In [1]: import os import numpy as np import matplotlib.pyplot as plt from tensorflow.keras.preprocessing.image import ImageDataGenerator from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Flatten, Dense, Dropout from sklearn.neighbors import KNeighborsClassifier from sklearn.tree import DecisionTreeClassifier, plot_tree from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score, confusion_matrix from sklearn.model_selection import cross_val_score In [2]: #I started setting the paths - Faisal 20F20646 train_dir = r'C:\Users\USER\Desktop\Spring 2024\Machine Learning intelligince\Assignment\Panda0rBear\PandasBears\Train' test_dir = r'C:\Users\USER\Desktop\Spring 2024\Machine Learning intelligince\Assignment\PandaOrBear\PandasBears\Test' In [3]: #Preprocessing # then I added Image Data Generator for loading images train_datagen = ImageDataGenerator(rescale=1.0/255.0, rotation_range=20, width_shift_range=0.2, height_shift_range=0.2, shear_range=0.2, zoom_range=0.2, horizontal_flip=True, fill_mode='nearest' test_datagen = ImageDataGenerator(rescale=1.0/255.0) train_generator = train_datagen.flow_from_directory(train_dir, target_size=(256, 256), batch_size=32, class_mode='binary', color_mode='grayscale' test_generator = test_datagen.flow_from_directory(test_dir, target_size=(256, 256), batch_size=32, class_mode='binary', color_mode='grayscale' Found 500 images belonging to 2 classes. Found 100 images belonging to 2 classes. In [4]: # Then I Built a simple neural network model with dropout - 20f20646 Faisal Al Shaer model = Sequential([Flatten(input_shape=(256, 256, 1)), Dense(128, activation='relu'), Dropout(0.5), Dense(1, activation='sigmoid') model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy']) In [5]: # Training the model - 20F20646 Faisal model.fit(train_generator, epochs=10, validation_data=test_generator) Epoch 1/10 Epoch 2/10 Epoch 3/10 Epoch 4/10 Epoch 5/10 Epoch 6/10 Epoch 7/10 Epoch 8/10 Epoch 9/10 16/16 [==============] - 5s 327ms/step - loss: 0.4913 - accuracy: 0.7580 - val_loss: 0.2797 - val_accuracy: 0.9500 <keras.callbacks.History at 0x2481617b3d0> In [6]: # Then I started evaluating the model on test data - 20F20646 Faisal Al Shaer test_loss, test_acc = model.evaluate(test_generator) print(f"Neural Network - Accuracy: {test_acc}") Neural Network - Accuracy: 0.949999988079071 In [7]: # Extract features from the trained model for KNN and Decision Tree feature_extractor = Sequential(model.layers[:-1]) train_features = feature_extractor.predict(train_generator) test_features = feature_extractor.predict(test_generator) 16/16 [===========] - 4s 270ms/step 4/4 [=========] - 0s 55ms/step In [8]: # Get labels - 20f20646 Faisal train_labels = train_generator.classes test_labels = test_generator.classes In [9]: # Implementing Cross-Validation for Decision Tree - 20F20646 Faisal dt_classifier = DecisionTreeClassifier(random_state=42) dt_scores = cross_val_score(dt_classifier, train_features, train_labels, cv=5) print(f"Decision Tree Cross-Validation Accuracy: {np.mean(dt_scores)}") Decision Tree Cross-Validation Accuracy: 0.492 In [10]: # Train the Decision Tree model - 20f20646 Faisal dt_classifier.fit(train_features, train_labels) Out[10]: ▼ DecisionTreeClassifier DecisionTreeClassifier(random_state=42) In [11]: # Evaluate the Decision Tree model - 20f20646 Faisal y_pred_dt = dt_classifier.predict(test_features) accuracy_dt = accuracy_score(test_labels, y_pred_dt) precision_dt = precision_score(test_labels, y_pred_dt) recall_dt = recall_score(test_labels, y_pred_dt) f1_dt = f1_score(test_labels, y_pred_dt) In [12]: print(f"Decision Tree - Accuracy: {accuracy_dt}") print(f"Decision Tree - Precision: {precision_dt}") print(f"Decision Tree - Recall: {recall_dt}") print(f"Decision Tree - F1 Score: {f1_dt}") print(confusion_matrix(test_labels, y_pred_dt)) Decision Tree - Accuracy: 0.53 Decision Tree - Precision: 0.5263157894736842 Decision Tree - Recall: 0.6 Decision Tree - F1 Score: 0.5607476635514018 [[23 27] [20 30]] In [13]: # Plot the decision tree - 20f20646 Faisal plt.figure(figsize=(20,10)) plot_tree(dt_classifier, filled=True, feature_names=None, class_names=['Bear', 'Panda']) plt.title("Decision Tree for Panda vs Bear Classification") plt.show() Decision Tree for Panda vs Bear Classification In [14]: # Grid Search for KNN - 20f20646 Faisal param_grid = { 'n_neighbors': [3, 5, 7, 9], 'weights': ['uniform', 'distance'], 'metric': ['euclidean', 'manhattan'] knn_classifier = KNeighborsClassifier() grid_search = GridSearchCV(knn_classifier, param_grid, cv=5) grid_search.fit(train_features, train_labels) print(f"Best Parameters for KNN: {grid_search.best_params_}") NameError Traceback (most recent call last) Cell In[14], line 8 2 param_grid = { 'n_neighbors': [3, 5, 7, 9], 'weights': ['uniform', 'distance'], 'metric': ['euclidean', 'manhattan'] 7 knn_classifier = KNeighborsClassifier() ----> 8 grid_search = GridSearchCV(knn_classifier, param_grid, cv=5) 9 grid_search.fit(train_features, train_labels) 10 print(f"Best Parameters for KNN: {grid_search.best_params_}") NameError: name 'GridSearchCV' is not defined param_grid = { 'n_neighbors': [3, 5, 7, 9], 'weights': ['uniform', 'distance'], 'metric': ['euclidean', 'manhattan'] knn_classifier = KNeighborsClassifier() grid_search = GridSearchCV(knn_classifier, param_grid, cv=5) grid_search.fit(train_features, train_labels) print(f"Best Parameters for KNN: {grid_search.best_params_}") Best Parameters for KNN: {'metric': 'manhattan', 'n_neighbors': 5, 'weights': 'uniform'}

In [15]: from sklearn.model_selection import GridSearchCV In [16]: # Rerun the code: Search for KNN - 20f20646 Faisal In [17]: # Train the KNN model with best parameters - 20f20646 knn_classifier = KNeighborsClassifier(**grid_search.best_params_) knn_classifier.fit(train_features, train_labels) Out[17]: ▼ KNeighborsClassifier KNeighborsClassifier(metric='manhattan')

In [19]: print(f"KNN - Accuracy: {accuracy_knn}") print(f"KNN - Recall: {recall_knn}") print(f"KNN - F1 Score: {f1_knn}")

In [18]: # Evaluate the KNN model - 20f20646 Faisal Al Shaer

y_pred_knn = knn_classifier.predict(test_features) accuracy_knn = accuracy_score(test_labels, y_pred_knn) precision_knn = precision_score(test_labels, y_pred_knn) recall_knn = recall_score(test_labels, y_pred_knn) f1_knn = f1_score(test_labels, y_pred_knn) print(f"KNN - Precision: {precision_knn}")

print(confusion_matrix(test_labels, y_pred_knn)) KNN - Accuracy: 0.55 KNN - Precision: 0.5490196078431373 KNN - Recall: 0.56 KNN - F1 Score: 0.554455445545 [[27 23]

[22 28]] In [20]: # Compare models - 20f20646 Faisal Al Shaer print("Neural Network vs Decision Tree vs KNN") print(f"Neural Network - Accuracy: {test_acc}")

print(f"Decision Tree - Accuracy: {accuracy_dt}, Precision: {precision_dt}, Recall: {recall_dt}, F1 Score: {f1_dt}") print(f"KNN - Accuracy: {accuracy_knn}, Precision: {precision_knn}, Recall: {recall_knn}, F1 Score: {f1_knn}")

Neural Network vs Decision Tree vs KNN Neural Network - Accuracy: 0.949999988079071 Decision Tree - Accuracy: 0.53, Precision: 0.5263157894736842, Recall: 0.6, F1 Score: 0.5607476635514018 KNN - Accuracy: 0.55, Precision: 0.5490196078431373, Recall: 0.56, F1 Score: 0.5544554455445545