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import seaborn as sns
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
import matplotlib.pyplot as plt
from sklearn.tree import plot_tree

df = sns.load_dataset("titanic")

df.head()

{"summary":{"\n  \"name\": \"df\", \n  \"rows\": 891, \n  \"fields\": [\n    {\n      \"column\": \"survived\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 0, \n        \"min\": 0, \n        \"max\": 1, \n        \"num_unique_values\": 2, \n        \"samples\": [\n          1, \n          0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }, \n      {\n        \"column\": \"pclass\", \n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 0, \n          \"min\": 1, \n          \"max\": 3, \n          \"num_unique_values\": 3, \n          \"samples\": [\n            3, \n            1\n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\"\n        }, \n        {\n          \"column\": \"sex\", \n          \"properties\": {\n            \"dtype\": \"category\", \n            \"num_unique_values\": 2, \n            \"samples\": [\n              \"female\", \n              \"male\"\n            ], \n            \"semantic_type\": \"\", \n            \"description\": \"\"\n          }, \n          {\n            \"column\": \"age\", \n            \"properties\": {\n              \"dtype\": \"number\", \n              \"std\": 14.526497332334044, \n              \"min\": 0.42, \n              \"max\": 80.0, \n              \"num_unique_values\": 88, \n              \"samples\": [\n                0.75, \n                22.0\n              ], \n              \"semantic_type\": \"\", \n              \"description\": \"\"\n            }, \n            {\n              \"column\": \"sibsp\", \n              \"properties\": {\n                \"dtype\": \"number\", \n                \"std\": 1, \n                \"min\": 0, \n                \"max\": 8, \n                \"num_unique_values\": 7, \n                \"samples\": [\n                  1, \n                  0\n                ], \n                \"semantic_type\": \"\", \n                \"description\": \"\"\n              }, \n              {\n                \"column\": \"parch\", \n                \"properties\": {\n                  \"dtype\": \"number\", \n                  \"std\": 0, \n                  \"min\": 0, \n                  \"max\": 6, \n                  \"num_unique_values\": 7, \n                  \"samples\": [\n                    0, \n                    1\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\"\n                }, \n                {\n                  \"column\": \"fare\", \n                  \"properties\": {\n                    \"dtype\": \"number\", \n                    \"std\": 49.693428597180905, \n                    \"min\": 0.0, \n                    \"max\": 512.3292, \n                    \"num_unique_values\": 248, \n                    \"samples\": [\n                      11.2417, \n                      51.8625\n                    ], \n                    \"semantic_type\": \"\", \n                    \"description\": \"\"\n                  }, \n                  {\n                    \"column\": \"embarked\", \n                    \"properties\": {\n                      \"dtype\": \"category\", \n                      \"num_unique_values\": 3, \n                      \"samples\": [\n                        \"S\", \n                        \"C\"

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],\n      \"semantic_type\": \"\", \n      \"description\": \"\"\n}\n    },\n    {\n      \"column\": \"class\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 3,\n        \"samples\": [\n          \"Third\", \n          \"First\"\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"who\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 3,\n        \"samples\": [\n          \"man\", \n          \"woman\"\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"adult_male\", \n      \"properties\": {\n        \"dtype\": \"boolean\", \n        \"num_unique_values\": 2,\n        \"samples\": [\n          false, \n          true\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"deck\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 7,\n        \"samples\": [\n          \"C\", \n          \"E\"\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"embark_town\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 3,\n        \"samples\": [\n          \"Southampton\", \n          \"Cherbourg\"\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"alive\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 2,\n        \"samples\": [\n          \"yes\", \n          \"no\"\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"alone\", \n      \"properties\": {\n        \"dtype\": \"boolean\", \n        \"num_unique_values\": 2,\n        \"samples\": [\n          true, \n          false\n        ],\n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }\n  ],\n  \"type\": \"dataframe\", \"variable_name\": \"df\"}

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df.tail()
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{\"summary\": \"{ \n  \"name\": \"df\", \n  \"rows\": 5, \n  \"fields\": [\n    {\n      \"column\": \"survived\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 0, \n        \"min\": 0, \n        \"max\": 1, \n        \"num_unique_values\": 2, \n        \"samples\": [\n          1, \n          0\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"pclass\", \n      \"properties\": {\n        \"dtype\": \"number\", \n        \"std\": 1, \n        \"min\": 1, \n        \"max\": 3, \n        \"num_unique_values\": 3, \n        \"samples\": [\n          2, \n          1\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    },\n    {\n      \"column\": \"sex\", \n      \"properties\": {\n        \"dtype\": \"category\", \n        \"num_unique_values\": 2, \n        \"samples\": [\n          \"female\", \n          \"male\"\n        ], \n        \"semantic_type\": \"\", \n        \"description\": \"\"\n      }\n    }\n  ]\n}

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\n      },\n      {\n        \"column\": \"age\",\n        \"properties\": {\n          \"dtype\": \"number\", \n          \"std\": 5.354126134736337,\n          \"min\": 19.0, \n          \"max\": 32.0, \n          \"num_unique_values\": 4, \n          \"samples\": [\n            19.0, \n            32.0\n          ], \n          \"semantic_type\": \"\", \n          \"description\": \"\", \n          \"sibsp\": , \n          \"properties\": {\n            \"dtype\": \"number\", \n            \"std\": 0, \n            \"min\": 0, \n            \"max\": 1, \n            \"num_unique_values\": 2, \n            \"samples\": [\n              1, \n              0\n            ], \n            \"semantic_type\": \"\", \n            \"description\": \"\", \n            \"parch\": , \n            \"properties\": {\n              \"dtype\": \"number\", \n              \"std\": 0, \n              \"min\": 0, \n              \"max\": 2, \n              \"num_unique_values\": 2, \n              \"samples\": [\n                2, \n                0\n              ], \n              \"semantic_type\": \"\", \n              \"description\": \"\", \n              \"fare\": , \n              \"properties\": {\n                \"dtype\": \"number\", \n                \"std\": 10.09253436952285, \n                \"min\": 7.75, \n                \"max\": 30.0, \n                \"num_unique_values\": 4, \n                \"samples\": [\n                  7.75\n                ], \n                \"semantic_type\": \"\", \n                \"description\": \"\", \n                \"embarked\": , \n                \"properties\": {\n                  \"dtype\": \"string\", \n                  \"num_unique_values\": 3, \n                  \"samples\": [\n                    \"S\", \n                    \"C\"\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"class\", \n                \"properties\": {\n                  \"dtype\": \"category\", \n                  \"num_unique_values\": 3, \n                  \"samples\": [\n                    \"Second\", \n                    \"First\"\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"who\", \n                \"properties\": {\n                  \"dtype\": \"category\", \n                  \"num_unique_values\": 2, \n                  \"samples\": [\n                    \"woman\", \n                    \"man\"\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"adult_male\", \n                \"properties\": {\n                  \"dtype\": \"boolean\", \n                  \"num_unique_values\": 2, \n                  \"samples\": [\n                    false, \n                    true\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"deck\", \n                \"properties\": {\n                  \"dtype\": \"category\", \n                  \"num_unique_values\": 2, \n                  \"samples\": [\n                    \"C\", \n                    \"B\"\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"embark_town\", \n                \"properties\": {\n                  \"dtype\": \"string\", \n                  \"num_unique_values\": 3, \n                  \"samples\": [\n                    \"Southampton\", \n                    \"Cherbourg\"\n                  ], \n                  \"semantic_type\": \"\", \n                  \"description\": \"\" \n                } \n              }, \n              {\n                \"column\": \"alive\", \n                \"properties\": {\n                  \"dtype\": \"category\", \n                  \"num unique values\": 2, \n
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\"samples\": [\n                \"yes\", \n                \"no\" \n            ], \n    \"semantic_type\": \"\", \n    \"description\": \"\" \n} \n    }, \n    { \n        \"column\": \"alone\", \n        \"properties\": { \n            \"dtype\": \"boolean\", \n            \"num_unique_values\": 2, \n            \"samples\": [\n                false, \n                true \n            ], \n            \"semantic_type\": \"\", \n            \"description\": \"\" \n        } \n    } \n] \n} \", \"type\": \"dataframe\"}

```

```
print(df.columns)
```

```

Index(['survived', 'pclass', 'sex', 'age', 'sibsp', 'parch', 'fare',
       'embarked', 'class', 'who', 'adult_male', 'deck',
       'embark_town',
       'alive', 'alone'],
      dtype='object')

```

```
print(df.isnull().sum())
```

```

survived      0
pclass        0
sex           0
age          177
sibsp         0
parch         0
fare          0
embarked       2
class         0
who           0
adult_male    0
deck          688
embark_town    2
alive         0
alone         0
dtype: int64

```

```
df = df[['pclass', 'sex', 'age', 'survived']]
```

```
df = df.dropna()
```

```
df['sex'] = df['sex'].map({'male': 0, 'female': 1})
```

```
X = df[['pclass', 'sex', 'age']]
```

```
y = df['survived']
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size=0.2, random_state=42)
```

```
clf = DecisionTreeClassifier()
```

```
clf.fit(X_train, y_train)
```

```
DecisionTreeClassifier()
```

```
pred = clf.predict(X_test)
acc = accuracy_score(y_test, pred)
print("Accuracy:", acc)
```

Accuracy: 0.5675675675675675

```
pclass = int(input("Enter class (1,2,3): "))
sex = input("Enter gender (male/female): ")
age = float(input("Enter age: "))
sex_num = 0 if sex == "male" else 1
```

```
prediction = clf.predict([[pclass, sex_num, age]])[0]
result = "Survived" if prediction == 1 else "Not Survived"
print("Prediction:", result)
```

```
Enter class (1,2,3): 1
Enter gender (male/female): male
Enter age: 26
Prediction: Survived
```

```
/usr/local/lib/python3.11/dist-packages/sklearn/utils/
validation.py:2739: UserWarning: X does not have valid feature names,
but DecisionTreeClassifier was fitted with feature names
  warnings.warn(
```