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import os
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy score, classification report, confusion matrix
from sklearn.model_selection import train_test_split
إذا لم يكن موجودًا "result" إنشاء مجلد #
os.makedirs("result", exist ok=True)
تحميل البيانات #
data = pd.read_csv("data/original_data/heart.csv")
X = data.drop("target", axis=1)
Y = data["target"]
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, random_state=42)
KNN تدریب نموذج #
model_knn = KNeighborsClassifier(n_neighbors=5)
model_knn.fit(X_train, Y_train)
النتبؤ #
predictions_knn = model_knn.predict(X_test)
عرض النتائج #
accuracy = accuracy_score(Y_test, predictions_knn)
print(f"\n • Accuracy: {accuracy}")
print(" • Classification Report:")
print(classification_report(Y_test, predictions_knn))
مصفوفة الالتباس #
conf_matrix = confusion_matrix(Y_test, predictions_knn)
plt.figure(figsize=(6, 4))
sns.heatmap(conf_matrix, annot=True, fmt="d", cmap="Greens")
plt.title("Confusion Matrix - KNN")
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.tight layout()
plt.savefig("result/confusion matrix KNN.png")
plt.show()
حفظ التو قعات #
df preds = pd.DataFrame({'Actual': Y test.values, 'Predicted': predictions knn})
df_preds.to_csv("result/predictions_KNN_model.csv", index=False)
```