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import pandas as pd
import numpy as np
from sklearn.model_selection import KFold
 from sklearn.metrics import accuracy_score
from sklearn.linear_model import LogisticRegression from sklearn.ensemble import RandomForestClassifier from sklearn.neural_network import MLPClassifier
from xgboost import XGBClassifier
from scipy.spatial.distance import jensenshannon
 from scipy.stats import wasserstein_distance
from scipy.io import arff
from tabulate import tabulate
 import os
 import sys
# Set environment variable to allow CPU for large dataset
os.environ["TABPFN_ALLOW_CPU_LARGE_DATASET"] = "1"
# Add local TabPFGen path
sys.path.insert(0, './src/tabpfngen_backup')
from tabpfgen import TabPFGen
 # Step 1: Load the Dataset
file_path = r'C:\\Users\\Manthan Goyal\\Desktop\\Team-Project\\TabPFGen\\datasets\\nursery 1.arff'
print(" " Loading Nursery dataset...")
data, meta = arff.loadarff(file_path)
df = pd.DataFrame(data)
# Decode byte strings
print(" ", Decoding byte strings...")
df = df.applymap(lambda x: x.decode('utf-8') if isinstance(x, bytes) else x)
 # Encode categorical features
# Encode Categorical reatures
print(" ", Encoding categorical features...")
X = pd.get_dummies(df.drop(columns=['class']))
y = pd.factorize(df['class'])[0]
 # ==============
# Step 2: Cross-Validation and Evaluation
kf = KFold(n_splits=2, shuffle=True, random_state=42)
# Storage for results
results = []
 # Perform 3 Repeats of 2-Fold Cross-Validation
for repeat in range(1, 4):
    for fold, (train_index, test_index) in enumerate(kf.split(X), 1):
              train_X, test_X = X.iloc[train_index], X.iloc[test_index]
train_y, test_y = y[train_index], y[test_index]
             train_X.to_numpy(),
                     train_y,
int(0.5 * len(train_X)) #50% of data
              real_classes = set(train_y)
synth_classes = set(y_synth)
missing_classes = real_classes - synth_classes
                                              Injecting missing classes: {missing_classes}")
                    print(f
                     for cls in missing_classes:
samples_to_add = train_X[train_y == cls]
                           if len(samples_to_add) > 0:
    sample = samples_to_add.sample(1, random_state=42) # Just one instance
    X_synth = np.vstack((X_synth, sample.to_numpy()))
    y_synth = np.hstack((y_synth, [cls]))
                Evaluate each classifier
              for name, clf in classifiers.items():
    print(f" ... Evaluating {name} for R{repeat}-F{fold}...")
    clf.fit(train_X, train_y)
    real_acc = accuracy_score(test_y, clf.predict(test_X))
    results.append([repeat, fold, name, real_acc])
              # JSD and Wasserstein calculations
real_dist = np.bincount(train_y, minlength=len(np.unique(train_y))) / len(train_y)
synth_dist = np.bincount(y_synth, minlength=len(np.unique(train_y))) / len(y_synth)
jsd_value = jensenshannon(real_dist, synth_dist) if len(real_dist) == len(synth_dist) else np.nan
wd_value = wasserstein_distance(np.sort(train_y), np.sort(y_synth))
              # Store distance metrics
results.append([repeat, fold, "JSD", jsd_value])
results.append([repeat, fold, "WD", wd_value])
 # Step 3: Format the Output
# Create a new DataFrame to match the required structure
models = ['LR', 'RF', 'MLP', 'XG BOOST', 'JSD', 'WD']
columns = ['R1-F1', 'R1-F2', 'R2-F1', 'R2-F2', 'R3-F1', 'R3-F2', 'AVERAGE']
output_df = pd.DataFrame(index=models, columns=columns)
   Fill the DataFrame with values
for repeat in range(1, 4):
    for fold in range(1, 3):
        col_name = f'R{repeat}-F{fold}'
                    value = [x[3] for x in results if x[0] == repeat and x[1] == fold and x[2] == model]
                    if value:
                           output_df.at[model, col_name] = value[0]
output_df['AVERAGE'] = output_df.iloc[:, :-1].apply(pd.to_numeric, errors='coerce').mean(axis=1)
# Step 4: Display in Terminal
```