

Minggu ke-6

Praktikum Decision Tree

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Klasifikasi dengan Decision Tree

```
from sklearn.tree import DecisionTreeClassifier
...

dtc=DecisionTreeClassifier()
dtc.fit(train_data, train_label)
class_result=dtc.predict(test_data)
...

acc=dtc.score(train_data, train_label)
```

Menampilkan Gambar Decision Tree

```
from sklearn import tree import graphviz

...

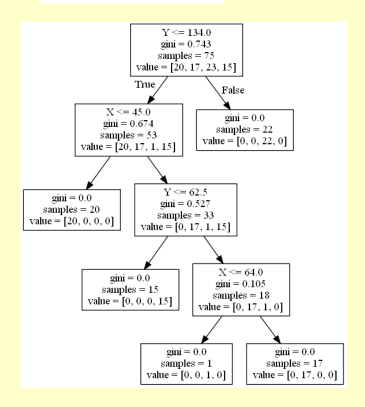
dot_data = tree.export_graphviz(dtc, out_file=None, feature_names=train_data.columns.values)

graph = graphviz.Source(dot_data, format="png")
graph.render(view=True)
```

Contoh Klasifikasi pada Ruspini Dataset

```
import pandas as pd
from sklearn import tree
from sklearn.tree import DecisionTreeClassifier
import graphviz
dataset = pd.read csv('ruspini.csv')
train_data=dataset[['X', 'Y']]
train label=dataset[['CLASS']]
dtc=DecisionTreeClassifier()
dtc.fit(train_data, train_label)
test_data=[[130, 45]]
class result=dtc.predict(test data)
print('Class = ', class_ result)
acc=dtc.score(train_data, train_label)
err=round((1-acc)*100, 2)
print('\n\nError ratio = ', err, '%')
dot data = tree.export graphviz(dtc, out file=None,
feature_names=train_data.columns.values)
graph = graphviz.Source(dot_data, format="png")
graph.render( view=True)
```

```
Class = [4]
Error ratio = 0.0 %
```



Latihan 6 - #Assignment (Decision Tree dengan nilai numerik)

- dataset ← titanic.csv
- test_dataset ← titanic_test.csv
- 3. train_data ← ambil dataset kolom fitur (Sex, Age, Pclass, Fare). Lakukan pengisian missing value pada fitur Age dengan nilai mean dari masing-masing class
- 4. test_data ← ambil test_dataset kolom fitur (Sex, Age, Pclass, Fare).
- train_label ← ambil dataset kolom kelas (Survived)
- 6. test_label ← titanic_testlabel.csv
- 7. Lakukan klasifikasi test_data terhadap train_data dengan Decision Tree, dan berapakah error rationya?
- 8. Tampilkan hirarki dari Decision Tree



Pengumpulan Tugas

- Buatlah coding dengan Bahasa pemrograman/tools apapun untuk semua assignment
- Buatlah laporan dalam slide ppt. Laporan terdiri dari screenshot coding dan hasil running untuk setiap assignment.
- Simpan laporan dalam file pdf dengan format penamaan: DM_M6_NRP_namadepan.pdf
- Upload file di ethol
- Deadline upload: Kamis, 26 September 2024 pk 18.00

