Experimen PlayTennis

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1 Eksperimen data playtennis

1.1 Dataset Playtennis (csv) Eksternal

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1.2 Fungsi Plot Confusion Matrix

Fungsi ini digunakan nanti, untuk memplot confusion matrix dalam bentuk grafik.

Diambil dari http://scikit-learn.org/stable/auto_examples/model_selection/plot_confusion_matrix.html

```
In [1]: %matplotlib inline
        import matplotlib.pyplot as plt
        import itertools
        import numpy as np
        def plot_confusion_matrix(cm, classes,
                                  normalize=False,
                                  title='Confusion matrix',
                                  cmap=plt.cm.Blues):
            This function prints and plots the confusion matrix.
            Normalization can be applied by setting `normalize=True`.
            if normalize:
                cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
                print("Normalized confusion matrix")
            else:
                print('Confusion matrix, without normalization')
            print(cm)
            plt.imshow(cm, interpolation='nearest', cmap=cmap)
            plt.title(title)
            plt.colorbar()
            tick_marks = np.arange(len(classes))
            plt.xticks(tick_marks, classes, rotation=45)
            plt.yticks(tick_marks, classes)
```

1.3 Mempersiapkan data dari csv

Data playtennis.csv harus ada di dalam folder yang sama dengan script ini dijalankan.

```
In [2]: from sklearn import datasets
    from sklearn.model_selection import cross_val_score
    import pandas

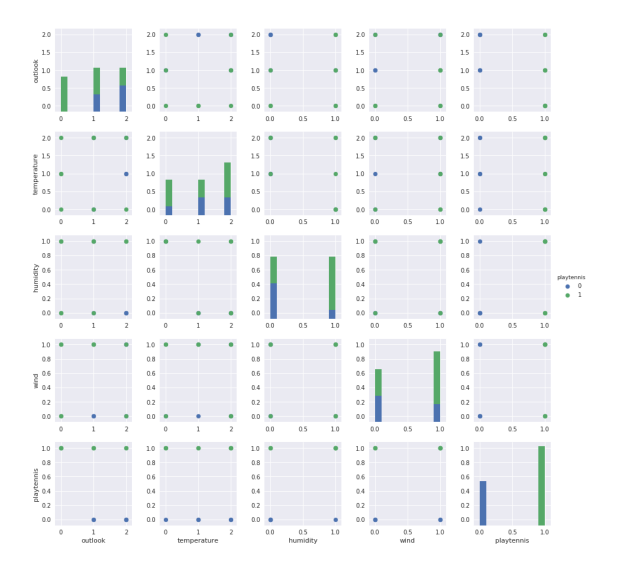
playtennis_raw = pandas.read_csv("playtennis.csv")
    playtennis = pandas.DataFrame(playtennis_raw)
```

1.4 Preproses data playtennis

Karena nilai data playtennis semuanya dalam bentuk string, kalau langsung dimasukkan akan menyebabkan sklearn tree dan seaborn terbingung-bingung. Oleh karena itu, data playtennis mesti dipreproses dulu dengan meng-*encode* nya nilai datanya menjadi float.

1.5 Visualisasi data playtennis

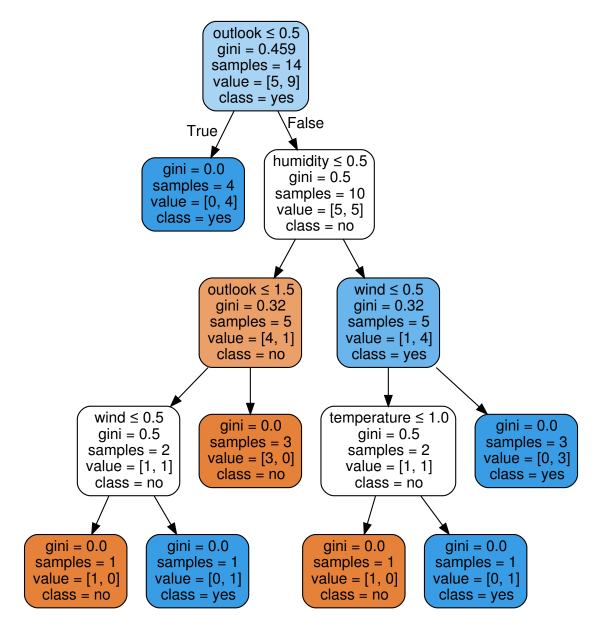
Data playtennis divisualisasikan dengan menggunakan library seaborn



1.6 Membuat _Classifier Decision Tree dan ANN.

Skema Full Training.

Out[5]:



```
solver='lbfgs', tol=0.0001, validation_fraction=0.1, verbose=False,
              warm_start=False)
In [7]: ann.coefs_
Out[7]: [array([[-0.13550079, 0.00099321, -0.81629954, -0.3227855, -0.49469775],
                [-0.53482092, -0.70828209, -0.2521951, -0.31046607, 0.01149222],
                [-0.0065751, 0.60225994, -0.48262138, 0.33721485, -0.77176312],
                [0.40924777, 0.01155045, 0.09583888, -0.72912846, -0.55351094]]),
         array([[ 0.73066037, -0.8446235 ],
                [-0.85349395, -0.81169676],
                [0.70017505, -0.74370779],
                [-0.14607845, 0.66642695],
                [0.0614094, 0.19940107]]),
        array([[ 0.94645242],
                [-1.19663215]])]
In [8]: ann.intercepts_
Out[8]: [array([ 0.74737327, 0.86967696, -0.30467704, 0.03381831, 0.55843369]),
         array([-0.34159867, -0.22762354]),
         array([ 0.58779669])]
1.7 Membuat Skema Pembelajaran Split-train
Split train dengan test 10% dan train 90%
In [9]: from sklearn.model_selection import train_test_split
        X_train, X_test, y_train, y_test = train_test_split(playtennis_train, playtennis_classes
In [10]: from sklearn.metrics import accuracy_score
        split = tree.DecisionTreeClassifier()
         split = split.fit(X_train, y_train)
        y_predict = split.predict(X_test)
         accuracy = accuracy_score(y_test, y_predict)
        print('Akurasi: {} %'.format(accuracy * 100))
Akurasi: 50.0 %
In [11]: from sklearn.metrics import classification_report
        print(classification_report(y_test, y_predict, target_names=encoder.classes_))
            precision
                         recall f1-score
                                             support
                  0.00
                           0.00
                                      0.00
                                                   0
        no
                  1.00
                            0.50
                                      0.67
                                                   2
        yes
```

0.67

2

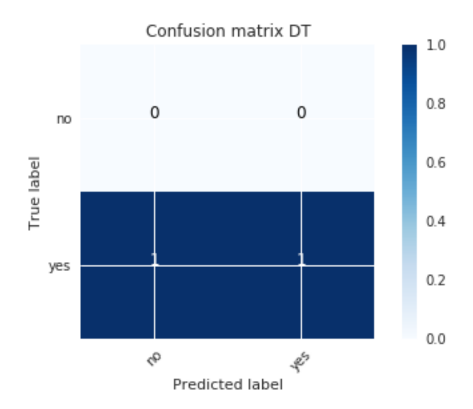
avg / total

1.00

0.50

/usr/local/lib/python3.5/dist-packages/sklearn/metrics/classification.py:1137: UndefinedMetricWatericWaterial', 'true', average, warn_for)

Confusion matrix, without normalization
[[0 0]
 [1 1]]



Akurasi: 50.0 %

```
In [14]: print(classification_report(y_test, y_ann_predict, target_names=encoder.classes_))
             precision
                           recall f1-score
                                               support
                  0.00
                             0.00
                                       0.00
                                                     0
         no
                  1.00
                             0.50
                                       0.67
                                                     2
        yes
                                                     2
avg / total
                  1.00
                             0.50
                                       0.67
```

```
/usr/local/lib/python3.5/dist-packages/sklearn/metrics/classification.py:1137: UndefinedMetricWatricall', 'true', average, warn_for)
```

```
scores = cross_val_score(dtl, playtennis_train, playtennis_classes, cv=3)
    print("Accuracy: %0.2f (+/- %0.2f)" % (scores.mean(), scores.std() * 2))

Accuracy: 0.78 (+/- 0.05)

In [16]: scores = cross_val_score(ann, playtennis_train, playtennis_classes, cv=3)
    print("Accuracy: %0.2f (+/- %0.2f)" % (scores.mean(), scores.std() * 2))

Accuracy: 0.72 (+/- 0.17)
```

1.8 Save dan Load Model

In [15]: from sklearn.model_selection import cross_val_score

1.9 Klasifikasi *Unseen* Instance

Mengklasifikasikan instans baru dengan dtl skema full train dan ann skema full train.

```
outlook    int64
temperature    int64
humidity    int64
wind    int64
dtype: object

In [20]: loaded_tree_model.predict(new_instance)
Out[20]: array([1])
In [21]: loaded_ann_model.predict(new_instance)
```

Out[21]: array([1])