UJIAN TENGAH SEMESTER

DIAJUKAN UNTUK MEMENUHI TUGAS MATA KULIAH DATA MINING PROGRAM SARJANA TEKNIK INFORMATIKA



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	<pre>import pandas as pd from sklearn.tree import DecisionTreeClassifier from sklearn.naive_bayes import MultinomialNB from sklearn.metrics import classification_report, confusion_matrix, accuracy_score</pre>
In []:	<pre># data training di definisikan dt_train = { 'no'</pre>
	<pre>'warna' : ['Hitam', 'Putih', 'Cokelat', 'Hitam', 'Hitam', 'Cokelat', 'Cokelat', 'Putih', 'Putih', 'Cokelat'], 'bulu' : ['Panjang', 'Panjang', 'Pendek', 'Gimbal', 'Gimbal', 'Panjang', 'Pendek', 'Gimbal'], 'makanan_kesukaan' : ['Wortel', 'Wortel', 'Kangkung', 'Kangkung', 'Rumput', 'Rumput', 'Wortel', 'Kangkung', 'Kangkung'], 'jenis' : ['A', 'A', 'B', 'B', 'C', 'A', 'B', 'C', 'C'], }</pre>
In []:	<pre># data testing di definisikan dt_test = { 'no'</pre>
In []:	<pre># membandingkan dt_training dengan dt_testing dt_train = pd.DataFrame(dt_train) dt_test = pd.DataFrame(dt_test)</pre>
In []:	<pre>dt_hasil = dt_test.copy() # run dt_training</pre>
Out[]:	no warna bulu makanan_kesukaan jenis O 1 Hitam Panjang Westel A
	 1 Hitam Panjang Wortel A 1 2 Putih Panjang Wortel A 2 3 Cokelat Pendek Kangkung B 3 4 Hitam Pendek Kangkung B 4 5 Hitam Gimbal Rumput C 5 6 Cokelat Gimbal Rumput A
	 7 Cokelat Panjang Rumput B 8 Putih Pendek Wortel B 9 Putih Pendek Kangkung C 10 Cokelat Gimbal Kangkung C
in []:	<pre># run dt_testing dt_test</pre>
Out[]:	nowarnabulumakanan_kesukaanprediksi_jenisjenis_sebenarnya01HitamGimbalRumput?A12PutihPendekWortel?B23CokelatPanjangKangkung?C34PutihPanjangRumput?C45CokelatGimbalKangkung?B
in []:	<pre># dt_train mengubah label kategori manjadi nilai number for cols in dt_train.select_dtypes(include='object') : dt_train[cols] = dt_train[cols].astype('category').cat.codes</pre>
In []:	<pre># dt_test mengubah label kategori manjadi nilai number for cols in dt_test.select_dtypes(include='object') : dt_test[cols] = dt_test[cols].astype('category').cat.codes</pre>
In []:	# run dt_training setelah diubah menjadi number dt_train
Out[]:	no warna bulu makanan_kesukaan jenis 0 1 1 2 0 1 2 2 1 2 0
	2 3 0 2 0 1 3 4 1 2 0 1 4 5 1 0 1 2 5 6 0 0 1 0
	5 6 0 0 1 0 6 7 0 1 1 1 7 8 2 2 2 1 8 9 2 2 0 2
[n []:	9 10 0 0 0 2 # run dt_testing setelah diubah menjadi number
Out[]:	no warna bulu makanan_kesukaan prediksi_jenis_sebenarnya
	0 1 1 0 0 1 2 2 2 0 1 2 3 0 1 0 0 2 3 4 2 1 1 0 2
In []:	4 5 0 0 0 0 1 # set feature dan target variabel
	<pre>feature_cols = ['warna', 'bulu', 'makanan_kesukaan'] x_train = dt_train[feature_cols] y_train = dt_train.jenis x_test = dt_test[feature_cols] y_test = dt_test.jenis_sebenarnya</pre>
In []:	<pre># running decision tree algorithm clf = DecisionTreeClassifier(max_depth=2) clf = clf.fit(x_train, y_train)</pre>
[n []:	<pre>y_prediksi = clf.predict(x_test) result = confusion_matrix(y_test, y_prediksi) print("Confusion Matrix:") print(result) result1 = classification_report(y_test, y_prediksi) print("Classification Report:") print(result1) result2 = accuracy_score(y_test, y_prediksi)</pre>
	<pre>print("Accuracy:", result2) Confusion Matrix: [[0 0 1] [0 1 1] [0 0 2]]</pre>
	Classification Report: precision recall f1-score support 0 0.00 0.00 0.00 1 1 1.00 0.50 0.67 2
	2 0.50 1.00 0.67 2 accuracy 0.60 5 macro avg 0.50 0.50 0.44 5 weighted avg 0.60 0.60 0.53 5
	Accuracy: 0.6 D:\program\Python39\lib\site-packages\sklearn\metrics_classification.py:1308: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior. _warn_prf(average, modifier, msg_start, len(result)) Program\Python30\lib\site packages\sklearn\metrics_classification pv+1300; UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior. _warn_prf(average, modifier, msg_start, len(result))
	D:\program\Python39\lib\site-packages\sklearn\metrics_classification.py:1308: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behaviorwarn_prf(average, modifier, msg_start, len(result)) D:\program\Python39\lib\site-packages\sklearn\metrics_classification.py:1308: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behaviorwarn_prf(average, modifier, msg_start, len(result))
[n []:	<pre># running naive bayes algorithm clf2 = MultinomialNB() clf2 = clf2.fit(x_train, y_train)</pre>
in []:	<pre>y_prediksi2 = clf2.predict(x_test) result</pre>
	<pre>result2 = accuracy_score(y_test, y_prediksi2) print("Accuracy:", result2) Confusion Matrix: [[1 0 0] [0 2 0]</pre>
	[0 1 1]] Classification Report: precision recall f1-score support
	0 1.00 1.00 1
In []:	0 1.00 1.00 1.00 1 1 0.67 1.00 0.80 2 2 1.00 0.50 0.67 2 accuracy 0.80 5 macro avg 0.89 0.83 0.82 5 weighted avg 0.87 0.80 0.79 5 Accuracy: 0.8 # hasil setelah dilakukannya decision tree dan naive bayes # mengambil variabel dari algoritma decision tree dt_hasil['prediksi_jenis_decision_tree'] = y_prediksi # mengambil variabel dari algoritma naive bayes
în []:	0 1.00 1.00 1.00 1 1 0.67 1.00 0.80 2 2 1.00 0.50 0.67 2 accuracy 0.80 5 macro avg 0.89 0.83 0.82 5 weighted avg 0.87 0.80 0.79 5 Accuracy: 0.8 # hasil setelah dilakukannya decision tree dan naive bayes # mengambil variabel dari algoritma decision tree dt_hasil['prediksi_jenis_decision_tree'] = y_prediksi
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In []: Out[]:	0 1.00 1.00 1.00 1.00 1 1 1 0.67 1.00 0.80 2 2 1.00 0.50 0.67 2 accuracy 0.80 5 macro avg 0.89 0.83 0.82 5 weighted avg 0.87 0.80 0.79 5 Accuracy: 0.8 # hasil setelah dilakukannya decision tree dan naive bayes # mengambil variabel dari algoritma decision tree dt_hasil['prediksi_jenis_decision_tree'] = y_prediksi # mengambil variabel dari algoritma naive bayes dt_hasil['prediksi_jenis_naive_bayes'] = y_prediksi2 dt_hasil['prediksi_jenis_decision_tree'].replace({0:'A', 1:'B', 2:'C'}, inplace=True) dt_hasil['prediksi_jenis_naive_bayes'].replace({0:'A', 1:'B', 2:'C'}, inplace=True) # run dt_hasil

In []: # import library