*Retourne l'objet racine Tkinter.*
- [get\\_console](#) (self)  
*Retourne le widget de texte utilisé pour la console de logs.*
- [get\\_train\\_button](#) (self)  
*Retourne le bouton d'entraînement.*
- [get\\_dataset\\_folder](#) (self)  
*Retourne la variable Tkinter contenant le chemin du dossier dataset.*
- [get\\_train\\_data](#) (self)  
*Retourne la variable Tkinter contenant la taille des données d'entraînement.*
- [get\\_val\\_data](#) (self)  
*Retourne la variable Tkinter contenant la taille des données de validation.*
- [get\\_test\\_button](#) (self)

- `get_inference_button (self)`  
*Retourne le bouton de test.*
- `update_model_info (self, event)`  
*Retourne le bouton d'inférence.*
- `create_training_results_tab (self, model_name, metrics_data, confusion_matrix_fig=None, history=None)`  
*Met à jour les informations affichées lors de la sélection d'un modèle.*
- `create_inference_results_tab (self, results)`  
*Crée et ajoute un onglet affichant les résultats d'un entraînement.*
- `select_dataset (self)`  
*Ouvre un sélecteur de dossier pour choisir le dataset.*
- `close_tab (self, tab)`  
*Ferme un onglet spécifique.*
- `get_tab_system (self)`  
*Retourne le gestionnaire d'onglets (Notebook).*
- `get_selected_model (self)`  
*Retourne le nom du modèle actuellement sélectionné.*
- `select_inference_data (self)`  
*Ouvre un sélecteur de fichier ou de dossier pour l'inférence selon le mode choisi.*
- `get_inference_data (self)`  
*Retourne la variable Tkinter contenant le chemin des données d'inférence.*
- `run (self)`  
*Lance la boucle principale de l'interface graphique.*

## Public Attributes

- `update_model_info`

## Private Attributes

- `__root`
- `__models`
- `__form`
- `__tab_system`
- `__logs_tab`
- `__console`
- `__scrollbar`
- `__select_model_area`
- `__model_label`
- `__model_information`
- `__model_var`
- `__model_dropdown`
- `__train_area`
- `__dataset_folder_label`
- `__dataset_folder`
- `__dataset_folder_entry`
- `__dataset_folder_button`
- `__train_data_label`
- `__train_data`
- `__train_data_entry`
- `__val_data_label`

- `__val_data`
- `__val_data_entry`
- `__train_buttons_frame`
- `__train_button`
- `__test_area`
- `__test_buttons_frame`
- `__test_button`
- `__inference_area`
- `__inference_data_type_label`
- `__is_file`
- `__inference_type_frame`
- `__inference_data_type_file`
- `__inference_data_type_folder`
- `__inference_data_label`
- `__inference_data`
- `__inference_data_entry`
- `__inference_data_button`
- `__inference_buttons_frame`
- `__inference_button`
- `__error_label`

### 6.31.1 Detailed Description

Definition at line 18 of file [Window.py](#).

### 6.31.2 Constructor & Destructor Documentation

#### 6.31.2.1 `__init__()`

```
Window.Window.__init__ (
    self )
```

Constructeur de la classe [Window](#).

Initialise l'environnement graphique, crée le dossier `_models` si nécessaire, et construit tous les widgets de l'interface (onglets, boutons, champs de saisie, console).

Definition at line 23 of file [Window.py](#).

### 6.31.3 Member Function Documentation

#### 6.31.3.1 `close_tab()`

```
Window.Window.close_tab (
    self,
    tab )
```

Ferme un onglet spécifique.

**Parameters**

<i>tab</i>	(tk.Widget) Le widget représentant l'onglet à fermer.
------------	---

Definition at line 672 of file [Window.py](#).

**6.31.3.2 create\_inference\_results\_tab()**

```
Window.Window.create_inference_results_tab (
    self,
    results )
```

Crée et ajoute un onglet affichant les résultats d'inférence.

Affiche une liste déroulante d'images avec leur prédiction associée.

**Parameters**

<i>results</i>	(list) Liste de tuples (nom_fichier, prédiction, tableau_image).
----------------	--

Definition at line 553 of file [Window.py](#).

**6.31.3.3 create\_training\_results\_tab()**

```
Window.Window.create_training_results_tab (
    self,
    model_name,
    metrics_data,
    confusion_matrix_fig = None,
    history = None )
```

Crée et ajoute un onglet affichant les résultats d'un entraînement.

Construit l'interface pour afficher les métriques (précision, rappel, F1), le rapport de classification, la matrice de confusion et l'historique (si applicable).

**Parameters**

<i>model_name</i>	(str) Le nom du modèle entraîné.
<i>metrics_data</i>	(dict) Dictionnaire contenant les métriques calculées.
<i>confusion_matrix_fig</i>	(matplotlib.figure.Figure, optional) Figure de la matrice de confusion.
<i>history</i>	(matplotlib.figure.Figure, optional) Figure de l'historique d'entraînement (pour CNN).

Definition at line 376 of file [Window.py](#).

**6.31.3.4 get\_console()**

```
Window.Window.get_console (
    self )
```

Retourne le widget de texte utilisé pour la console de logs.

**Returns**

(tk.Text) Le widget de texte des logs.

Definition at line 304 of file [Window.py](#).

**6.31.3.5 get\_dataset\_folder()**

```
Window.Window.get_dataset_folder (
    self )
```

Retourne la variable Tkinter contenant le chemin du dossier dataset.

**Returns**

(tk.StringVar) La variable liée au champ dataset.

Definition at line 316 of file [Window.py](#).

**6.31.3.6 get\_inference\_button()**

```
Window.Window.get_inference_button (
    self )
```

Retourne le bouton d'inférence.

**Returns**

(tk.Button) Le bouton "Classify Image(s)".

Definition at line 340 of file [Window.py](#).

**6.31.3.7 get\_inference\_data()**

```
Window.Window.get_inference_data (
    self )
```

Retourne la variable Tkinter contenant le chemin des données d'inférence.

**Returns**

(tk.StringVar) La variable liée au champ d'inférence.

Definition at line 702 of file [Window.py](#).

### 6.31.3.8 get\_root()

```
Window.Window.get_root (
    self )
```

Retourne l'objet racine Tkinter.

#### Returns

(tk.Tk) L'objet fenêtre principale.

Definition at line 298 of file [Window.py](#).

### 6.31.3.9 get\_selected\_model()

```
Window.Window.get_selected_model (
    self )
```

Retourne le nom du modèle actuellement sélectionné.

#### Returns

(str) Le nom du modèle.

Definition at line 684 of file [Window.py](#).

### 6.31.3.10 get\_tab\_system()

```
Window.Window.get_tab_system (
    self )
```

Retourne le gestionnaire d'onglets (Notebook).

#### Returns

(ttk.Notebook) Le gestionnaire d'onglets principal.

Definition at line 678 of file [Window.py](#).

### 6.31.3.11 get\_test\_button()

```
Window.Window.get_test_button (
    self )
```

Retourne le bouton de test.

#### Returns

(tk.Button) Le bouton "Test Model".

Definition at line 334 of file [Window.py](#).

### 6.31.3.12 get\_train\_button()

```
Window.Window.get_train_button (
    self )
```

Retourne le bouton d'entraînement.

#### Returns

(tk.Button) Le bouton "Train Model".

Definition at line 310 of file [Window.py](#).

### 6.31.3.13 get\_train\_data()

```
Window.Window.get_train_data (
    self )
```

Retourne la variable Tkinter contenant la taille des données d'entraînement.

#### Returns

(tk.StringVar) La variable de taille d'entraînement.

Definition at line 322 of file [Window.py](#).

### 6.31.3.14 get\_val\_data()

```
Window.Window.get_val_data (
    self )
```

Retourne la variable Tkinter contenant la taille des données de validation.

#### Returns

(tk.StringVar) La variable de taille de validation.

Definition at line 328 of file [Window.py](#).

### 6.31.3.15 run()

```
Window.Window.run (
    self )
```

Lance la boucle principale de l'interface graphique.

Cette méthode bloque l'exécution jusqu'à la fermeture de la fenêtre.

Definition at line 708 of file [Window.py](#).

### 6.31.3.16 `select_dataset()`

```
Window.Window.select_dataset (
    self )
```

Ouvre un sélecteur de dossier pour choisir le dataset.

Definition at line 666 of file [Window.py](#).

### 6.31.3.17 `select_inference_data()`

```
Window.Window.select_inference_data (
    self )
```

Ouvre un sélecteur de fichier ou de dossier pour l'inférence selon le mode choisi.

Definition at line 689 of file [Window.py](#).

### 6.31.3.18 `update_model_info()`

```
Window.Window.update_model_info (
    self,
    event )
```

Met à jour les informations affichées lors de la sélection d'un modèle.

Vérifie l'existence du modèle sur le disque et affiche un message d'erreur si nécessaire.

#### Parameters

<code>event</code>	L'événement Tkinter déclencheur (changement de sélection).
--------------------	--

Definition at line 347 of file [Window.py](#).

## 6.31.4 Member Data Documentation

### 6.31.4.1 `__console`

```
Window.Window.__console  [private]
```

Definition at line 46 of file [Window.py](#).

### 6.31.4.2 `__dataset_folder`

```
Window.Window.__dataset_folder  [private]
```

Definition at line 115 of file [Window.py](#).

**6.31.4.3 \_\_dataset\_folder\_button**

```
Window.Window.__dataset_folder_button [private]
```

Definition at line 119 of file [Window.py](#).

**6.31.4.4 \_\_dataset\_folder\_entry**

```
Window.Window.__dataset_folder_entry [private]
```

Definition at line 116 of file [Window.py](#).

**6.31.4.5 \_\_dataset\_folder\_label**

```
Window.Window.__dataset_folder_label [private]
```

Definition at line 108 of file [Window.py](#).

**6.31.4.6 \_\_error\_label**

```
Window.Window.__error_label [private]
```

Definition at line 277 of file [Window.py](#).

**6.31.4.7 \_\_form**

```
Window.Window.__form [private]
```

Definition at line 36 of file [Window.py](#).

**6.31.4.8 \_\_inference\_area**

```
Window.Window.__inference_area [private]
```

Definition at line 200 of file [Window.py](#).

**6.31.4.9 \_\_inference\_button**

```
Window.Window.__inference_button [private]
```

Definition at line 267 of file [Window.py](#).

**6.31.4.10 \_\_inference\_buttons\_frame**

```
Window.Window.__inference_buttons_frame [private]
```

Definition at line 261 of file [Window.py](#).

#### 6.31.4.11 `__inference_data`

Window.Window.\_\_inference\_data [private]

Definition at line 246 of file [Window.py](#).

#### 6.31.4.12 `__inference_data_button`

Window.Window.\_\_inference\_data\_button [private]

Definition at line 250 of file [Window.py](#).

#### 6.31.4.13 `__inference_data_entry`

Window.Window.\_\_inference\_data\_entry [private]

Definition at line 247 of file [Window.py](#).

#### 6.31.4.14 `__inference_data_label`

Window.Window.\_\_inference\_data\_label [private]

Definition at line 239 of file [Window.py](#).

#### 6.31.4.15 `__inference_data_type_file`

Window.Window.\_\_inference\_data\_type\_file [private]

Definition at line 217 of file [Window.py](#).

#### 6.31.4.16 `__inference_data_type_folder`

Window.Window.\_\_inference\_data\_type\_folder [private]

Definition at line 223 of file [Window.py](#).

#### 6.31.4.17 `__inference_data_type_label`

Window.Window.\_\_inference\_data\_type\_label [private]

Definition at line 207 of file [Window.py](#).

#### 6.31.4.18 `__inference_type_frame`

Window.Window.\_\_inference\_type\_frame [private]

Definition at line 215 of file [Window.py](#).

**6.31.4.19 \_\_is\_file**

```
Window.Window.__is_file [private]
```

Definition at line 214 of file [Window.py](#).

**6.31.4.20 \_\_logs\_tab**

```
Window.Window.__logs_tab [private]
```

Definition at line 42 of file [Window.py](#).

**6.31.4.21 \_\_model\_dropdown**

```
Window.Window.__model_dropdown [private]
```

Definition at line 85 of file [Window.py](#).

**6.31.4.22 \_\_model\_information**

```
Window.Window.__model_information [private]
```

Definition at line 70 of file [Window.py](#).

**6.31.4.23 \_\_model\_label**

```
Window.Window.__model_label [private]
```

Definition at line 62 of file [Window.py](#).

**6.31.4.24 \_\_model\_var**

```
Window.Window.__model_var [private]
```

Definition at line 84 of file [Window.py](#).

**6.31.4.25 \_\_models**

```
Window.Window.__models [private]
```

Definition at line 34 of file [Window.py](#).

**6.31.4.26 \_\_root**

```
Window.Window.__root [private]
```

Definition at line 26 of file [Window.py](#).

#### 6.31.4.27 `__scrollbar`

Window.Window.\_\_scrollbar [private]

Definition at line 47 of file [Window.py](#).

#### 6.31.4.28 `__select_model_area`

Window.Window.\_\_select\_model\_area [private]

Definition at line 52 of file [Window.py](#).

#### 6.31.4.29 `__tab_system`

Window.Window.\_\_tab\_system [private]

Definition at line 39 of file [Window.py](#).

#### 6.31.4.30 `__test_area`

Window.Window.\_\_test\_area [private]

Definition at line 177 of file [Window.py](#).

#### 6.31.4.31 `__test_button`

Window.Window.\_\_test\_button [private]

Definition at line 189 of file [Window.py](#).

#### 6.31.4.32 `__test_buttons_frame`

Window.Window.\_\_test\_buttons\_frame [private]

Definition at line 183 of file [Window.py](#).

#### 6.31.4.33 `__train_area`

Window.Window.\_\_train\_area [private]

Definition at line 101 of file [Window.py](#).

#### 6.31.4.34 `__train_button`

Window.Window.\_\_train\_button [private]

Definition at line 166 of file [Window.py](#).

**6.31.4.35 \_\_train\_buttons\_frame**

```
Window.Window.__train_buttons_frame [private]
```

Definition at line 160 of file [Window.py](#).

**6.31.4.36 \_\_train\_data**

```
Window.Window.__train_data [private]
```

Definition at line 134 of file [Window.py](#).

**6.31.4.37 \_\_train\_data\_entry**

```
Window.Window.__train_data_entry [private]
```

Definition at line 135 of file [Window.py](#).

**6.31.4.38 \_\_train\_data\_label**

```
Window.Window.__train_data_label [private]
```

Definition at line 127 of file [Window.py](#).

**6.31.4.39 \_\_val\_data**

```
Window.Window.__val_data [private]
```

Definition at line 152 of file [Window.py](#).

**6.31.4.40 \_\_val\_data\_entry**

```
Window.Window.__val_data_entry [private]
```

Definition at line 153 of file [Window.py](#).

**6.31.4.41 \_\_val\_data\_label**

```
Window.Window.__val_data_label [private]
```

Definition at line 145 of file [Window.py](#).

**6.31.4.42 update\_model\_info**

```
Window.Window.update_model_info
```

Definition at line 98 of file [Window.py](#).

The documentation for this class was generated from the following file:

- [Window.py](#)



# Chapter 7

## File Documentation

### 7.1 Controller.py File Reference

#### Classes

- class [Controller.Controller](#)

#### Namespaces

- namespace [Controller](#)

### 7.2 Controller.py

[Go to the documentation of this file.](#)

```
00001 import os
00002 import threading
00003
00004 from utils.Logger import Logger
00005 from utils.SingletonMeta import SingletonMeta
00006 from utils.DataHandler import DataHandler
00007 from utils.ImageProcessor import ImageProcessor
00008
00009 from src.DecisionTreeClassifier import DecisionTreeClassifier
00010 from src.RandomForestClassifier import RandomForestClassifier
00011 from src.LogisticRegressionClassifier import LogisticRegressionClassifier
00012 from src.SVMClassifier import SVMClassifier
00013 from src.GBMClassifier import GBMClassifier
00014 from src.CNNClassifier import CNNClassifier
00015
00016
00017
00024 class Controller(metaclass=SingletonMeta):
00025
00030     def __init__(self, window):
00031         self.window = window
00032         self.logger = Logger(self.window.get_root(), self.window.get_console())
00033
00034         self.window.get_train_button().config(command=self.start_train)
00035         self.window.get_test_button().config(command=self.start_test)
00036         self.window.get_inference_button().config(command=self.start_classify)
00037
00038         self.dataset = None
00039         self.train_data = None
00040         self.val_data = None
00041         self.data_handler = None
00042         self.model = None
00043         self.training_counter = 0
00044         self.inference_path = None
```

```

00045
00046     self.model_classes = {
00047         "CNN": CNNClassifier,
00048         "Decision Tree": DecisionTreeClassifier,
00049         "Random Forest": RandomForestClassifier,
00050         "Logistic Regression": LogisticRegressionClassifier,
00051         "SVM": SVMClassifier,
00052         "Gradient Boosting": GBMClassifier,
00053     }
00054
00055
00056 def start_train(self):
00057     self.logger.log("Start training...", "INFO")
00058     if not self.check_inputs("train"):
00059         self.logger.log("Input error, aborting...", "ERROR")
00060     else:
00061         selected_model = self.window.get_selected_model()
00062
00063         if selected_model not in self.model_classes:
00064             self.logger.log(
00065                 f"Model '{selected_model}' is not implemented yet!", "ERROR"
00066             )
00067         return
00068
00069         self.training_counter += 1
00070
00071         self.window.get_train_button().config(
00072             state="disabled", text="Training in progress..."
00073         )
00074
00075         thread = threading.Thread(
00076             target=self._train_model_thread, args=(selected_model,)
00077         )
00078         thread.daemon = True
00079         thread.start()
00080
00081
00082
00083
00084
00085 def _train_model_thread(self, model_name):
00086     try:
00087         self.logger.log("Loading dataset...", "INFO")
00088         self.data_handler = DataHandler(self.logger, self.dataset)
00089         self.data_handler.load_data(normalize=True, flatten=True)
00090
00091         self.logger.log(f"Initializing {model_name} model...", "INFO")
00092         model_class = self.model_classes[model_name]
00093
00094         self.model = model_class(
00095             self.logger, int(self.train_data), int(self.val_data)
00096         )
00097
00098         self.logger.log(f"Training {model_name} model...", "INFO")
00099         model_data, metrics_data = self.model.train(
00100             self.data_handler.get_data(), self.data_handler.get_class_names()
00101         )
00102
00103         self.logger.log("Training completed successfully!", "SUCCESS")
00104
00105         self.window.get_root().after(
00106             0, self._display_training_results_display_training_results, model_name, metrics_data
00107         )
00108
00109
00110
00111
00112
00113 except Exception as e:
00114     self.logger.log(f"Training error: {str(e)}", "ERROR")
00115     import traceback
00116
00117     self.logger.log(traceback.format_exc(), "ERROR")
00118 finally:
00119     self.window.get_root().after(0, self._reset_train_button_reset_train_button)
00120
00121
00122
00123 def _display_training_results(self, model_name, metrics_data):
00124     try:
00125         training_history_fig = None
00126         if model_name == "CNN":
00127             training_history_fig = metrics_data.get("history_fig", None)
00128
00129         confusion_matrix_fig = metrics_data.get("confusion_matrix_fig", None)
00130
00131         tab_name = f"{model_name} #{self.training_counter}"
00132
00133         self.window.create_training_results_tab(
00134             model_name=tab_name,
00135             metrics_data=metrics_data,
00136             confusion_matrix_fig=confusion_matrix_fig,
00137             history=training_history_fig,
00138         )
00139
00140
00141
00142

```

```
00143         self.logger.log(f"Results tab created: {tab_name}", "INFO")
00144
00145     except Exception as e:
00146         self.logger.log(f"Error creating results tab: {str(e)}", "ERROR")
00147         import traceback
00148
00149         self.logger.log(traceback.format_exc(), "ERROR")
00150
00151
00152     def _reset_train_button(self):
00153         self.window.get_train_button().config(state="normal", text="Train Model")
00154
00155
00156
00157     def start_test(self):
00158         self.logger.log("Start Testing...", "INFO")
00159         if not self.check_inputs("test"):
00160             self.logger.log("Input error, aborting...", "ERROR")
00161         else:
00162             selected_model = self.window.get_selected_model()
00163             self.window.get_test_button().config(
00164                 state="disabled", text="Testing in progress...")
00165
00166
00167             thread = threading.Thread(
00168                 target=self._test_model_thread, args=(selected_model,))
00169             )
00170             thread.daemon = True
00171             thread.start()
00172
00173
00174
00175
00176     def _test_model_thread(self, model_name):
00177         try:
00178             self.logger.log("Loading dataset for testing...", "INFO")
00179             if self.data_handler is None:
00180                 self.data_handler = DataHandler(self.logger, self.dataset)
00181                 self.data_handler.load_data(normalize=True, flatten=True)
00182
00183             self.logger.log(f"Initializing {model_name} wrapper...", "INFO")
00184             model_class = self.model_classes[model_name]
00185             self.model = model_class(
00186                 self.logger, 0, 0
00187             ) # Pas besoin de n_train/n_val pour tester
00188
00189             self.logger.log(f"Testing {model_name} model...", "INFO")
00190             metrics_data = self.model.test(
00191                 self.data_handler.get_data_dict(), self.data_handler.get_class_names()
00192             )
00193
00194             self.logger.log("Testing completed successfully!", "SUCCESS")
00195             self.window.get_root().after(
00196                 0, self._display_test_results_display_test_results, model_name, metrics_data
00197             )
00198
00199
00200
00201
00202         except Exception as e:
00203             self.logger.log(f"Testing error: {str(e)}", "ERROR")
00204             import traceback
00205
00206             self.logger.log(traceback.format_exc(), "ERROR")
00207         finally:
00208             self.window.get_root().after(0, self._reset_test_button_reset_test_button)
00209
00210
00211
00212     def _display_test_results(self, model_name, metrics_data):
00213         try:
00214             confusion_matrix_fig = metrics_data.get("confusion_matrix_fig", None)
00215             tab_name = f"TEST: {model_name}"
00216             self.window.create_training_results_tab(
00217                 model_name=tab_name,
00218                 metrics_data=metrics_data,
00219                 confusion_matrix_fig=confusion_matrix_fig,
00220                 history=None,
00221             )
00222             self.logger.log(f"Test results tab created: {tab_name}", "INFO")
00223         except Exception as e:
00224             self.logger.log(f"Error creating results tab: {str(e)}", "ERROR")
00225
00226
00227
00228
00229     def _reset_test_button(self):
00230         self.window.get_test_button().config(state="normal", text="Test Model")
00231
00232
00233
00234
00235     def start_classify(self):
00236         self.logger.log("Start Classify...", "INFO")
00237         if not self.check_inputs("classify"):
00238             self.logger.log("Input error, aborting...", "ERROR")
00239         else:
00240             selected_model = self.window.get_selected_model()
```

```

00242         self.window.get_inference_button().config(
00243             state="disabled", text="Classifying..."
00244         )
00245
00246         thread = threading.Thread(
00247             target=self._classify_model_thread, args=(selected_model,)
00248         )
00249         thread.daemon = True
00250         thread.start()
00251
00252
00253     def _classify_model_thread(self, model_name):
00254         try:
00255             self.logger.log(f"Loading {model_name} for inference...", "INFO")
00256             model_class = self.model_classes[model_name]
00257             self.model = model_class(self.logger, 0, 0)
00258             self.model.load_model()
00259
00260             files_to_process = []
00261             if os.path.isfile(self.inference_path):
00262                 files_to_process.append(self.inference_path)
00263             elif os.path.isdir(self.inference_path):
00264                 valid_extensions = (".png", ".jpg", ".jpeg", ".bmp")
00265                 files_to_process = [
00266                     os.path.join(self.inference_path, f)
00267                     for f in os.listdir(self.inference_path)
00268                     if f.lower().endswith(valid_extensions)
00269                 ]
00270
00271             if not files_to_process:
00272                 self.logger.log("No valid images found!", "ERROR")
00273                 return
00274
00275             self.logger.log(f"Processing {len(files_to_process)} image(s)...", "INFO")
00276
00277             if self.data_handler is not None:
00278                 class_names = self.data_handler.get_class_names()
00279             else:
00280                 class_names = [
00281                     "Airplane",
00282                     "Automobile",
00283                     "Bird",
00284                     "Cat",
00285                     "Deer",
00286                     "Dog",
00287                     "Frog",
00288                     "Horse",
00289                     "Ship",
00290                     "Truck",
00291                 ]
00292
00293             results_data = []
00294
00295             for file_path in files_to_process:
00296                 try:
00297                     img_array = ImageProcessor.load_and_preprocess(file_path)
00298
00299                     prediction_index = self.model.classify(img_array)
00300
00301                     if 0 <= prediction_index < len(class_names):
00302                         predicted_label = class_names[prediction_index]
00303                     else:
00304                         predicted_label = f"Unknown ({prediction_index})"
00305
00306                     results_data.append(
00307                         (os.path.basename(file_path), predicted_label, img_array)
00308                     )
00309
00310                     self.logger.log(
00311                         f"{os.path.basename(file_path)} -> {predicted_label}", "RESULT"
00312                     )
00313
00314                     except Exception as img_err:
00315                         self.logger.log(
00316                             f"Error processing {os.path.basename(file_path)}: {str(img_err)}",
00317                             "ERROR",
00318                         )
00319
00320                     self.window.get_root().after(
00321                         0, self._display_classification_results_display_classification_results,
00322                         results_data
00323                     )
00324
00325             except Exception as e:
00326                 self.logger.log(f"Inference error: {str(e)}", "ERROR")
00327                 import traceback
00328
00329                 self.logger.log(traceback.format_exc(), "ERROR")
00330
00331

```

```

00332         finally:
00333             self.window.get_root().after(0, self._reset_classify_button_reset_classify_button)
00334
00335
00336     def _display_classification_results(self, results_data):
00337         try:
00338             self.window.create_inference_results_tab(results_data)
00339             self.logger.log("Inference results tab displayed.", "INFO")
00340         except Exception as e:
00341             self.logger.log(f"UI Error: {str(e)}", "ERROR")
00342
00343
00344
00345     def _reset_classify_button(self):
00346         self.window.get_inference_button().config(
00347             state="normal", text="Classify Image(s)"
00348         )
00349
00350
00351
00352
00353     def check_inputs(self, action):
00354         match action:
00355             case "train":
00356                 self.dataset = self.window.get_dataset_folder().get()
00357                 self.train_data = self.window.get_train_data().get()
00358                 self.val_data = self.window.get_val_data().get()
00359
00360                 if (not os.path.exists(self.dataset)) or self.dataset == "":
00361                     self.logger.log("Dataset folder not found", "ERROR")
00362                     return False
00363
00364                 if self.train_data == "" or not self.train_data.isdigit():
00365                     self.logger.log("Missing or invalid train data number", "ERROR")
00366                     return False
00367
00368                 if self.val_data == "" or not self.val_data.isdigit():
00369                     self.logger.log(
00370                         "Missing or invalid validation data number", "ERROR"
00371                     )
00372                     return False
00373
00374             case "test":
00375                 self.dataset = self.window.get_dataset_folder().get()
00376                 if (not os.path.exists(self.dataset)) or self.dataset == "":
00377                     self.logger.log(
00378                         "Dataset folder not found (needed for test data)", "ERROR"
00379                     )
00380                     return False
00381
00382
00383
00384
00385             case "classify":
00386                 self.inference_path = self.window.get_inference_data().get()
00387
00388                 if not os.path.exists(self.inference_path) or self.inference_path == "":
00389                     self.logger.log("Inference file/folder not found", "ERROR")
00390                     return False
00391
00392         return True

```

## 7.3 main.py File Reference

Point d'entrée principal de l'application de classification.

### Namespaces

- namespace `main`

### Variables

- `main.window = Window()`
- `main.Controller = Controller(window)`

### 7.3.1 Detailed Description

Point d'entrée principal de l'application de classification.

Ce script orchestre le lancement de l'application en suivant le pattern MVC :

1. Instanciation de la vue ([Window](#)).
2. Instanciation du contrôleur ([Controller](#)) qui lie la logique à la vue.
3. Démarrage de la boucle d'événements principale (mainloop).

#### Author

Romain Brouard et Paul Henry

Definition in file [main.py](#).

## 7.4 main.py

[Go to the documentation of this file.](#)

```
00001 from Window import Window
00002 from Controller import Controller
00003
00004
00012
00013 window = Window()
00014 Controller = Controller(window)
00015 window.run()
```

## 7.5 src/CNNClassifier.py File Reference

### Classes

- class [CNNClassifier.CNNArchitecture](#)  
*Architecture du réseau de neurones convolutif (CNN) définie avec PyTorch.*
- class [CNNClassifier.CNNClassifier](#)

### Namespaces

- namespace [CNNClassifier](#)

## 7.6 CNNClassifier.py

[Go to the documentation of this file.](#)

```

00001 import os
00002 import copy
00003 import numpy as np
00004 import torch
00005 import torch.nn as nn
00006 import torch.optim as optim
00007 from torch.utils.data import TensorDataset, DataLoader
00008 from tqdm import tqdm
00009
00010 from src.Model import Model
00011 from utils.Metrics import Metrics
00012 from utils.TqdmToLogger import TqdmToLogger
00013
00014
00015
00021 class CNNArchitecture(nn.Module):
00022
00023     def __init__(self):
00024         super(CNNArchitecture, self).__init__()
00025         self.conv1_1 = nn.Conv2d(3, 32, kernel_size=3, padding=1)
00026         self.bn1_1 = nn.BatchNorm2d(32)
00027         self.conv1_2 = nn.Conv2d(32, 32, kernel_size=3, padding=1)
00028         self.bn1_2 = nn.BatchNorm2d(32)
00029         self.pool1 = nn.MaxPool2d(kernel_size=2, stride=2)
00030         self.dropout1 = nn.Dropout(0.3)
00031
00032         self.conv2_1 = nn.Conv2d(32, 64, kernel_size=3, padding=1)
00033         self.bn2_1 = nn.BatchNorm2d(64)
00034         self.conv2_2 = nn.Conv2d(64, 64, kernel_size=3, padding=1)
00035         self.bn2_2 = nn.BatchNorm2d(64)
00036         self.pool2 = nn.MaxPool2d(kernel_size=2, stride=2)
00037         self.dropout2 = nn.Dropout(0.4)
00038
00039         self.conv3_1 = nn.Conv2d(64, 128, kernel_size=3, padding=1)
00040         self.bn3_1 = nn.BatchNorm2d(128)
00041         self.conv3_2 = nn.Conv2d(128, 128, kernel_size=3, padding=1)
00042         self.bn3_2 = nn.BatchNorm2d(128)
00043         self.pool3 = nn.MaxPool2d(kernel_size=2, stride=2)
00044         self.dropout3 = nn.Dropout(0.5)
00045
00046         self.flatten = nn.Flatten()
00047         self.fc1 = nn.Linear(128 * 4 * 4, 128)
00048         self.bn_fc = nn.BatchNorm1d(128)
00049         self.dropout_fc = nn.Dropout(0.5)
00050         self.fc2 = nn.Linear(128, 10)
00051         self.relu = nn.ReLU()
00052
00053
00057     def forward(self, x):
00058         x = self.relu(self.bn1_1(self.conv1_1(x)))
00059         x = self.relu(self.bn1_2(self.conv1_2(x)))
00060         x = self.pool1(x)
00061         x = self.dropout1(x)
00062
00063         x = self.relu(self.bn2_1(self.conv2_1(x)))
00064         x = self.relu(self.bn2_2(self.conv2_2(x)))
00065         x = self.pool2(x)
00066         x = self.dropout2(x)
00067
00068         x = self.relu(self.bn3_1(self.conv3_1(x)))
00069         x = self.relu(self.bn3_2(self.conv3_2(x)))
00070         x = self.pool3(x)
00071         x = self.dropout3(x)
00072
00073         x = self.flatten(x)
00074         x = self.relu(self.bn_fc(self.fc1(x)))
00075         x = self.dropout_fc(x)
00076         x = self.fc2(x)
00077
00078     return x
00079
00080
00086 class CNNClassifier(Model):
00087     def __init__(self, logger, n_train, n_val):
00088         super().__init__(logger, n_train, n_val, model_name="CNN")
00089         self.device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
00090         self.model_path = "_models/CNN.pth"
00091         # Structure pour stocker l'historique (compatible avec votre snippet)
00092         self.history = {"loss": [], "accuracy": [], "val_loss": [], "val_accuracy": []}
00093         self.tqdm_out = TqdmToLogger(self.logger, "TQDM")
00094
00095     def _create_model(self, **kwargs):

```

```

00096     return CNNArchitecture().to(self.device)
00097
00098
00100 def train(self, data_dict: dict, class_names=None) -> tuple:
00101     self.logger.log(f"[{self.model_name}] Using device: {self.device}", "INFO")
00102
00103     X_train_raw, X_val_raw, y_train, y_val = self._prepare_data(data_dict)
00104
00105     if len(X_train_raw.shape) == 2:
00106         X_train_raw = X_train_raw.reshape(-1, 32, 32, 3)
00107         X_val_raw = X_val_raw.reshape(-1, 32, 32, 3)
00108
00109     X_train = torch.FloatTensor(X_train_raw).permute(0, 3, 1, 2)
00110     y_train_t = torch.LongTensor(y_train)
00111
00112     X_val = torch.FloatTensor(X_val_raw).permute(0, 3, 1, 2)
00113     y_val_t = torch.LongTensor(y_val)
00114
00115     train_loader = DataLoader(
00116         TensorDataset(X_train, y_train_t), batch_size=32, shuffle=True
00117     )
00118     val_loader = DataLoader(
00119         TensorDataset(X_val, y_val_t), batch_size=32, shuffle=False
00120     )
00121
00122     # Initialisation Modèle, Optimiseur, Scheduler, EarlyStopping
00123     self.model = self._create_model()
00124     criterion = nn.CrossEntropyLoss()
00125     optimizer = optim.Adam(self.model.parameters(), lr=0.001)
00126     scheduler = optim.lr_scheduler.ReduceLROnPlateau(
00127         optimizer, mode="min", factor=0.1, patience=3
00128     )
00129
00130     # Paramètres Early Stopping
00131     patience = 5
00132     best_val_loss = float("inf")
00133     patience_counter = 0
00134     best_model_state = None
00135
00136     self.logger.log(f"[{self.model_name}] Training started (Epochs=50)...", "INFO")
00137
00138     for epoch in range(50):
00139         self.model.train()
00140         train_loss = 0.0
00141         train_correct = 0
00142         train_total = 0
00143
00144         train_pbar = tqdm(
00145             train_loader,
00146             desc=f"Epoch {epoch + 1}: {train_loss:.3f} [Train]",
00147             position=0,
00148             leave=True,
00149             ncols=100,
00150             file=self.tqdm_out,
00151             mininterval=1.0,
00152         )
00153
00154         for batch_X, batch_y in train_pbar:
00155             batch_X, batch_y = batch_X.to(self.device), batch_y.to(self.device)
00156
00157             optimizer.zero_grad()
00158             outputs = self.model(batch_X)
00159             loss = criterion(outputs, batch_y)
00160             loss.backward()
00161             optimizer.step()
00162
00163             train_loss += loss.item() * batch_X.size(0)
00164             _, predicted = outputs.max(1)
00165             train_total += batch_y.size(0)
00166             train_correct += predicted.eq(batch_y).sum().item()
00167
00168             train_pbar.set_postfix(
00169                 {
00170                     "loss": f"{loss.item():.3f}",
00171                     "acc": f"{train_correct / train_total:.3f}",
00172                 }
00173             )
00174
00175         train_pbar.close()
00176
00177         train_loss = train_loss / train_total
00178         train_acc = train_correct / train_total
00179
00180         # Phase de Validation
00181         self.model.eval()
00182         val_loss = 0.0
00183         val_correct = 0

```

```

00194         val_total = 0
00195
00196         val_pbar = tqdm(
00197             val_loader,
00198             desc=f"Epoch {epoch + 1:2d}/50 [Val]  ",
00199             position=0,
00200             leave=True,
00201             ncols=100,
00202             file=self.tqdm_out,
00203             mininterval=1.0,
00204         )
00205
00206         with torch.no_grad():
00207             for batch_X, batch_y in val_pbar:
00208                 batch_X, batch_y = batch_X.to(self.device), batch_y.to(self.device)
00209                 outputs = self.model(batch_X)
00210                 loss = criterion(outputs, batch_y)
00211
00212                 val_loss += loss.item() * batch_X.size(0)
00213                 _, predicted = outputs.max(1)
00214                 val_total += batch_y.size(0)
00215                 val_correct += predicted.eq(batch_y).sum().item()
00216
00217                 val_pbar.set_postfix(
00218                     {
00219                         "loss": f"{loss.item():.3f}",
00220                         "acc": f"{val_correct / val_total:.3f}",
00221                     }
00222                 )
00223
00224         val_pbar.close()
00225
00226         val_loss = val_loss / val_total
00227         val_acc = val_correct / val_total
00228
00229         # Mise à jour historique
00230         self.history["loss"].append(train_loss)
00231         self.history["accuracy"].append(train_acc)
00232         self.history["val_loss"].append(val_loss)
00233         self.history["val_accuracy"].append(val_acc)
00234
00235         # Scheduler step
00236         current_lr = optimizer.param_groups[0]["lr"]
00237         scheduler.step(val_loss)
00238
00239         self.logger.log(
00240             f"Epoch {epoch + 1:2d}/50 Summary - Train Loss: {train_loss:.4f}, Train Acc: "
00241             f"{train_acc:.4f} | Val Loss: {val_loss:.4f}, Val Acc: {val_acc:.4f} | LR: {current_lr:.2e}",
00242             "RESULT",
00243         )
00244
00245         # Early Stopping
00246         if val_loss < best_val_loss:
00247             best_val_loss = val_loss
00248             best_model_state = copy.deepcopy(self.model.state_dict())
00249             patience_counter = 0
00250
00251         else:
00252             patience_counter += 1
00253             if patience_counter >= patience:
00254                 print(f"\nEarly stopping triggered after epoch {epoch + 1}")
00255                 break
00256
00257         if best_model_state is not None:
00258             self.model.load_state_dict(best_model_state)
00259             self.logger.log("Restored best model based on validation loss.", "INFO")
00260
00261         # 4. Évaluation Finale pour le retour (Compatible Controller)
00262         self.logger.log(f"[{self.model_name}] Generating final metrics...", "INFO")
00263         val_preds = self._predict_batch(X_val, y_val_t)
00264
00265         metrics = Metrics.calculate_metrics(
00266             self.logger, y_val, val_preds, model_name=self.model_name
00267         )
00268
00269         metrics["history_fig"] = Metrics.plot_training_history(self.history, "cnn")
00270
00271         metrics["loss"] = best_val_loss
00272
00273         if "confusion_matrix" in metrics and class_names is not None:
00274             metrics["confusion_matrix_fig"] = self._generate_cm_figure(
00275                 metrics["confusion_matrix"], class_names
00276             )
00277
00278         self.save_model()
00279

```

```

00280         return self.model, metrics
00281
00282
00283     def test(self, data_dict: dict, class_names=None) -> dict:
00284         self.load_model()
00285
00286         X_test = np.array(data_dict["test_data"])
00287         y_test = np.array(data_dict["test_labels"])
00288
00289         # Reshape si nécessaire
00290         if len(X_test.shape) == 2:
00291             X_test = X_test.reshape(-1, 32, 32, 3)
00292
00293         # Conversion Tenseurs
00294         X_test_t = torch.FloatTensor(X_test).permute(0, 3, 1, 2)
00295         y_test_t = torch.LongTensor(y_test)
00296
00297         self.logger.log(
00298             f"[{self.model_name}] Testing on {len(X_test)} samples...", "INFO"
00299         )
00300
00301         # Inférence par batch
00302         test_preds = self._predict_batch(X_test_t, y_test_t)
00303
00304         # Calcul métriques
00305         metrics = Metrics.calculate_metrics(
00306             self.logger, y_test, test_preds, model_name=self.model_name
00307         )
00308
00309         if "confusion_matrix" in metrics and class_names is not None:
00310             metrics["confusion_matrix_fig"] = self._generate_cm_figure(
00311                 metrics["confusion_matrix"], class_names
00312             )
00313
00314
00315         return metrics
00316
00317
00318
00319
00320
00321
00322
00323
00324     def _predict_batch(self, X_tensor, y_tensor):
00325         self.model.eval()
00326         loader = DataLoader(
00327             TensorDataset(X_tensor, y_tensor), batch_size=32, shuffle=False
00328         )
00329         all_preds = []
00330
00331         with torch.no_grad():
00332             # Une simple barre de progression pour l'inférence
00333             for batch_X, _ in tqdm(
00334                 loader,
00335                 desc="Inference",
00336                 unit="batch",
00337                 leave=False,
00338                 file=self.tqdm_out,
00339                 mininterval=1.0,
00340             ):
00341                 batch_X = batch_X.to(self.device)
00342                 outputs = self.model(batch_X)
00343                 preds = outputs.argmax(1).cpu().numpy()
00344                 all_preds.extend(preds)
00345
00346         return np.array(all_preds)
00347
00348
00349
00350
00351
00352     def classify(self, image: np.ndarray) -> int:
00353         self.load_model()
00354         self.model.eval()
00355
00356         image = np.array(image)
00357         if len(image.shape) == 1:
00358             image = image.reshape(32, 32, 3)
00359
00360         image_t = torch.FloatTensor(image).permute(2, 0, 1).unsqueeze(0).to(self.device)
00361
00362         with torch.no_grad():
00363             outputs = self.model(image_t)
00364             predicted_class = outputs.argmax(1).item()
00365
00366         return predicted_class
00367
00368
00369
00370
00371
00372
00373     def save_model(self) -> None:
00374         os.makedirs("_models", exist_ok=True)
00375         torch.save(self.model.state_dict(), self.model_path)
00376         self.logger.log(f"[{self.model_name}] Model saved to {self.model_path}", "INFO")
00377
00378
00379
00380     def load_model(self) -> None:
00381         if not os.path.exists(self.model_path):
00382

```

```
00384         raise FileNotFoundError(f"{self.model_path} not found")
00385
00386     if self.model is None:
00387         self.model = self._create_model()
00388
00389     self.model.load_state_dict(
00390         torch.load(self.model_path, map_location=self.device)
00391     )
```

## 7.7 src/DecisionTreeClassifier.py File Reference

### Classes

- class [DecisionTreeClassifier.DecisionTreeClassifier](#)

### Namespaces

- namespace [DecisionTreeClassifier](#)

## 7.8 DecisionTreeClassifier.py

[Go to the documentation of this file.](#)

```
00001 from sklearn.tree import DecisionTreeClassifier as SKLearnDT
00002 from src.Model import Model
00003
00004
00005
00011 class DecisionTreeClassifier(Model):
00012
00013     def __init__(self, logger, n_train, n_val):
00014         super().__init__(logger, n_train, n_val, model_name="Decision Tree")
00015
00016
00020     def _create_model(self, **kwargs):
00021         return SKLearnDT(
00022             criterion="gini",
00023             max_depth=30,
00024             min_samples_split=20,
00025             min_samples_leaf=10,
00026             max_features="sqrt",
00027             random_state=42,
00028             **kwargs
00029         )
```

## 7.9 src/GBMClassifier.py File Reference

### Classes

- class [GBMClassifier.GBMClassifier](#)

### Namespaces

- namespace [GBMClassifier](#)

## 7.10 GBMClassifier.py

[Go to the documentation of this file.](#)

```
00001 from sklearn.ensemble import HistGradientBoostingClassifier
00002 from sklearn.pipeline import make_pipeline
00003 from sklearn.preprocessing import StandardScaler
00004 from src.Model import Model
00005
00006
00007
00013 class GBMClassifier(Model):
00014
00015     def __init__(self, logger, n_train, n_val):
00016         super().__init__(logger, n_train, n_val, model_name="Gradient Boosting")
00017
00018
00022     def _create_model(self, **kwargs):
00023         return make_pipeline(
00024             StandardScaler(),
00025             HistGradientBoostingClassifier(
00026                 learning_rate=0.1,
00027                 max_iter=100,
00028                 max_leaf_nodes=31,
00029                 random_state=42,
00030                 verbose=0,
00031                 **kwargs
00032             ),
00033         )
```

## 7.11 src/LogisticRegressionClassifier.py File Reference

### Classes

- class [LogisticRegressionClassifier.LogisticRegressionClassifier](#)

### Namespaces

- namespace [LogisticRegressionClassifier](#)

## 7.12 LogisticRegressionClassifier.py

[Go to the documentation of this file.](#)

```
00001 from sklearn.linear_model import LogisticRegression
00002 from sklearn.pipeline import make_pipeline
00003 from sklearn.preprocessing import StandardScaler
00004 from sklearn.decomposition import PCA
00005 from src.Model import Model
00006
00007
00008
00014 class LogisticRegressionClassifier(Model):
00015
00016     def __init__(self, logger, n_train, n_val):
00017         super().__init__(logger, n_train, n_val, model_name="Logistic Regression")
00018
00019
00023     def _create_model(self, **kwargs):
00024         return make_pipeline(
00025             StandardScaler(),
00026             PCA(n_components=0.95),
00027             LogisticRegression(
00028                 solver="lbfgs",
00029                 max_iter=1000,
00030                 C=1.0,
00031                 random_state=42,
00032                 n_jobs=-1,
00033                 **kwargs
00034             ),
00035         )
```

## 7.13 src/Model.py File Reference

### Classes

- class Model.Model

### Namespaces

- namespace Model

## 7.14 Model.py

[Go to the documentation of this file.](#)

```

00001 import os
00002 import pickle
00003 import numpy as np
00004 import matplotlib
00005 import matplotlib.pyplot as plt
00006 import seaborn as sns
00007 from abc import ABC, abstractmethod
00008 from sklearn.model_selection import train_test_split
00009
00010 matplotlib.use("Agg")
00011
00012 try:
00013     from utils.Metrics import Metrics
00014 except ImportError:
00015     from utils import Metrics
00016
00017
00018
00024 class Model(ABC):
00025
00031     def __init__(self, logger, n_train, n_val, model_name="BaseModel"):
00032         self.logger = logger
00033         self.n_train = n_train
00034         self.n_val = n_val
00035         self.model_name = model_name
00036         self.model_path = f"_models/{model_name}.pkl"
00037         self.model = None
00038
00039
00044     @abstractmethod
00045     def _create_model(self, **kwargs):
00046         pass
00047
00048
00052     def _prepare_data(self, data_dict):
00053         X = np.array(data_dict["train_data"])
00054         y = np.array(data_dict["train_labels"])
00055
00056         limit = min(len(X), self.n_train + self.n_val)
00057         X_sub = X[:limit]
00058         y_sub = y[:limit]
00059
00060         self.logger.log(
00061             f"[{self.model_name}] Data split: {self.n_train} Train, {self.n_val} Val",
00062             "RESULT",
00063         )
00064
00065         return train_test_split(
00066             X_sub,
00067             y_sub,
00068             train_size=self.n_train,
00069             test_size=self.n_val,
00070             random_state=42,
00071             stratify=y_sub,
00072         )
00073
00074     def _generate_cm_figure(self, cm, class_names):
00075         fig = plt.figure(figsize=(10, 8))
00076         sns.heatmap(
00077             cm,
00078             annot=True,

```

```

00079         fmt="d",
00080         cmap="Blues",
00081         xticklabels=class_names,
00082         yticklabels=class_names,
00083     )
00084     plt.title(f"Confusion Matrix - {self.model_name}")
00085     plt.tight_layout()
00086     return fig
00087
00088
00089     def train(self, data_dict: dict, class_names=None) -> tuple:
00090         self.logger.log(f"[{self.model_name}] Preparing data...")
00091         X_train, X_val, y_train, y_val = self._prepare_data(data_dict)
00092
00093         # Flatten automatique sauf pour le CNN
00094         if len(X_train.shape) > 2 and self.model_name != "CNN":
00095             X_train = X_train.reshape(X_train.shape[0], -1)
00096             X_val = X_val.reshape(X_val.shape[0], -1)
00097
00098         self.model = self._create_model()
00099         self.logger.log(f"[{self.model_name}] Training started...")
00100
00101         self.model.fit(X_train, y_train)
00102
00103         self.logger.log(f"[{self.model_name}] Evaluating on validation set...")
00104         y_pred = self.model.predict(X_val)
00105
00106         metrics = Metrics.calculate_metrics(
00107             self.logger, y_val, y_pred, model_name=self.model_name
00108         )
00109
00110         if "confusion_matrix" in metrics and class_names is not None:
00111             metrics["confusion_matrix_fig"] = self._generate_cm_figure(
00112                 metrics["confusion_matrix"], class_names
00113             )
00114         else:
00115             metrics["confusion_matrix_fig"] = None
00116
00117         self.logger.log(
00118             f"[{self.model_name}] Validation Accuracy: {metrics.get('accuracy', 0):.4f}",
00119             "RESULT",
00120         )
00121         self.save_model()
00122
00123     return self.model, metrics
00124
00125
00126
00127
00128
00129
00130
00131
00132
00133
00134
00135
00136
00137     def test(self, data_dict: dict, class_names=None) -> dict:
00138         self.load_model()
00139         X_test = np.array(data_dict["test_data"])
00140         y_test = np.array(data_dict["test_labels"])
00141
00142         if len(X_test.shape) > 2 and self.model_name != "CNN":
00143             X_test = X_test.reshape(X_test.shape[0], -1)
00144
00145         y_pred = self.model.predict(X_test)
00146         metrics = Metrics.calculate_metrics(self.logger, y_test, y_pred, model_name=self.model_name)
00147
00148         if "confusion_matrix" in metrics and class_names is not None:
00149             metrics["confusion_matrix_fig"] = self._generate_cm_figure(
00150                 metrics["confusion_matrix"], class_names
00151             )
00152
00153     return metrics
00154
00155
00156
00157
00158
00159     def classify(self, image: np.ndarray):
00160         if self.model is None:
00161             self.load_model()
00162         image = np.array(image)
00163
00164         # Gestion du format d'entrée
00165         if len(image.shape) > 1 and self.model_name != "CNN":
00166             image = image.reshape(1, -1)
00167         elif len(image.shape) == 1 and self.model_name != "CNN":
00168             image = image.reshape(1, -1)
00169
00170     return self.model.predict(image)[0]
00171
00172
00173
00174
00175     def save_model(self) -> None:
00176         os.makedirs("_models", exist_ok=True)
00177         with open(self.model_path, "wb") as f:
00178             pickle.dump(self.model, f)
00179         self.logger.log(f"[{self.model_name}] Model saved to {self.model_path}")
00180
00181

```

```
00184     def load_model(self) -> None:
00185         if not os.path.exists(self.model_path):
00186             raise FileNotFoundError(f"{self.model_path} not found")
00187         with open(self.model_path, "rb") as f:
00188             self.model = pickle.load(f)
```

## 7.15 src/RandomForestClassifier.py File Reference

### Classes

- class [RandomForestClassifier.RandomForestClassifier](#)

### Namespaces

- namespace [RandomForestClassifier](#)

## 7.16 RandomForestClassifier.py

[Go to the documentation of this file.](#)

```
00001 from sklearn.ensemble import RandomForestClassifier as SKLearnRF
00002 from src.Model import Model
00003
00004
00005
00010 class RandomForestClassifier(Model):
00011     def __init__(self, logger, n_train, n_val):
00012         super().__init__(logger, n_train, n_val, model_name="Random Forest")
00013
00014
00018     def _create_model(self, **kwargs):
00019         return SKLearnRF(
00020             n_estimators=100,
00021             max_features="sqrt",
00022             min_samples_leaf=1,
00023             n_jobs=-1,
00024             random_state=42,
00025             **kwargs
00026         )
```

## 7.17 src/SVMClassifier.py File Reference

### Classes

- class [SVMClassifier.SVMClassifier](#)

### Namespaces

- namespace [SVMClassifier](#)

## 7.18 SVMClassifier.py

[Go to the documentation of this file.](#)

```
00001 from sklearn.svm import SVC
00002 from sklearn.pipeline import make_pipeline
00003 from sklearn.preprocessing import StandardScaler
00004 from sklearn.decomposition import PCA
00005 from src.Model import Model
00006
00007
00008
00014 class SVMClassifier(Model):
00015
00016     def __init__(self, logger, n_train, n_val):
00017         super().__init__(logger, n_train, n_val, model_name="SVM")
00018
00019
00023     def _create_model(self, **kwargs):
00024         return make_pipeline(
00025             StandardScaler(),
00026             PCA(n_components=0.95),
00027             SVC(
00028                 kernel="rbf",
00029                 C=1.0,
00030                 gamma="scale",
00031                 random_state=42,
00032                 probability=True,
00033                 verbose=0,
00034                 **kwargs
00035             ),
00036         )
```

## 7.19 utils/DataHandler.py File Reference

### Classes

- class [DataHandler.DataHandler](#)

### Namespaces

- namespace [DataHandler](#)

## 7.20 DataHandler.py

[Go to the documentation of this file.](#)

```
00001 import os
00002 import pickle
00003 import numpy as np
00004
00005 from utils.SingletonMeta import SingletonMeta
00006
00007
00008
00013 class DataHandler(metaclass=SingletonMeta):
00014
00015
00019     def __init__(self, logger, base_path: str):
00020         self.logger = logger
00021         self.base_path = base_path
00022         self.data = None
00023         self.train_data = None
00024         self.train_labels = None
00025         self.test_data = None
00026         self.test_labels = None
00027
00028         self.class_names = [
00029             "Airplane",
00030             "Automobile",
```

```
00031         "Bird",
00032         "Cat",
00033         "Deer",
00034         "Dog",
00035         "Frog",
00036         "Horse",
00037         "Ship",
00038         "Truck",
00039     ]
00040
00041     if not os.path.exists(base_path):
00042         raise FileNotFoundError(f"Directory {base_path} does not exist!")
00043
00044
00045     def unpickle(self, filename: str) -> dict:
00046         filepath = os.path.join(self.base_path, filename)
00047
00048         if not os.path.exists(filepath):
00049             raise FileNotFoundError(f"File {filepath} does not exist!")
00050
00051         with open(filepath, "rb") as fo:
00052             raw_data = pickle.load(fo, encoding="bytes")
00053
00054
00055     return raw_data
00056
00057
00058
00059
00060
00061     def load_data(self, normalize: bool = True, flatten: bool = True) -> dict:
00062         train_files = [f"data_batch_{i}" for i in range(1, 6)]
00063         test_file = "test_batch"
00064
00065
00066         train_data = []
00067         train_labels = []
00068
00069         self.logger.log("Loading training data...", "INFO")
00070         for filename in train_files:
00071             batch = self.unpickle(filename)
00072             train_data.append(batch[b"data"])
00073             train_labels.extend(batch[b"labels"])
00074
00075
00076         # Empiler dans un seul tableau
00077         train_data = np.vstack(train_data) # shape (50000, 3072)
00078         train_labels = np.array(train_labels, dtype=np.int64)
00079
00080
00081         self.logger.log("Loading test data...", "INFO")
00082         test_batch = self.unpickle(test_file)
00083
00084
00085         test_data = np.array(test_batch[b"data"])
00086         test_labels = np.array(test_batch[b"labels"], dtype=np.int64)
00087
00088
00089         # Redimensionner les images à (N, 3, 32, 32) si nécessaire
00090         if not flatten:
00091             train_data = train_data.reshape(-1, 3, 32, 32)
00092             test_data = test_data.reshape(-1, 3, 32, 32)
00093
00094         # Normaliser les valeurs de pixels si demandé
00095         if normalize:
00096             train_data = train_data.astype(np.float32) / 255.0
00097             test_data = test_data.astype(np.float32) / 255.0
00098         else:
00099             train_data = train_data.astype(np.float32)
00100             test_data = test_data.astype(np.float32)
00101
00102         self.train_data = train_data
00103         self.train_labels = train_labels
00104         self.test_data = test_data
00105         self.test_labels = test_labels
00106
00107         self.data = {
00108             "train_data": train_data,
00109             "train_labels": train_labels,
00110             "test_data": test_data,
00111             "test_labels": test_labels,
00112         }
00113
00114         self.logger.log(
00115             f"Data loaded: {len(train_data)} train samples, {len(test_data)} test samples",
00116             "INFO",
00117         )
00118
00119
00120     def get_train_data(self) -> tuple:
00121         if self.train_data is None:
00122             raise ValueError("Data not loaded yet. Call load_data() first.")
00123         return self.train_data, self.train_labels
00124
00125
00126     def get_test_data(self) -> tuple:
```

```

00133     if self.test_data is None:
00134         raise ValueError("Data not loaded yet. Call load_data() first.")
00135     return self.test_data, self.test_labels
00136
00137
00141     def get_data_dict(self) -> dict:
00142         if self.data is None:
00143             raise ValueError("Data not loaded yet. Call load_data() first.")
00144         return self.data
00145
00146
00152     def get_subset(self, n_train: int = None, n_test: int = None) -> dict:
00153         if self.data is None:
00154             raise ValueError("Data not loaded yet. Call load_data() first.")
00155
00156         train_data = self.train_data[:n_train] if n_train else self.train_data
00157         train_labels = self.train_labels[:n_train] if n_train else self.train_labels
00158         test_data = self.test_data[:n_test] if n_test else self.test_data
00159         test_labels = self.test_labels[:n_test] if n_test else self.test_labels
00160
00161         return {
00162             "train_data": train_data,
00163             "train_labels": train_labels,
00164             "test_data": test_data,
00165             "test_labels": test_labels,
00166         }
00167
00168
00173     def get_class_distribution(self, dataset: str = "train") -> dict:
00174         if self.data is None:
00175             raise ValueError("Data not loaded yet. Call load_data() first.")
00176
00177         labels = self.train_labels if dataset == "train" else self.test_labels
00178         unique, counts = np.unique(labels, return_counts=True)
00179
00180         distribution = {self.class_names[i]: count for i, count in zip(unique, counts)}
00181
00182         self.logger.log(f"\nClass distribution ({dataset}):", "RESULT")
00183         for class_name, count in distribution.items():
00184             self.logger.log(
00185                 f"  {class_name:12s}: {count:5d} ({count / len(labels) * 100:.1f}%)",
00186                 "RESULT",
00187             )
00188
00189         return distribution
00190
00191
00196     def get_sample(self, index: int, dataset: str = "train") -> tuple:
00197         if self.data is None:
00198             raise ValueError("Data not loaded yet. Call load_data() first.")
00199
00200         if dataset == "train":
00201             return self.train_data[index], self.train_labels[index]
00202         else:
00203             return self.test_data[index], self.test_labels[index]
00204
00205
00210     def get_batch(self, indices: list, dataset: str = "train") -> tuple:
00211         if self.data is None:
00212             raise ValueError("Data not loaded yet. Call load_data() first.")
00213
00214         if dataset == "train":
00215             return self.train_data[indices], self.train_labels[indices]
00216         else:
00217             return self.test_data[indices], self.test_labels[indices]
00218
00219
00222     def get_class_names(self):
00223         return self.class_names
00224
00225
00228     def get_data(self):
00229         return self.data

```

## 7.21 utils/functions.py File Reference

### Namespaces

- namespace [functions](#)

## Functions

- [functions.convert\\_time \(secondes\)](#)

## 7.22 functions.py

[Go to the documentation of this file.](#)

```
00001 def convert_time(secondes):
00002     heures = int(secondes // 3600)
00003     reste = secondes % 3600
00004     minutes = int(reste // 60)
00005     secondes_restantes = int(reste % 60)
00006
00007     parts = []
00008     if heures > 0:
00009         parts.append(f"{heures}h")
00010     if minutes > 0:
00011         parts.append(f"{minutes}min")
00012     parts.append(f"{secondes_restantes}s")
00013
00014     return " ".join(parts)
```

## 7.23 utils/ImageProcessor.py File Reference

### Classes

- class [ImageProcessor.ImageProcessor](#)

### Namespaces

- namespace [ImageProcessor](#)

## 7.24 ImageProcessor.py

[Go to the documentation of this file.](#)

```
00001 import numpy as np
00002 from PIL import Image
00003
00004
00005
00008 class ImageProcessor:
00009
00010
00017     @staticmethod
00018     def load_and_preprocess(file_path: str) -> np.ndarray:
00019         try:
00020             img = Image.open(file_path).convert("RGB")
00021             img = img.resize((32, 32), Image.Resampling.LANCZOS)
00022             img_array = np.array(img)
00023             img_array = img_array.astype(np.float32) / 255.0
00024
00025         return img_array
00026
00027     except Exception as e:
00028         raise ValueError(f"Impossible de traiter l'image {file_path}: {str(e)}")
```

## 7.25 utils/Logger.py File Reference

### Classes

- class [Logger.Logger](#)

## Namespaces

- namespace [Logger](#)

## Functions

- [Logger.get\\_log\\_color \(tag\)](#)

*Retourne la couleur Tkinter associée à un tag de log donné.*

## 7.26 Logger.py

[Go to the documentation of this file.](#)

```
00001 from tkinter import *
00002 import time
00003
00004 from utils.SingletonMeta import SingletonMeta
00005
00006
00007
00011 def get_log_color(tag):
00012     match tag:
00013         case "WARNING":
00014             return "orange"
00015         case "ERROR":
00016             return "red"
00017         case "SUCCESS":
00018             return "green"
00019         case "RESULT":
00020             return "blue"
00021         case "TQDM":
00022             return "purple"
00023         case _:
00024             return "black"
00025
00026
00027
00033 class Logger(metaclass=SingletonMeta):
00034
00035
00039     def __init__(self, root, console):
00040         self.console = console
00041         self.root = root
00042
00043
00050     def log(self, message, tag="INFO", buffered=False):
00051         self.console.config(state=NORMAL)
00052         if buffered:
00053             self.console.delete("end-2l", "end-1c")
00054         self.console.tag_configure(tag, foreground=get_log_color(tag))
00055         m = time.strftime("[%H:%M:%S]", time.localtime()) + " " + message + "\n"
00056         self.console.insert(END, m, tag)
00057         self.console.see(END)
00058         self.console.config(state=DISABLED)
00059         self.root.update()
```

## 7.27 utils/Metrics.py File Reference

### Classes

- class [Metrics.Metrics](#)

## Namespaces

- namespace [Metrics](#)

## 7.28 Metrics.py

[Go to the documentation of this file.](#)

```
00001 import os.path
00002
00003 import numpy as np
00004 import matplotlib.pyplot as plt
00005 from matplotlib.figure import Figure
00006 import seaborn as sns
00007 from sklearn.metrics import (
00008     f1_score,
00009     confusion_matrix,
00010     classification_report,
00011     accuracy_score,
00012     precision_score,
00013     recall_score,
00014 )
00015
00016 class_names = [
00017     "airplane",
00018     "automobile",
00019     "bird",
00020     "cat",
00021     "deer",
00022     "dog",
00023     "frog",
00024     "horse",
00025     "ship",
00026     "truck",
00027 ]
00028
00029
00030
00031
00032
00033
00034
00035
00036 class Metrics:
00037
00038
00039
00040
00041
00042
00043
00044
00045     @staticmethod
00046     def calculate_metrics(logger, y_true, y_pred, model_name="Model") -> dict:
00047         y_true = np.array(y_true).flatten()
00048         y_pred = np.array(y_pred).flatten()
00049
00050         print(f"METRICS FOR: {model_name}")
00051
00052
00053
00054         accuracy = accuracy_score(y_true, y_pred)
00055         f1_macro = f1_score(y_true, y_pred, average="macro")
00056         f1_weighted = f1_score(y_true, y_pred, average="weighted")
00057         f1_per_class = f1_score(y_true, y_pred, average=None)
00058         precision_macro = precision_score(y_true, y_pred, average="macro")
00059         recall_macro = recall_score(y_true, y_pred, average="macro")
00060
00061         print(f"\nOVERALL METRICS:")
00062         print(f" Accuracy: {accuracy:.4f}")
00063         print(f" F1 Score (Macro): {f1_macro:.4f}")
00064         print(f" F1 Score (Weighted): {f1_weighted:.4f}")
00065         print(f" Precision (Macro): {precision_macro:.4f}")
00066         print(f" Recall (Macro): {recall_macro:.4f}")
00067
00068         print(f"\nF1 SCORE PER CLASS:")
00069         for i, class_name in enumerate(class_names):
00070             print(f" {class_name:12s}: {f1_per_class[i]:.4f}")
00071
00072         print(f"\nCLASSIFICATION REPORT:")
00073         print(classification_report(y_true, y_pred, target_names=class_names, digits=4))
00074
00075
00076         metrics = {
00077             "accuracy": accuracy,
00078             "f1_macro": f1_macro,
00079             "f1_weighted": f1_weighted,
00080             "f1_per_class": f1_per_class,
00081             "precision_macro": precision_macro,
00082             "recall_macro": recall_macro,
00083             "confusion_matrix": confusion_matrix(y_true, y_pred),
00084         }
00085
00086
00087
00088
00089
00090
00091
00092
00093
00094
00095     @staticmethod
00096     def plot_confusion_matrix(
00097         y_true, y_pred, model_name="Model", save_path=None
00098     ) -> np.ndarray:
00099         y_true = np.array(y_true).flatten()
00100         y_pred = np.array(y_pred).flatten()
00101
00102         cm = confusion_matrix(y_true, y_pred)
```

```

00103
00104     plt.figure(figsize=(10, 8))
00105     sns.heatmap(
00106         cm,
00107         annot=True,
00108         fmt="d",
00109         cmap="Blues",
00110         xticklabels=class_names,
00111         yticklabels=class_names,
00112         cbar_kws={"label": "Count"},
00113     )
00114     plt.title(f"Confusion Matrix - {model_name}", fontsize=16, fontweight="bold")
00115     plt.ylabel("True Label", fontsize=12)
00116     plt.xlabel("Predicted Label", fontsize=12)
00117     plt.xticks(rotation=45, ha="right")
00118     plt.yticks(rotation=0)
00119     plt.tight_layout()
00120
00121     if save_path:
00122         plt.savefig(save_path, dpi=300, bbox_inches="tight")
00123         print(f"Confusion matrix saved to: {save_path}")
00124
00125     return cm
00126
00127
00128 @staticmethod
00129 def plot_training_history(
00130     history, model_name="Model", save_path="_results"
00131 ) -> Figure:
00132     if hasattr(history, "history"):
00133         history = history.history
00134
00135     fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 4))
00136
00137     ax1.plot(history["accuracy"], label="Train Accuracy")
00138     ax1.plot(history["val_accuracy"], label="Val Accuracy")
00139     ax1.set_xlabel("Epoch")
00140     ax1.set_ylabel("Accuracy")
00141     ax1.set_title(f"{model_name} - Accuracy")
00142     ax1.legend()
00143     ax1.grid(True)
00144
00145     ax2.plot(history["loss"], label="Train Loss")
00146     ax2.plot(history["val_loss"], label="Val Loss")
00147     ax2.set_xlabel("Epoch")
00148     ax2.set_ylabel("Loss")
00149     ax2.set_title(f"{model_name} - Loss")
00150     ax2.legend()
00151     ax2.grid(True)
00152
00153     plt.tight_layout()
00154
00155     if save_path:
00156         save_name = os.path.join(save_path, model_name + ".png")
00157         plt.savefig(save_name, dpi=300, bbox_inches="tight")
00158         print(f"Training history saved to: {save_name}")
00159
00160     return fig
00161
00162
00163 @staticmethod
00164 def compare_models(metrics_dict: dict, save_path="model_comparison.png") -> None:
00165     print("MODEL COMPARISON")
00166
00167     print(
00168         f"\n{'Model':<20} {'Accuracy':<12} {'F1 (Macro)':<12} {'F1 (Weighted)':<12}\n"
00169         {'Precision':<12} {'Recall':<12}"
00170     )
00171     print("-" * 90)
00172
00173     for model_name, metrics in metrics_dict.items():
00174         print(
00175             f"\n{model_name:<20} {metrics['accuracy']:<12.4f} "
00176             f"{metrics['f1_macro']:<12.4f} {metrics['f1_weighted']:<12.4f} "
00177             f"{metrics['precision_macro']:<12.4f} {metrics['recall_macro']:<12.4f}"
00178         )
00179
00180     print("-" * 90)
00181
00182     fig, axes = plt.subplots(1, 3, figsize=(15, 5))
00183
00184     models = list(metrics_dict.keys())
00185     accuracies = [metrics_dict[m]["accuracy"] for m in models]
00186     f1_macros = [metrics_dict[m]["f1_macro"] for m in models]
00187     f1_weighteds = [metrics_dict[m]["f1_weighted"] for m in models]
00188
00189     axes[0].bar(models, accuracies, color="steelblue")
00190     axes[0].set_ylabel("Accuracy")
00191     axes[0].set_title("Accuracy Comparison")
00192     axes[0].tick_params(axis="x", rotation=45)
00193
00194
00195
00196
00197
00198
00199

```

```

00200     axes[0].grid(axis="y", alpha=0.3)
00201
00202     axes[1].bar(models, f1_macros, color="coral")
00203     axes[1].set_ylabel("F1 Score (Macro)")
00204     axes[1].set_title("F1 Macro Comparison")
00205     axes[1].tick_params(axis="x", rotation=45)
00206     axes[1].grid(axis="y", alpha=0.3)
00207
00208     axes[2].bar(models, f1_weighteds, color="seagreen")
00209     axes[2].set_ylabel("F1 Score (Weighted)")
00210     axes[2].set_title("F1 Weighted Comparison")
00211     axes[2].tick_params(axis="x", rotation=45)
00212     axes[2].grid(axis="y", alpha=0.3)
00213
00214     plt.tight_layout()
00215     plt.savefig(save_path, dpi=300, bbox_inches="tight")
00216     print(f"\nComparison chart saved to: {save_path}")
00217
00218
00219     @staticmethod
00220     def get_precision_recall_f1(
00221         y_true, y_pred, model_name="Model", average="macro"
00222     ) -> dict:
00223         y_true = np.array(y_true).flatten()
00224         y_pred = np.array(y_pred).flatten()
00225
00226         if average is None:
00227             precision = precision_score(y_true, y_pred, average=None)
00228             recall = recall_score(y_true, y_pred, average=None)
00229             f1 = f1_score(y_true, y_pred, average=None)
00230
00231             print(f"\n{model_name} - Per-Class Metrics:")
00232             print(f"{'Class':<12} {'Precision':<12} {'Recall':<12} {'F1 Score':<12}")
00233             print("-" * 50)
00234             for i, class_name in enumerate(class_names):
00235                 print(
00236                     f"{class_name:<12} {precision[i]:<12.4f} {recall[i]:<12.4f} {f1[i]:<12.4f}"
00237                 )
00238
00239         return {
00240             "precision_per_class": precision,
00241             "recall_per_class": recall,
00242             "f1_per_class": f1,
00243         }
00244     else:
00245         precision = precision_score(y_true, y_pred, average=average)
00246         recall = recall_score(y_true, y_pred, average=average)
00247         f1 = f1_score(y_true, y_pred, average=average)
00248
00249         print(f"\n{model_name} - Overall Metrics ({average}:)")
00250         print(f"  Precision: {precision:.4f}")
00251         print(f"  Recall:    {recall:.4f}")
00252         print(f"  F1 Score:  {f1:.4f}")
00253
00254     return {"precision": precision, "recall": recall, "f1_score": f1}
00255
00256
00257     @staticmethod
00258     def get_predictions(model, data, model_type="sklearn") -> np.ndarray:
00259         if model_type == "pytorch":
00260             import torch
00261
00262             device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
00263             model.eval()
00264
00265             if len(data.shape) == 2:
00266                 data = data.reshape(-1, 32, 32, 3)
00267                 data_tensor = torch.FloatTensor(data).permute(0, 3, 1, 2).to(device)
00268
00269             with torch.no_grad():
00270                 outputs = model(data_tensor)
00271                 predictions = outputs.argmax(1).cpu().numpy()
00272
00273             return predictions
00274
00275     elif model_type == "keras":
00276         if len(data.shape) == 2:
00277             data = data.reshape(-1, 32, 32, 3)
00278             predictions = model.predict(data, verbose=0)
00279             predictions = np.argmax(predictions, axis=1)
00280
00281     else:
00282         if len(data.shape) > 2:
00283             data = data.reshape(data.shape[0], -1)
00284             predictions = model.predict(data)
00285
00286     return predictions

```

## 7.29 utils/SingletonMeta.py File Reference

### Classes

- class [SingletonMeta.SingletonMeta](#)

### Namespaces

- namespace [SingletonMeta](#)

## 7.30 SingletonMeta.py

[Go to the documentation of this file.](#)

```
00001
00007 class SingletonMeta(type):
00008     _instances = {}
00009
00010
00019     def __call__(cls, *args, **kwargs):
00020         if cls not in cls._instances:
00021             instance = super().__call__(*args, **kwargs)
00022             cls._instances[cls] = instance
00023
00023     return cls._instances[cls]
```

## 7.31 utils/TqdmToLogger.py File Reference

### Classes

- class [TqdmToLogger.TqdmToLogger](#)

### Namespaces

- namespace [TqdmToLogger](#)

## 7.32 TqdmToLogger.py

[Go to the documentation of this file.](#)

```
00001
00006 class TqdmToLogger:
00007
00011     def __init__(self, logger, tag="INFO"):
00012         self.__logger = logger
00013         self.__tag = tag
00014         self.__first_line = True
00015
00016
00022     def write(self, buf):
00023         if buf.strip():
00024             self.__logger.log(buf.strip(), self.__tag, buffered=not self.__first_line)
00025             self.__first_line = False
00026
00027
00030     def flush(self):
00031         pass
```

## 7.33 Window.py File Reference

### Classes

- class [Window.Window](#)

### Namespaces

- namespace [Window](#)

## 7.34 Window.py

[Go to the documentation of this file.](#)

```

00001 import os
00002 import tkinter as tk
00003 from tkinter import *
00004 from tkinter import ttk
00005 from tkinter import filedialog as fd
00006 from PIL import Image, ImageTk
00007 import numpy as np
00008
00009 TEST = True
00010
00011
00012
00018 class Window:
00019
00023     def __init__(self):
00024         os.makedirs("_models", exist_ok=True)
00025
00026         self.__root = Tk()
00027         self.__root.title("Classifier interface")
00028         self.__root.geometry("1920x1080")
00029         self.__root.resizable(width=False, height=False)
00030         self.__root.grid_columnconfigure(0, weight=1)
00031         self.__root.grid_columnconfigure(1, weight=6)
00032         self.__root.grid_rowconfigure(0, weight=1)
00033
00034         self.__models = "_models"
00035
00036         self.__form = Frame(self.__root)
00037         self.__form.grid(row=0, column=0, sticky="nsew", padx=5, pady=5)
00038
00039         self.__tab_system = ttk.Notebook(self.__root)
00040         self.__tab_system.grid(row=0, column=1, sticky="nsew", padx=5, pady=5)
00041
00042         self.__logs_tab = Frame(self.__tab_system)
00043         self.__logs_tab.grid_columnconfigure(1, weight=1)
00044         self.__tab_system.add(self.__logs_tab, text="logs")
00045
00046         self.__console = tk.Text(self.__logs_tab, wrap=WORD)
00047         self.__scrollbar = tk.Scrollbar(self.__logs_tab, command=self.__console.yview)
00048         self.__console.config(yscrollcommand=self.__scrollbar.set)
00049         self.__console.grid(row=0, column=1, sticky="nsew", padx=5, pady=5)
00050         self.__scrollbar.grid(row=0, column=1, sticky="nse", padx=5, pady=5)
00051
00052         self.__select_model_area = LabelFrame(
00053             self.__form,
00054             text="Select model",
00055             padx=15,
00056             pady=15,
00057             font=("Arial", 10, "bold"),
00058         )
00059         self.__select_model_area.grid(row=0, column=0, sticky="nsew", padx=10, pady=10)
00060         self.__select_model_area.grid_columnconfigure(1, weight=1)
00061
00062         self.__model_label = Label(
00063             self.__select_model_area,
00064             text="Select model:",
00065             font=("Arial", 9),
00066             width=18,
00067             anchor="w",
00068         )
00069         self.__model_label.grid(row=0, column=0, padx=5, pady=8, sticky="w")

```

```

00070         self.__model_information = Label(
00071             self.__select_model_area,
00072             text="Model selected: CNN",
00073             font=("Arial", 10),
00074             bg="#e3f2fd",
00075             relief="solid",
00076             borderwidth=1,
00077             padx=10,
00078             pady=5,
00079         )
00080         self.__model_information.grid(
00081             row=4, column=0, columnspan=2, padx=5, pady=(0, 10), sticky="ew"
00082         )
00083
00084         self.__model_var = tk.StringVar()
00085         self.__model_dropdown = ttk.Combobox(
00086             self.__select_model_area, textvariable=self.__model_var, font=("Arial", 9)
00087         )
00088         self.__model_dropdown["values"] = [
00089             "CNN",
00090             "Decision Tree",
00091             "Random Forest",
00092             "Logistic Regression",
00093             "SVM",
00094             "Gradient Boosting",
00095         ]
00096         self.__model_dropdown.current(0)
00097         self.__model_dropdown.grid(row=0, column=1, padx=5, pady=8, sticky="ew")
00098         self.__model_dropdown.bind("«ComboboxSelected»", self.update_model_info)
00099
00100     # ===== TRAINING AREA =====
00101     self.__train_area = LabelFrame(
00102         self.__form, text="Train Data", padx=15, pady=15, font=("Arial", 10, "bold")
00103     )
00104     self.__train_area.grid(row=1, column=0, sticky="nsew", padx=10, pady=10)
00105     self.__train_area.grid_columnconfigure(1, weight=1)
00106
00107     # Dataset folder
00108     self.__dataset_folder_label = Label(
00109         self.__train_area,
00110         text="Dataset folder:",
00111         font=("Arial", 9),
00112         width=18,
00113         anchor="w",
00114     )
00115     self.__dataset_folder = tk.StringVar()
00116     self.__dataset_folder_entry = Entry(
00117         self.__train_area, textvariable=self.__dataset_folder, font=("Arial", 9)
00118     )
00119     self.__dataset_folder_button = Button(
00120         self.__train_area, text="Browse", width=10, command=self.select_dataset
00121     )
00122     self.__dataset_folder_label.grid(row=0, column=0, padx=5, pady=8, sticky="w")
00123     self.__dataset_folder_entry.grid(row=0, column=1, padx=5, pady=8, sticky="ew")
00124     self.__dataset_folder_button.grid(row=0, column=2, padx=5, pady=8)
00125
00126     # Training data size
00127     self.__train_data_label = Label(
00128         self.__train_area,
00129         text="Training data size:",
00130         font=("Arial", 9),
00131         width=18,
00132         anchor="w",
00133     )
00134     self.__train_data = tk.StringVar()
00135     self.__train_data_entry = Entry(
00136         self.__train_area,
00137         textvariable=self.__train_data,
00138         font=("Arial", 9),
00139         width=15,
00140     )
00141     self.__train_data_label.grid(row=1, column=0, padx=5, pady=8, sticky="w")
00142     self.__train_data_entry.grid(row=1, column=1, padx=5, pady=8, sticky="w")
00143
00144     # Validation data size
00145     self.__val_data_label = Label(
00146         self.__train_area,
00147         text="Validation data size:",
00148         font=("Arial", 9),
00149         width=18,
00150         anchor="w",
00151     )
00152     self.__val_data = tk.StringVar()
00153     self.__val_data_entry = Entry(
00154         self.__train_area, textvariable=self.__val_data, font=("Arial", 9), width=15
00155     )
00156     self.__val_data_label.grid(row=2, column=0, padx=5, pady=8, sticky="w")

```

```
00157         self.__val_data_entry.grid(row=2, column=1, padx=5, pady=8, sticky="w")
00158
00159     # Buttons frame for training
00160     self.__train_buttons_frame = Frame(self.__train_area)
00161     self.__train_buttons_frame.grid(
00162         row=3, column=0, columnspan=2, pady=(15, 5), sticky="ew"
00163     )
00164     self.__train_buttons_frame.grid_columnconfigure(0, weight=1)
00165     self.__train_buttons_frame.grid_columnconfigure(1, weight=1)
00166     self.__train_button = Button(
00167         self.__train_buttons_frame,
00168         text="Train Model",
00169         font=("Arial", 10, "bold"),
00170         bg="#4CAF50",
00171         fg="white",
00172         height=2,
00173     )
00174     self.__train_button.grid(row=0, column=0, padx=5, sticky="ew")
00175
00176     # ===== TEST AREA =====
00177     self.__test_area = LabelFrame(
00178         self.__form, text="Test Data", padx=15, pady=15, font=("Arial", 10, "bold")
00179     )
00180     self.__test_area.grid(row=2, column=0, sticky="nsew", padx=10, pady=10)
00181     self.__test_area.grid_columnconfigure(1, weight=1)
00182
00183     self.__test_buttons_frame = Frame(self.__test_area)
00184     self.__test_buttons_frame.grid(
00185         row=0, column=0, columnspan=2, pady=(15, 5), sticky="ew"
00186     )
00187     self.__test_buttons_frame.grid_columnconfigure(0, weight=1)
00188     self.__test_buttons_frame.grid_columnconfigure(1, weight=1)
00189     self.__test_button = Button(
00190         self.__test_buttons_frame,
00191         text="Test Model",
00192         font=("Arial", 10, "bold"),
00193         bg="#4CAF50",
00194         fg="white",
00195         height=2,
00196     )
00197     self.__test_button.grid(row=0, column=0, padx=5, sticky="ew")
00198
00199     # ===== INFERENCE AREA =====
00200     self.__inference_area = LabelFrame(
00201         self.__form, text="Inference", padx=15, pady=15, font=("Arial", 10, "bold")
00202     )
00203     self.__inference_area.grid(row=3, column=0, sticky="nsew", padx=10, pady=10)
00204     self.__inference_area.grid_columnconfigure(1, weight=1)
00205
00206     # Inference data type
00207     self.__inference_data_type_label = Label(
00208         self.__inference_area,
00209         text="Inference data type:",
00210         font=("Arial", 9),
00211         width=18,
00212         anchor="w",
00213     )
00214     self.__is_file = tk.BooleanVar()
00215     self.__inference_type_frame = Frame(self.__inference_area)
00216
00217     self.__inference_data_type_file = ttk.Radiobutton(
00218         self.__inference_type_frame,
00219         text="File",
00220         variable=self.__is_file,
00221         value=True,
00222     )
00223     self.__inference_data_type_folder = ttk.Radiobutton(
00224         self.__inference_type_frame,
00225         text="Folder",
00226         variable=self.__is_file,
00227         value=False,
00228     )
00229
00230     self.__inference_data_type_file.pack(side="left", padx=5)
00231     self.__inference_data_type_folder.pack(side="left", padx=5)
00232
00233     self.__inference_data_type_label.grid(
00234         row=0, column=0, padx=5, pady=8, sticky="w"
00235     )
00236     self.__inference_type_frame.grid(row=0, column=1, padx=5, pady=8, sticky="w")
00237
00238     # Inference data path
00239     self.__inference_data_label = Label(
00240         self.__inference_area,
00241         text="Inference data:",
00242         font=("Arial", 9),
00243         width=18,
```

```

00244         anchor="w",
00245     )
00246     self.__inference_data = tk.StringVar()
00247     self.__inference_data_entry = Entry(
00248         self.__inference_area, textvariable=self.__inference_data, font=("Arial", 9)
00249     )
00250     self.__inference_data_button = Button(
00251         self.__inference_area,
00252         text="Browse",
00253         width=10,
00254         command=self.select_inference_data,
00255     )
00256
00257     self.__inference_data_label.grid(row=1, column=0, padx=5, pady=8, sticky="w")
00258     self.__inference_data_entry.grid(row=1, column=1, padx=5, pady=8, sticky="ew")
00259     self.__inference_data_button.grid(row=1, column=2, padx=5, pady=8)
00260
00261     self.__inference_buttons_frame = Frame(self.__inference_area)
00262     self.__inference_buttons_frame.grid(
00263         row=2, column=0, columnspan=2, pady=(15, 5), sticky="ew"
00264     )
00265     self.__inference_buttons_frame.grid_columnconfigure(0, weight=1)
00266     self.__inference_buttons_frame.grid_columnconfigure(1, weight=1)
00267     self.__inference_button = Button(
00268         self.__inference_buttons_frame,
00269         text="Classify Image(s)",
00270         font=("Arial", 10, "bold"),
00271         bg="#4CAF50",
00272         fg="white",
00273         height=2,
00274     )
00275     self.__inference_button.grid(row=0, column=0, padx=5, sticky="ew")
00276
00277     self.__error_label = Label(self.__form, text="", font=("Arial", 10, "bold"))
00278     self.__error_label.grid(row=4, column=0, padx=5, pady=5, sticky="ew")
00279     if not os.path.exists(os.path.join(self.__models, "CNN.pth")):
00280         self.__error_label.config(
00281             text="Selected model (CNN) does not exist, please train it first !",
00282             fg="red",
00283         )
00284
00285     if TEST:
00286         self.__dataset_folder.set(
00287             "data/cifar-10-batches-py"
00288         )
00289         self.__train_data.set("42000")
00290         self.__val_data.set("8000")
00291         self.__inference_data.set(
00292             "test_classify"
00293         )
00294
00295
00296     def get_root(self):
00297         return self.__root
00298
00299
00300
00301
00302     def get_console(self):
00303         return self.__console
00304
00305
00306
00307
00308     def get_train_button(self):
00309         return self.__train_button
00310
00311
00312
00313
00314     def get_dataset_folder(self):
00315         return self.__dataset_folder
00316
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00318
00319
00320     def get_train_data(self):
00321         return self.__train_data
00322
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00324
00325
00326     def get_val_data(self):
00327         return self.__val_data
00328
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00331
00332     def get_test_button(self):
00333         return self.__test_button
00334
00335
00336
00337
00338     def get_inference_button(self):
00339         return self.__inference_button
00340
00341
00342
00343
00344     def update_model_info(self, event):
00345         selected_model = self.__model_var.get()
00346         self.__model_information.config(text=f"Model selected: {selected_model}")
00347
00348
00349

```

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00350         self.__error_label.config(text="", fg="red")
00351     if selected_model == "CNN":
00352         if not os.path.exists(os.path.join(self.__models, selected_model + ".pth")):
00353             self.__error_label.config(
00354                 text="Selected model (" +
00355                 + selected_model +
00356                 + ") does not exist, please train it first !",
00357                 fg="red",
00358             )
00359     else:
00360         if not os.path.exists(os.path.join(self.__models, selected_model + ".pkl")):
00361             self.__error_label.config(
00362                 text="Selected model (" +
00363                 + selected_model +
00364                 + ") does not exist, please train it first !",
00365                 fg="red",
00366             )
00367
00368
00369 def create_training_results_tab(
00370     self, model_name, metrics_data, confusion_matrix_fig=None, history=None
00371 ):
00372     results_tab = Frame(self.__tab_system)
00373     results_tab.grid_columnconfigure(0, weight=1)
00374     results_tab.grid_rowconfigure(1, weight=1)
00375
00376     title_label = Label(
00377         results_tab,
00378         text=f"Résultats d'entraînement - {model_name}",
00379         font=("Arial", 14, "bold"),
00380         bg="#e8f5e9",
00381         pady=10,
00382     )
00383     title_label.grid(row=0, column=0, sticky="ew", padx=10, pady=10)
00384
00385     canvas = tk.Canvas(results_tab, bg="white")
00386     scrollbar = tk.Scrollbar(results_tab, orient="vertical", command=canvas.yview)
00387     scrollable_frame = Frame(canvas, bg="white")
00388
00389     scrollable_frame.bind(
00390         "<Configure>", lambda e: canvas.configure(scrollregion=canvas.bbox("all"))
00391     )
00392
00393     canvas.create_window((0, 0), window=scrollable_frame, anchor="nw")
00394     canvas.configure(yscrollcommand=scrollbar.set)
00395
00396     metrics_frame = LabelFrame(
00397         scrollable_frame,
00398         text="Métriques principales",
00399         font=("Arial", 11, "bold"),
00400         padx=20,
00401         pady=15,
00402         bg="white",
00403     )
00404     metrics_frame.pack(fill="x", padx=20, pady=10)
00405
00406     metrics_to_display = [
00407         ("Accuracy", metrics_data.get("accuracy", 0)),
00408         ("Precision", metrics_data.get("precision_macro", 0)),
00409         ("Recall", metrics_data.get("recall_macro", 0)),
00410         ("F1-Score", metrics_data.get("f1_macro", 0)),
00411     ]
00412
00413     for i, (metric_name, value) in enumerate(metrics_to_display):
00414         metric_container = Frame(
00415             metrics_frame,
00416             bg="#e3f2fd",
00417             relief="solid",
00418             borderwidth=1,
00419             padx=15,
00420             pady=10,
00421         )
00422         metric_container.grid(
00423             row=i // 2, column=i % 2, padx=10, pady=10, sticky="ew"
00424         )
00425
00426         Label(
00427             metric_container,
00428             text=metric_name,
00429             font=("Arial", 10),
00430             bg="#e3f2fd",
00431             anchor="w",
00432         ).pack(anchor="w")
00433         Label(
00434             metric_container,
00435             text=f"{value:.4f}",
00436             font=("Arial", 12, "bold"),
00437         )
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00444         bg="#e3f2fd",
00445         fg="#1976d2",
00446     ).pack(anchor="w")
00447
00448     metrics_frame.grid_columnconfigure(0, weight=1)
00449     metrics_frame.grid_columnconfigure(1, weight=1)
00450
00451     if "classification_report" in metrics_data:
00452         report_frame = LabelFrame(
00453             scrollable_frame,
00454             text="Rapport de classification détaillé",
00455             font=("Arial", 11, "bold"),
00456             padx=20,
00457             pady=15,
00458             bg="white",
00459         )
00460         report_frame.pack(fill="both", expand=True, padx=20, pady=10)
00461
00462         report_text = tk.Text(
00463             report_frame, wrap=WORD, height=15, font=("Courier", 9)
00464         )
00465         report_scrollbar = tk.Scrollbar(report_frame, command=report_text.yview)
00466         report_text.config(yscrollcommand=report_scrollbar.set)
00467
00468         report_text.insert("1.0", metrics_data["classification_report"])
00469         report_text.config(state="disabled")
00470
00471         report_text.pack(side="left", fill="both", expand=True)
00472         report_scrollbar.pack(side="right", fill="y")
00473
00474     if confusion_matrix_fig:
00475         cm_frame = LabelFrame(
00476             scrollable_frame,
00477             text="Matrice de confusion",
00478             font=("Arial", 11, "bold"),
00479             padx=20,
00480             pady=15,
00481             bg="white",
00482         )
00483         cm_frame.pack(fill="both", expand=True, padx=20, pady=10)
00484
00485     try:
00486         from matplotlib.backends.backend_tkagg import FigureCanvasTkAgg
00487
00488         canvas_plot = FigureCanvasTkAgg(confusion_matrix_fig, master=cm_frame)
00489         canvas_plot.draw()
00490         canvas_plot.get_tk_widget().pack(fill="both", expand=True)
00491     except ImportError:
00492         Label(
00493             cm_frame,
00494             text="Matplotlib backend non disponible",
00495             font=("Arial", 10),
00496             fg="red",
00497         ).pack()
00498
00499     if history:
00500         hist_frame = LabelFrame(
00501             scrollable_frame,
00502             text="CNN history",
00503             font=("Arial", 11, "bold"),
00504             padx=20,
00505             pady=15,
00506             bg="white",
00507         )
00508         hist_frame.pack(fill="both", expand=True, padx=20, pady=10)
00509
00510     try:
00511         from matplotlib.backends.backend_tkagg import FigureCanvasTkAgg
00512
00513         canvas_plot = FigureCanvasTkAgg(history, master=hist_frame)
00514         canvas_plot.draw()
00515         canvas_plot.get_tk_widget().pack(fill="both", expand=True)
00516     except ImportError:
00517         Label(
00518             hist_frame,
00519             text="Matplotlib backend non disponible",
00520             font=("Arial", 10),
00521             fg="red",
00522         ).pack()
00523
00524     button_frame = Frame(scrollable_frame, bg="white")
00525     button_frame.pack(fill="x", padx=20, pady=20)
00526
00527     close_button = Button(
00528         button_frame,
00529         text="Fermer cet onglet",
00530         font=("Arial", 10, "bold"),
00531     ),

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00531         bg="#f44336",
00532         fg="white",
00533         command=lambda: self.close_tab(results_tab),
00534     )
00535     close_button.pack(side="right")
00536
00537     canvas.grid(row=1, column=0, sticky="nsew", padx=(10, 0), pady=(0, 10))
00538     scrollbar.grid(row=1, column=1, sticky="ns", pady=(0, 10))
00539
00540     tab_name = f"Training: {model_name}"
00541     self.__tab_system.add(results_tab, text=tab_name)
00542     self.__tab_system.select(results_tab)
00543
00544     self.get_console().insert(
00545         tk.END, f"\n[INFO] Onglet de résultats créé: {tab_name}"
00546     )
00547     self.get_console().see(tk.END)
00548
00549
00550     def create_inference_results_tab(self, results):
00551         results_tab = Frame(self.__tab_system)
00552         results_tab.grid_columnconfigure(0, weight=1)
00553         results_tab.grid_rowconfigure(1, weight=1)
00554
00555         title_label = Label(
00556             results_tab,
00557             text=f"Résultats d'inférence ({len(results)} images)",
00558             font=("Arial", 14, "bold"),
00559             bg="#eef5fe",
00560             pady=10,
00561         )
00562         title_label.grid(row=0, column=0, sticky="ew", padx=10, pady=10)
00563
00564         canvas = tk.Canvas(results_tab, bg="white")
00565         scrollbar = tk.Scrollbar(results_tab, orient="vertical", command=canvas.yview)
00566         scrollable_frame = Frame(canvas, bg="white")
00567
00568         frame_window_id = canvas.create_window(
00569             (0, 0), window=scrollable_frame, anchor="nw"
00570         )
00571
00572         def on_canvas_configure(event):
00573             canvas.itemconfig(frame_window_id, width=event.width)
00574
00575         def on_frame_configure(event):
00576             canvas.configure(scrollregion=canvas.bbox("all"))
00577
00578         canvas.bind("<Configure>", on_canvas_configure)
00579         scrollable_frame.bind("<Configure>", on_frame_configure)
00580         canvas.configure(yscrollcommand=scrollbar.set)
00581
00582         scrollable_frame.image_refs = []
00583
00584         headers_frame = Frame(scrollable_frame, bg="#eeeeee", pady=5)
00585         headers_frame.pack(fill="x", padx=0, pady=0)
00586
00587         headers_frame.grid_columnconfigure(
00588             1, weight=1
00589         ) # La colonne "Fichier" prendra l'espace
00590
00591         headers_frame.grid_columnconfigure(
00592             1, weight=1
00593         )
00594
00595         Label(
00596             headers_frame,
00597             text="Image",
00598             width=10,
00599             font=("Arial", 10, "bold"),
00600             bg="#eeeeee",
00601             anchor="center",
00602         ).grid(row=0, column=0, padx=10)
00603
00604         Label(
00605             headers_frame,
00606             text="Fichier",
00607             font=("Arial", 10, "bold"),
00608             bg="#eeeeee",
00609             anchor="w",
00610         ).grid(row=0, column=1, padx=10, sticky="w")
00611
00612         Label(
00613             headers_frame,
00614             text="Prédiction",
00615             width=15,
00616             font=("Arial", 10, "bold"),
00617             bg="#eeeeee",
00618             anchor="center",
00619         ).grid(row=0, column=2, padx=10)
00620
00621         for filename, prediction, img_array in results:
00622             row_frame = Frame(
00623                 scrollable_frame, bg="white", pady=10, borderwidth=1, relief="solid"
00624             )
00625
00626             # Create image label
00627             image_label = Label(
00628                 row_frame,
00629                 image=img_array,
00630                 width=100,
00631                 height=100
00632             )
00633             image_label.pack()
00634
00635             # Create file name label
00636             file_label = Label(
00637                 row_frame,
00638                 text=filename,
00639                 width=20
00640             )
00641             file_label.pack()
00642
00643             # Create prediction label
00644             pred_label = Label(
00645                 row_frame,
00646                 text=prediction,
00647                 width=20
00648             )
00649             pred_label.pack()
00650
00651             # Add row frame to scrollable frame
00652             scrollable_frame.pack()
00653
00654         # Add scrollable frame to canvas
00655         canvas.pack()
00656
00657         # Add scrollbar to canvas
00658         scrollbar.pack()
00659
00660         # Select the new tab
00661         self.__tab_system.select(results_tab)
00662
00663         # Insert message in console
00664         self.get_console().insert(
00665             tk.END, f"\n[INFO] Onglet de résultats créé: {tab_name}"
00666         )
00667
00668         # See end of scrollable frame
00669         self.get_console().see(scrollable_frame.winfo_y())
00670
00671     
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00621         )
00622         row_frame.pack(fill="x", padx=10, pady=5)
00623
00624         row_frame.grid_columnconfigure(1, weight=1)
00625
00626         img_data = (img_array * 255).astype(np.uint8)
00627         pil_img = Image.fromarray(img_data)
00628         pil_img = pil_img.resize((64, 64), Image.Resampling.NEAREST)
00629         tk_img = ImageTk.PhotoImage(pil_img)
00630
00631         scrollable_frame.image_refs.append(tk_img)
00632
00633         img_label = Label(row_frame, image=tk_img, bg="white")
00634         img_label.grid(row=0, column=0, padx=10)
00635
00636         name_label = Label(
00637             row_frame, text=filename, anchor="w", font=("Arial", 10), bg="white"
00638         )
00639         name_label.grid(row=0, column=1, padx=10, sticky="ew")
00640
00641         pred_label = Label(
00642             row_frame,
00643             text=prediction,
00644             width=15,
00645             font=("Arial", 11, "bold"),
00646             fg="#2e7d32",
00647             bg="white",
00648         )
00649         pred_label.grid(row=0, column=2, padx=10)
00650
00651         button_frame = Frame(results_tab)
00652         button_frame.grid(row=2, column=0, pady=10, sticky="e", padx=20)
00653         close_button = Button(
00654             button_frame, text="Fermer", command=lambda: self.close_tab(results_tab)
00655         )
00656         close_button.pack()
00657
00658         canvas.grid(row=1, column=0, sticky="nsew", padx=(10, 0), pady=(0, 10))
00659         scrollbar.grid(row=1, column=1, sticky="ns", pady=(0, 10))
00660
00661         self.__tab_system.add(results_tab, text="Inférence")
00662         self.__tab_system.select(results_tab)
00663
00664
00665     def select_dataset(self):
00666         self.__dataset_folder.set(fd.askdirectory(title="Select dataset folder"))
00667
00668
00669
00670     def close_tab(self, tab):
00671         self.__tab_system.forget(tab)
00672
00673
00674
00675
00676     def get_tab_system(self):
00677         return self.__tab_system
00678
00679
00680
00681
00682     def get_selected_model(self):
00683         return self.__model_var.get()
00684
00685
00686
00687
00688     def select_inference_data(self):
00689         if self.__is_file:
00690             self.__inference_data.set(
00691                 fd.askopenfilename(
00692                     filetypes=[("png files", "*.png"), ("jpg files", "*.jpg")]
00693                 )
00694             )
00695         else:
00696             self.__inference_data.set(fd.askdirectory(title="Select dataset folder"))
00697
00698
00699
00700     def get_inference_data(self):
00701         return self.__inference_data
00702
00703
00704
00705
00706     def run(self):
00707         self.__root.mainloop()
00708
00709

```