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exp3.py

```
1
    import numpy as np
 2
    import pandas as pd
 3
   from collections import Counter
 4
 5
   # Data Preparation
   data_text = """
 6
 7
    Outlook, Temperature, Humidity, Wind, PlayTennis
    Sunny, Hot, High, Weak, No
 8
 9
    Sunny, Hot, High, Strong, No
10
    Overcast, Hot, High, Weak, Yes
11
    Rain, Mild, High, Weak, Yes
12
    Rain, Cool, Normal, Weak, Yes
13
    Rain, Cool, Normal, Strong, No
14
    Overcast, Cool, Normal, Strong, Yes
15
   Sunny, Mild, High, Weak, No
16
    Sunny, Cool, Normal, Weak, Yes
17
    Rain, Mild, Normal, Weak, Yes
18
    Sunny, Mild, Normal, Strong, Yes
    Overcast, Mild, High, Strong, Yes
20
    Overcast, Hot, Normal, Weak, Yes
21
    Rain, Mild, High, Strong, No
22
23
24
    # This code snippet is preparing the data for further analysis. Here's what each line is
    data = [line.split(",") for line in data_text.strip().split("\n")]
25
26
    df = pd.DataFrame(data[1:], columns=data[0])
27
28
    def entropy(labels):
29
        total_count = len(labels)
        return -sum((count / total_count) * np.log2(count / total_count) for count in
30
    Counter(labels).values())
31
32
    def information_gain(data, split attribute, target attribute):
33
        total entropy = entropy(data[target attribute])
        values, counts = np.unique(data[split_attribute], return_counts=True)
34
35
        weighted_entropy = sum((counts[i] / sum(counts)) * entropy(data[data[split_attribute] ==
    values[i]][target_attribute])
36
                                for i in range(len(values)))
37
        return total_entropy - weighted_entropy
38
39
    def id3(data, features, target_attribute):
40
        if len(np.unique(data[target_attribute])) == 1:
41
            return np.unique(data[target_attribute])[0]
42
        elif len(features) == 0:
43
            return Counter(data[target attribute]).most common(1)[0][0]
44
        else:
45
            best_feature = max(features, key=lambda feature: information_gain(data, feature,
    target_attribute))
            tree = {best_feature: {}}
46
47
            features = [feature for feature in features if feature != best_feature]
48
            for value in np.unique(data[best feature]):
49
                subtree = id3(data[data[best_feature] == value], features, target_attribute)
50
                tree[best feature][value] = subtree
51
            return tree
52
53
    def classify(sample, tree):
        attribute = list(tree.keys())[0]
54
```

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```
if sample[attribute] in tree[attribute]:
56
           result = tree[attribute][sample[attribute]]
57
           if isinstance(result, dict):
58
              return classify(sample, result)
59
           else:
60
              return result
61
       else:
62
          return None
63
   features = list(df.columns[:-1])
64
65
   target_attribute = df.columns[-1]
   decision_tree = id3(df, features, target_attribute)
66
67
68
   new_sample = {'Outlook': 'Sunny', 'Temperature': 'Cool', 'Humidity': 'High', 'Wind': 'Strong'
69
   classification_result = classify(new_sample, decision_tree)
70
71
   print("Constructed Decision Tree:")
72
   print(decision_tree)
73
   print("\nClassification Result for the New Sample:")
74
   print(classification result)
75
   '''output:
76
77
   Constructed Decision Tree:
   78
79
80
   Classification Result for the New Sample:
81
82
   . . . .
```