Decision Tree classifier

Today your task is to get familiar with decision tree classifier - simple, but powerful case of discrete math usage.

General idea

You are expected to write a quite simple, yet good core logic of decision tree classifier class. Additionaly, you need to test your results and write down a report on what you've done, which principles used and explain the general process.

Hopefully, you have already learned what is decision tree classifier and how it work. For better understanding, and in case if something is still unclear for you, here are some useful links on basics of DTC:

- https://towardsdatascience.com/decision-tree-from-scratch-in-python-46e99dfea775
- https://towardsdatascience.com/decision-tree-algorithm-in-python-from-scratch-8c43f0e40173
- https://machinelearningmastery.com/implement-decision-tree-algorithm-scratchpython/
- https://anderfernandez.com/en/blog/code-decision-tree-python-from-scratch/

Also, for those interested to learn more about machine learning and particulary Desicion Trees - here is a great course on Coursera (you may be interested in the whole course or just this particular week):

https://www.coursera.org/learn/advanced-learning-algorithms/home/week/4

Dataset

You can use Iris dataset for this task. It is a very popular dataset for machine learning and data science. It contains 150 samples of 3 different species of Iris flowers (Iris setosa, Iris virginica and Iris versicolor). Four features were measured from each sample: the length and the width of the sepals and petals, in centimeters.

Read more on this:

https://scikit-learn.org/stable/auto_examples/datasets/plot_iris_dataset.html https://en.wikipedia.org/wiki/Iris_flower_data_set

However, using more interesting and intricate datasets is much appreciated. You can use any dataset you want, but it should be a classification one. For example you can use breast cancer or wine datasets, which are also available in sklearn.datasets. Or you can use any other dataset you find interesting.

P.S. In case you are not sure if your dataset is suitable, feel free to ask assistants:).

Sofiia Popeniuk, Victoriia Lushpak

```
# install the required packages
!pip install pandas
!pip install numpy
!pip install matplotlib
!pip install graphviz
!pip install scikit-learn
Requirement already satisfied: pandas in ./venv/lib/python3.12/site-
packages (2.2.0)
Requirement already satisfied: numpy<2,>=1.26.0 in
./venv/lib/python3.12/site-packages (from pandas) (1.26.4)
Requirement already satisfied: python-dateutil>=2.8.2 in
./venv/lib/python3.12/site-packages (from pandas) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in
./venv/lib/python3.12/site-packages (from pandas) (2024.1)
Requirement already satisfied: tzdata>=2022.7 in
./venv/lib/python3.12/site-packages (from pandas) (2024.1)
Requirement already satisfied: six>=1.5 in ./venv/lib/python3.12/site-
packages (from python-dateutil>=2.8.2->pandas) (1.16.0)
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
Requirement already satisfied: numpy in ./venv/lib/python3.12/site-
packages (1.26.4)
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
Requirement already satisfied: matplotlib in
./venv/lib/python3.12/site-packages (3.8.2)
Requirement already satisfied: contourpy>=1.0.1 in
./venv/lib/python3.12/site-packages (from matplotlib) (1.2.0)
Requirement already satisfied: cycler>=0.10 in
./venv/lib/python3.12/site-packages (from matplotlib) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in
./venv/lib/python3.12/site-packages (from matplotlib) (4.48.1)
Requirement already satisfied: kiwisolver>=1.3.1 in
./venv/lib/python3.12/site-packages (from matplotlib) (1.4.5)
Requirement already satisfied: numpy<2,>=1.21 in
```

```
./venv/lib/python3.12/site-packages (from matplotlib) (1.26.4)
Requirement already satisfied: packaging>=20.0 in
./venv/lib/python3.12/site-packages (from matplotlib) (23.2)
Requirement already satisfied: pillow>=8 in
./venv/lib/python3.12/site-packages (from matplotlib) (10.2.0)
Requirement already satisfied: pyparsing>=2.3.1 in
./venv/lib/python3.12/site-packages (from matplotlib) (3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in
./venv/lib/python3.12/site-packages (from matplotlib) (2.8.2)
Requirement already satisfied: six>=1.5 in ./venv/lib/python3.12/site-
packages (from python-dateutil>=2.7->matplotlib) (1.16.0)
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
Requirement already satisfied: graphviz in ./venv/lib/python3.12/site-
packages (0.20.1)
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
Requirement already satisfied: scikit-learn in
./venv/lib/python3.12/site-packages (1.4.0)
Requirement already satisfied: numpy<2.0,>=1.19.5 in
./venv/lib/python3.12/site-packages (from scikit-learn) (1.26.4)
Requirement already satisfied: scipy>=1.6.0 in
./venv/lib/python3.12/site-packages (from scikit-learn) (1.12.0)
Requirement already satisfied: joblib>=1.2.0 in
./venv/lib/python3.12/site-packages (from scikit-learn) (1.3.2)
Requirement already satisfied: threadpoolctl>=2.0.0 in
./venv/lib/python3.12/site-packages (from scikit-learn) (3.2.0)
[notice] A new release of pip is available: 23.2.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# scikit-learn package
from sklearn.datasets import load iris
from sklearn.model selection import cross val score
from sklearn.tree import DecisionTreeClassifier
from sklearn import tree
from sklearn.model selection import train test split
iris = load iris()
dir(iris)
['DESCR',
 'data',
 'data module',
```

```
'feature_names',
'filename',
'frame',
'target',
'target_names']
iris.data.shape
(150, 4)
```

This means that we have 150 entries (samples, infos about a flower). The columns being: Sepal Length, Sepal Width, Petal Length and Petal Width(features). Let's look at first two entries:

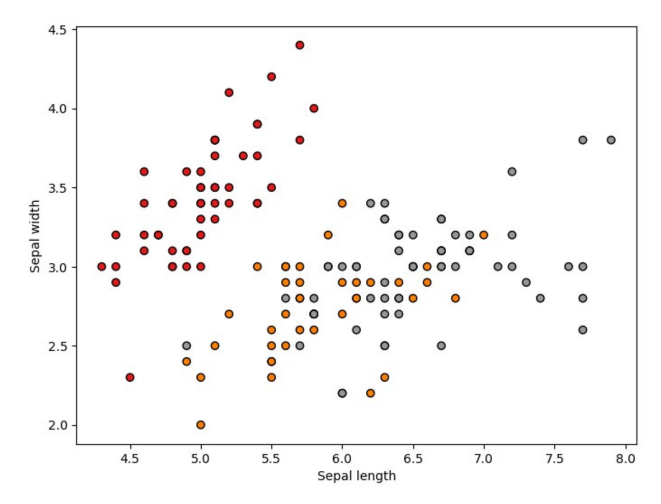
To undestand data little bit better, let's plot some features

```
X = iris.data[:, :2] # we only take the first two features.
y = iris.target

plt.figure(2, figsize=(8, 6))
plt.clf()

# Plot the training points
plt.scatter(X[:, 0], X[:, 1], c=y, cmap=plt.cm.Set1, edgecolor="k")
plt.xlabel("Sepal length")
plt.ylabel("Sepal width")

Text(0, 0.5, 'Sepal width')
```



From this we can clearly see, that even basing on those two parameters, we can clearly divide (classify) out data into several groups. For this, we will use decision tree classifier: https://scikit-learn.org/stable/modules/tree.html#tree

Example of usage

Decision Trees (DTs) are a non-parametric supervised learning method used for classification and regression. The goal is to create a model that predicts the value of a target variable by learning simple decision rules inferred from the data features. A tree can be seen as a piecewise constant approximation.

```
clf = DecisionTreeClassifier()
X, y = iris.data, iris.target
X.shape, y.shape
((150, 4), (150,))
```

Train / test split

We train our model using training dataset and evaluate its performance basing on the test dataset. Reason to use two separate datasets is that our model learns its parameters from data, thus test set allows us to check its possibilities on completely new data.

```
X, X_test, y, y_test = train_test_split(X, y, test_size= 0.20)
```

Model learning

It learns its parameters (where it should split data and for what threshold value) basing on the training dataset. It is done by minimizing some cost function (e.g. Gini impurity or entropy).

```
clf = clf.fit(X, y)
```

Visualization of produced tree

You do not need to understand this piece of code :)

```
import graphviz
dot data = tree.export graphviz(clf, out file=None)
graph = graphviz.Source(dot data)
graph.render("iris")
FileNotFoundError
                                          Traceback (most recent call
last)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/execute.py:81, in run check(cmd,
input lines, encoding, quiet, **kwargs)
     80
---> 81
                proc = subprocess.run(cmd, **kwarqs)
     82 except OSError as e:
File
/Library/Frameworks/Python.framework/Versions/3.12/lib/python3.12/
subprocess.py:548, in run(input, capture output, timeout, check,
*popenargs, **kwargs)
            kwarqs['stderr'] = PIPE
--> 548 with Popen(*popenargs, **kwargs) as process:
    549
            try:
File
/Library/Frameworks/Python.framework/Versions/3.12/lib/python3.12/
subprocess.py:1026, in Popen.__init__(self, args, bufsize, executable,
stdin, stdout, stderr, preexec fn, close fds, shell, cwd, env,
universal newlines, startupinfo, creationflags, restore signals,
start new session, pass fds, user, group, extra groups, encoding,
```

```
errors, text, umask, pipesize, process group)
                    self.stderr = io.TextIOWrapper(self.stderr,
   1023
   1024
                            encoding=encoding, errors=errors)
-> 1026
            self. execute child(args, executable, preexec fn,
close fds.
   1027
                                pass fds, cwd, env,
   1028
                                startupinfo, creationflags, shell,
   1029
                                p2cread, p2cwrite,
   1030
                                c2pread, c2pwrite,
   1031
                                errread, errwrite,
   1032
                                restore signals,
   1033
                                gid, gids, uid, umask,
   1034
                                start new session, process group)
   1035 except:
   1036 # Cleanup if the child failed starting.
File
/Library/Frameworks/Python.framework/Versions/3.12/lib/python3.12/
subprocess.py:1950, in Popen. execute child(self, args, executable,
preexec fn, close fds, pass fds, cwd, env, startupinfo, creationflags,
shell, p2cread, p2cwrite, c2pread, c2pwrite, errread, errwrite,
restore_signals, gid, gids, uid, umask, start_new_session,
process_group)
   1949
                err msg = os.strerror(errno num)
-> 1950
            raise child exception type(errno num, err msg,
err filename)
   1951 raise child exception type(err msg)
FileNotFoundError: [Errno 2] No such file or directory:
PosixPath('dot')
The above exception was the direct cause of the following exception:
ExecutableNotFound
                                          Traceback (most recent call
last)
Cell In[142], line 4
      2 dot data = tree.export graphviz(clf, out file=None)
      3 graph = graphviz.Source(dot data)
----> 4 graph.render("iris")
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/ tools.py:171, in
deprecate positional args.<locals>.decorator.<locals>.wrapper(*args,
**kwarqs)
            wanted = ', '.join(f'{name}={value!r}'
    162
    163
                               for name, value in deprecated.items())
    164
            warnings.warn(f'The signature of {func. name } will be
reduced'
    165
                          f' to {supported number} positional args'
    166
                          f' {list(supported)}: pass {wanted}'
```

```
167
                           ' as keyword arg(s)'
                          stacklevel=stacklevel,
    168
    169
                          category=category)
--> 171 return func(*args, **kwargs)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/rendering.py:122, in Render.render(self, filename,
directory, view, cleanup, format, renderer, formatter, neato no op,
quiet, quiet view, outfile, engine, raise if result exists,
overwrite source)
    118 filepath = self.save(filename, directory=directory,
skip existing=None)
    120 args.append(filepath)
--> 122 rendered = self. render(*args, **kwargs)
    124 if cleanup:
            log.debug('delete %r', filepath)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/ tools.py:171, in
deprecate positional args.<locals>.decorator.<locals>.wrapper(*args,
**kwarqs)
    162
            wanted = ', '.join(f'{name}={value!r}'
    163
                                for name, value in deprecated.items())
            warnings.warn(f'The signature of {func. name } will be
    164
reduced'
    165
                          f' to {supported number} positional args'
                          f' {list(supported)}: pass {wanted}'
    166
    167
                           ' as keyword arg(s)',
    168
                          stacklevel=stacklevel,
    169
                          category=category)
--> 171 return func(*args, **kwargs)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/rendering.py:324, in render(engine, format,
filepath, renderer, formatter, neato no op, quiet, outfile,
raise if result exists, overwrite filepath)
            raise exceptions.FileExistsError(f'output file exists:
    320
{os.fspath(outfile)!r}')
    322 \text{ cmd} += \text{args}
--> 324 execute.run check(cmd,
    325
                          cwd=filepath.parent if filepath.parent.parts
else None,
    326
                          quiet=quiet,
    327
                          capture output=True)
    329 return os.fspath(outfile)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/execute.py:84, in run check(cmd,
input lines, encoding, quiet, **kwargs)
     82 except OSError as e:
```

```
83
            if e.errno == errno.ENOENT:
---> 84
                raise ExecutableNotFound(cmd) from e
     85
            raise
     87 if not quiet and proc.stderr:
ExecutableNotFound: failed to execute PosixPath('dot'), make sure the
Graphviz executables are on your systems' PATH
dot data = tree.export graphviz(clf, out file=None,
                     feature names=iris.feature names,
                     class names=iris.target names,
                     filled=True, rounded=True,
                     special characters=True)
graph = graphviz.Source(dot data)
graph
FileNotFoundError
                                          Traceback (most recent call
last)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/execute.py:79, in run check(cmd,
input lines, encoding, quiet, **kwarqs)
     78
                kwarqs['stdout'] = kwarqs['stderr'] = subprocess.PIPE
---> 79
            proc = run input lines(cmd, input lines, kwargs=kwargs)
     80 else:
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/execute.py:99, in run input lines(cmd,
input lines, kwarqs)
     98 def _run_input_lines(cmd, input lines, *, kwarqs):
           popen = subprocess.Popen(cmd, stdin=subprocess.PIPE,
**kwarqs)
   101
            stdin write = popen.stdin.write
File
/Library/Frameworks/Python.framework/Versions/3.12/lib/python3.12/
subprocess.py:1026, in Popen.__init__(self, args, bufsize, executable,
stdin, stdout, stderr, preexec fn, close fds, shell, cwd, env,
universal newlines, startupinfo, creationflags, restore signals,
start new session, pass fds, user, group, extra groups, encoding,
errors, text, umask, pipesize, process group)
                    self.stderr = io.TextIOWrapper(self.stderr,
   1023
   1024
                            encoding=encoding, errors=errors)
-> 1026
            self. execute child(args, executable, preexec fn,
close fds,
   1027
                                pass fds, cwd, env,
   1028
                                startupinfo, creationflags, shell,
   1029
                                p2cread, p2cwrite,
   1030
                                c2pread, c2pwrite,
```

```
1031
                                 errread, errwrite,
   1032
                                 restore signals,
   1033
                                 gid, gids, uid, umask,
   1034
                                 start new session, process group)
   1035 except:
            # Cleanup if the child failed starting.
   1036
File
/Library/Frameworks/Python.framework/Versions/3.12/lib/python3.12/
subprocess.py:1950, in Popen. execute child(self, args, executable,
preexec fn, close fds, pass fds, cwd, env, startupinfo, creationflags,
shell, p2cread, p2cwrite, c2pread, c2pwrite, errread, errwrite,
restore signals, gid, gids, uid, umask, start new session,
process group)
   1949
                err msg = os.strerror(errno num)
-> 1950
            raise child exception type(errno num, err msg,
err filename)
   1951 raise child exception type(err msg)
FileNotFoundError: [Errno 2] No such file or directory:
PosixPath('dot')
The above exception was the direct cause of the following exception:
ExecutableNotFound
                                           Traceback (most recent call
last)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/IPython/core/formatters.py:974, in
MimeBundleFormatter.__call__(self, obj, include, exclude)
    971
            method = get real method(obj, self.print method)
    973
            if method is not None:
--> 974
                 return method(include=include, exclude=exclude)
    975
            return None
    976 else:
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/jupyter_integration.py:98, in
JupyterIntegration. repr mimebundle (self, include, exclude, ** )
     96 include = set(include) if include is not None else
{self. jupyter mimetype}
     97 include -= set(exclude or [])
---> 98 return {mimetype: getattr(self, method name)()
     99
                for mimetype, method name in MIME TYPES.items()
                if mimetype in include}
    100
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/jupyter integration.py:112, in
JupyterIntegration. repr image svg xml(self)
    110 def _repr_image_svg_xml(self) -> str:
111    """Return the rendered graph as SVG string."""
```

```
return self.pipe(format='svg', encoding=SVG ENCODING)
--> 112
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/piping.py:104, in Pipe.pipe(self, format, renderer,
formatter, neato no op, quiet, engine, encoding)
     55 def pipe(self,
     56
                 format: typing.Optional[str] = None,
     57
                 renderer: typing.Optional[str] = None,
   (\ldots)
     61
                 engine: typing.Optional[str] = None,
     62
                 encoding: typing.Optional[str] = None) ->
typing.Union[bytes, str]:
     63
            """Return the source piped through the Graphviz layout
command.
     64
     65
            Args:
   (\ldots)
    102
                '<?xml version='
    103
--> 104
            return self. pipe legacy(format,
    105
                                      renderer=renderer,
    106
                                      formatter=formatter,
    107
                                      neato no op=neato no op,
    108
                                      quiet=quiet,
    109
                                      engine=engine,
    110
                                      encoding=encoding)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/ tools.py:171, in
deprecate positional args.<locals>.decorator.<locals>.wrapper(*args,
**kwargs)
    162
            wanted = ', '.join(f'{name}={value!r}'
                                for name, value in deprecated.items())
    163
            warnings.warn(f'The signature of {func. name } will be
    164
reduced'
    165
                          f' to {supported number} positional args'
                          f' {list(supported)}: pass {wanted}'
    166
    167
                           ' as keyword arg(s)'
    168
                          stacklevel=stacklevel.
    169
                          category=category)
--> 171 return func(*args, **kwargs)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/piping.py:121, in Pipe. pipe legacy(self, format,
renderer, formatter, neato no op, quiet, engine, encoding)
    112 @ tools.deprecate positional args(supported number=2)
    113 def pipe legacy(self,
    114
                         format: typing.Optional[str] = None,
   (\ldots)
    119
                         engine: typing.Optional[str] = None,
```

```
120
                         encoding: typing.Optional[str] = None) ->
typing.Union[bytes, str]:
--> 121
            return self. pipe future(format,
    122
                                      renderer=renderer.
    123
                                     formatter=formatter.
    124
                                     neato no op=neato no op,
    125
                                     quiet=quiet,
    126
                                     engine=engine,
                                     encoding=encoding)
    127
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/piping.py:149, in Pipe. pipe future(self, format,
renderer, formatter, neato no op, quiet, engine, encoding)
    146 if encoding is not None:
            if codecs.lookup(encoding) is
codecs.lookup(self.encoding):
                # common case: both stdin and stdout need the same
encoding
--> 149
                return self._pipe_lines_string(*args,
encoding=encoding, **kwargs)
           try:
    150
                raw = self. pipe lines(*args,
input encoding=self.encoding, **kwargs)
File ~/Documents/Дискретна/algorithms lab/venv/lib/python3.12/site-
packages/graphviz/backend/piping.py:212, in pipe_lines_string(engine,
format, input lines, encoding, renderer, formatter, neato no op,
quiet)
    206 cmd = dot command.command(engine, format,
    207
                                  renderer=renderer,
    208
                                  formatter=formatter,
    209
                                  neato no op=neato no op)
    210 kwargs = {'input_lines': input_lines, 'encoding': encoding}
--> 212 proc = execute.run check(cmd, capture output=True,
quiet=quiet, **kwargs)
    213 return proc.stdout
File ~/Documents/Дискретна/algorithms_lab/venv/lib/python3.12/site-
packages/graphviz/backend/execute.py:84, in run check(cmd,
input lines, encoding, quiet, **kwargs)
     82 except OSError as e:
     83
            if e.errno == errno.ENOENT:
---> 84
                raise ExecutableNotFound(cmd) from e
            raise
     87 if not quiet and proc.stderr:
ExecutableNotFound: failed to execute PosixPath('dot'), make sure the
Graphviz executables are on your systems' PATH
<graphviz.sources.Source at 0x14f626840>
```

```
X_test.shape
(30, 4)
```

Prediction step

Now we can use our model to predict which type has a flower, basing on its parameters.

This is conducted basically via traversing the tree that you can see above.

```
predictions = clf.predict(X_test)
```

We can also measure the accuracy of our model

To get clearer intuition about predicion, let's look at those X, that should be labeled to some flower

Here you can traverse the tree above by yourself and make sure that prediction works

```
X_test[1]
array([5. , 3.3, 1.4, 0.2])
clf.predict([X_test[1]])
array([0])
```

Finally, it is your turn to write such classifier by yourself!

Gini impurity

Decision trees use the concept of Gini impurity to describe how "pure" a node is. A node is pure (G = 0) if all its samples belong to the same class, while a node with many samples from many different classes will have a Gini closer to 1.

$$G=1-\sum_{k=1}^{n}p_{k}^{2}$$

For example, if a node contains five samples, with two belonging to the first class (first flower), two of class 2, one of class 3 and none of class 4, then

$$G=1-\left(\frac{2}{5}\right)^2-\left(\frac{2}{5}\right)^2-\left(\frac{1}{5}\right)^2=0.64$$

```
class Node:

def __init__(self, X, y, gini):
    self.X = X
    self.y = y
    self.gini = gini
    self.feature_index = 0
    self.threshold = 0
    self.left = None
    self.right = None
```

The init function takes the maximum depth of the tree as input, which determines the accuracy of the results.

The function aims to identify the optimal split for a node. "Best" implies that the average impurity of the resulting child nodes, weighted by their sizes, is minimized and is also less than the impurity of the current node. It iterates through all features and considers all midpoints between adjacent training samples as potential thresholds. Then, it calculates the Gini impurity of the split generated by each feature/threshold pair and returns the pair with the smallest impurity. If no suitable split is found, it returns None for both the feature index and the threshold.

The build_tree function constructs trees with the best splits.

Function fit construct a decision tree classifier.

Function predict predict class for a single sample

```
class MyDecisionTreeClassifier:
    def __init__(self, max_depth):
        self.max_depth = max_depth

    def gini(self, groups, classes):#

        A Gini score gives an idea of how good a split is by how mixed

        the

        classes are in the two groups created by the split.

        A perfect separation results in a Gini score of 0,
        whereas the worst case split that results in 50/50
        classes in each group result in a Gini score of 0.5
        (for a 2 class problem).
```

```
return 1.0 - sum((groups[x]/ sum(groups)) ** 2 for x in
range(classes))
    def split_data(self, X, y):
        """Find the best split for a node.
        "Best" means that the average impurity of the two children,
weighted by their
        population, is the smallest possible. Additionally it must be
less than the
        impurity of the current node.
        To find the best split, we loop through all the features, and
consider all the
        midpoints between adjacent training samples as possible
thresholds. We compute
        the Gini impurity of the split generated by that particular
feature/threshold
        pair, and return the pair with smallest impurity.
        Returns:
            best idx: Index of the feature for best split, or None if
no split is found.
            best thr: Threshold to use for the split, or None if no
split is found.
        m = y.size
        if m <= 1:
            return None, None
        num_parent = [np.sum(y == c) for c in range(self.n_classes_)]
        best gini = 1.0 - sum((n / m) ** 2 for n in num parent)
        best idx, best thr = None, None
        for idx in range(self.n features ):
            thresholds, classes = zip(*sorted(zip(X[:, idx], y)))
            num left = [0] * self.n classes
            num right = num parent.copy()
            for i in range(1, m):
                c = classes[i - 1]
                num left[c] += 1
                num right[c] -= 1
                gini left = self.gini(num left, self.n classes )
                gini_right = self.gini(num_right, self.n_classes_)
                gini = (i * gini left + (m - i) * gini right) / m
                if thresholds[i] == thresholds[i - 1]:
                    continue
                if gini < best gini:</pre>
                    best gini = gini
                    best idx = idx
                    best thr = (thresholds[i] + thresholds[i - 1]) / 2
        return best idx, best thr
```

```
def build tree(self, X, y, depth=0):
        """Build a decision tree by recursively finding the best
split."""
        num samples per class = [np.sum(y == i) for i in
range(self.n classes )]
        predicted class = np.argmax(num samples per class)
        node = Node(
            gini=self.gini(num samples per class, self.n classes ),
            X=num samples_per_class,
            y=predicted class,
        if depth < self.max depth:</pre>
            idx, thr = self.split data(X, y)
            if idx is not None:
                indices left = X[:, idx] < thr
                X left, y left = X[indices left], y[indices left]
                X_right, y_right = X[~indices_left], y[~indices_left]
                node.feature index = idx
                node.threshold = thr
                node.left = self.build_tree(X_left, y_left, depth + 1)
                node.right = self.build tree(X right, y right, depth +
1)
        return node
    def fit(self, X, y):
        self.n_classes_ = len(set(y))
        self.n_features_ = X.shape[1]
        self.tree = self.build tree(X, y)
    def predict(self, inputs):
        """Predict class for a single sample."""
        node = self.tree_
        while node.left:
            if inputs[node.feature index] < node.threshold:</pre>
                node = node.left
            else:
                node = node.right
        return node.y
    def evaluate(self, X test, y test):
        predictions = [self.predict(x test) for x test in X test]
        correct = sum(y == y_pred for y, y_pred in zip(y_test,
predictions))
        return correct / len(y test)
```

Training and outputting the result

```
clf = MyDecisionTreeClassifier(max_depth=5)
clf.fit(X, y)
clf.evaluate(X_test, y_test)
```

0.916666666666666

The evaluate method, which was used to assess the model, is implemented within the class and is responsible for comparing predicted labels with the labels in the test set and calculating the percentage of correctly classified samples.

The programmatic code of the MyDecisionTreeClassifier class includes the following methods:

The gini method, which computes the Gini coefficient to assess the purity of a split.

The split_data method, which finds the optimal data split using the Gini criterion.

The build_tree method, which recursively constructs the decision tree, searching for the optimal split at each step of the construction process.

The fit method, which trains the model on input data.

The predict method, which utilizes the constructed decision tree to predict the class for new samples.

The evaluate method, which evaluates the model's accuracy on the test data set.

The obtained result demonstrates a fairly high accuracy of the model on the test data, indicating its effectiveness in data classification.

For those who want to do it a little bit more complicated;) (optional)

Consider also using some techniques to avoid overfitting, like pruning or setting a maximum depth for the tree. You can also try to implement some other metrics, to measure the quality of a split and overall performance. Also, you can try to implement some other algorithms, like proper CART, ID3 or C4.5. You can find more information about them here:

https://scikit-learn.org/stable/modules/tree.html#tree