

Assignment 4

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The paper “The HAM10000 dataset, a large collection of multi-source dermatoscopic images of common pigmented skin lesions” by Tschandl et al. describe a database of dermatoscopic images of skin lesions. I have provided a subset of this database to use for this assignment.

The data set consists of a metadata file containing information about the patient (sex, age), location of the lesion (localization) and image name. The following 7 lesions have been identified in the attached images by clinicians. They are listed in the ‘dx’ column in the metadata csv.

Lesion	Abbreviation
Actinic Keratoses and Intraepithelial Carcinoma	akiec
Basal cell carcinom	bcc
Benign keratosis	bkl
Dermatofibroma	df
Melanocytic nevi	nv
Melanoma	mel
Vascular skin lesions	vasc

Notes:

- Submit your assignment as a pdf printout of the Jupyter notebook.
- Limit your code to only what is necessary to answer each question. Any workshopping or testing of code along the way should be deleted prior to final submission.
- Only print out direct answers to the questions.
- Limit responses to 3 decimal places
- Do not type text in a code cell. Use a markdown cell to add text if directed.
- Do not print out the output of the gridsearchcv. Make sure verbose is set to 0 or left blank.
- Make sure you follow the best practices for coding.
- Make sure you label all axes and provide legends for plots with multiple lines.
- For any functions that may perform some sort of randomization, use a random state or random seed of 0.
- Do not copy the question directly into the AI coding assistant.

Question 1

Create a classifier that always classifies the lesion as the most common occurring lesion

- Plot a histogram of the occurrence of each type of lesion (2.5)

🔍 Verification Step 1a:

Before relying on your visualization, write a simple verification line using pandas `.value_counts()` to output the exact text counts of the `dx` column. In the markdown cell below your code, confirm that the peak of your histogram perfectly matches the highest numerical count from your raw data. (2.5 pts)

```
In [27]: # Step 1: Import required library
import pandas as pd

# Step 2: Define the file path
file_path = "C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv"

# Step 3: Load the CSV file
metadata_set = pd.read_csv(file_path)

# Step 4: Display the first few rows of the dataset
#print(metadata_set.head())

# Step 1: Count unique values in the 'dx' column
lesion_counts = metadata_set['dx'].value_counts()

# Step 2: Display the counts of lesion types
print(lesion_counts)

# Step 1: Import the matplotlib library for plotting
import matplotlib.pyplot as plt

# Step 2: Get counts of each lesion type
lesion_counts = metadata_set['dx'].value_counts()

# Step 3: Create the histogram
# Step 1: Import the matplotlib library for plotting
import matplotlib.pyplot as plt

# Step 2: Get counts of each lesion type
lesion_counts = metadata_set['dx'].value_counts()

# Step 3: Create the histogram
plt.figure(figsize=(10, 6))
bars = lesion_counts.plot(kind='bar', color='skyblue')
plt.title('Occurrence of Each Type of Lesion')
plt.xlabel('Lesion Type')
plt.ylabel('Count')
plt.xticks(rotation=45)
plt.grid(axis='y', linestyle='--')

# Step 4: Add text annotations to each bar
for bar in bars.patches:
    plt.text(bar.get_x() + bar.get_width() / 2,
             bar.get_height(),
             int(bar.get_height()),
```

```

        ha='center',
        va='bottom')

# Step 5: Show the plot
plt.show()

# Step 6: Confirm the peak of the histogram matches the highest count
max_count = lesion_counts.max()
most_common_type = lesion_counts.idxmax()
print(f'Most common lesion type: {most_common_type} with count: {max_count}')

# Step 1: Find the most common dx value
majority_class = metadata_set['dx'].value_counts().idxmax()

# Step 2: Create a column for predictions based on the majority class
metadata_set['predicted_dx'] = majority_class

# Step 3: Calculate training accuracy
accuracy = (metadata_set['predicted_dx'] == metadata_set['dx']).mean()

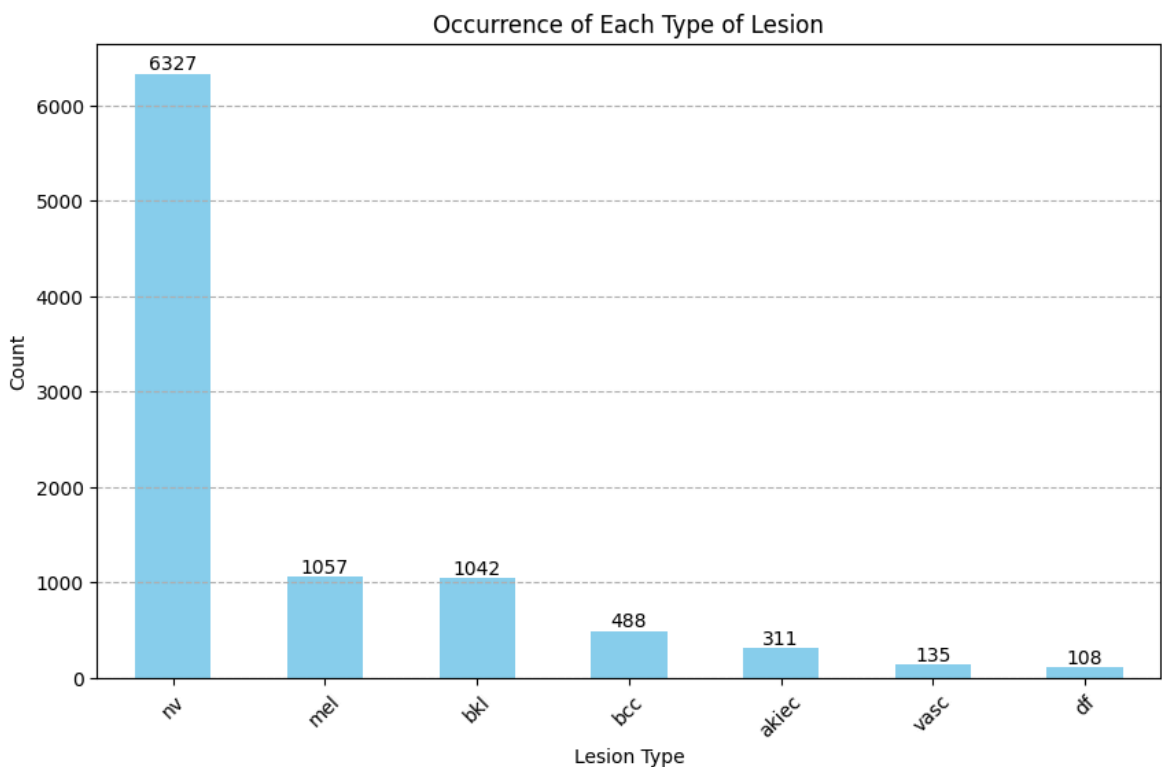
# Step 4: Print the training accuracy rounded to 3 decimal places
print(f'Training accuracy of baseline classifier: {accuracy:.3f}')

```

```

dx
nv      6327
mel     1057
bkl     1042
bcc       488
akiec    311
vasc     135
df       108
Name: count, dtype: int64

```



Most common lesion type: nv with count: 6327
 Training accuracy of baseline classifier: 0.668

Markdown cell: The most common lesion type printed shows 6327 instances of nv lesions, matching the graph.

- What is the training accuracy of this classifier? 0.668 is the training accuracy (2.5)

🔍 Validation Step 1b:

Calculate the theoretical baseline accuracy manually: take the total count of the most frequent class (from Step 1a) and divide it by the total number of rows in the dataset. Does the training accuracy returned by your AI-generated code match this theoretical calculation exactly? If there is a discrepancy, explain why in a markdown cell. (2.5 pts)

```
In [28]: # Step 1: Find the most common dx value and its occurrences
majority_class = metadata_set['dx'].value_counts().idxmax()
majority_count = metadata_set['dx'].value_counts().max()

# Step 2: Calculate the total number of rows
total_rows = metadata_set.shape[0]

# Step 3: Calculate the proportion of the majority class
proportion = majority_count / total_rows
print(f'Proportion of most common type ({majority_class}): {proportion:.3f}')

# Step 4: Calculate training accuracy again
accuracy = (metadata_set['predicted_dx'] == metadata_set['dx']).mean()
print(f'Training accuracy of baseline classifier: {accuracy:.3f}')

# Step 5: Calculate and print the discrepancy
discrepancy = proportion - accuracy
print(f'Discrepancy: {discrepancy:.3f}')
```

Proportion of most common type (nv): 0.668
 Training accuracy of baseline classifier: 0.668
 Discrepancy: 0.000

- What is the training sensitivity and specificity of this classifier for each class? (2.5)

🔍 Validation Step 1c:

Think about the logic of a majority-class baseline classifier. Theoretically, what *should* the sensitivity be for the majority class? What *should* it be for all other minority classes? (2.5 pts)

Sensitivity aka Recall has the purpose of measuring how well a model detects a class, when that class is actually present. Aka higher sensitivity means fewer cases/occurrences of a class were missed

Specificity measures essentially the opposite: how well does the model reject the class, when it is NOT the correct class to be predicted. High specificity means there are fewer false positives, or false detections/presences

Sensitivity for majority class should be 1.0 since every true-majority class sample is correctly predicted. Sensitivity for non-majority classes should be 0.0, since all the true cases are missed. They all fall into false negative, since the model generalizes and never predicts the minority classes even if they are present in the dataset

```
In [29]: # Step 1: Import necessary libraries for calculations
import numpy as np
import pandas as pd

# Step 2: Create a confusion matrix
confusion_matrix = pd.crosstab(metadata_set['dx'], metadata_set['predicted_dx'])

# Step 3: Calculate sensitivity and specificity for each class
sensitivity = {}
specificity = {}
all_classes = metadata_set['dx'].unique() # Get all unique classes from dataset

for lesion_type in all_classes:
    TP = confusion_matrix.loc[lesion_type, lesion_type]
    FN = confusion_matrix.loc[lesion_type].sum() - TP
    FP = confusion_matrix[lesion_type].sum() - TP
    TN = confusion_matrix.values.sum() - (TP + FN + FP)

    # Handle cases for labels that exist in predictions but not in reality
    if lesion_type not in confusion_matrix.index:
        TP = 0
        FN = 0 # No true instances of this type
        FP = confusion_matrix[lesion_type].sum()
        TN = confusion_matrix.values.sum() - FP # All other instances are true

    # Calculate Sensitivity and Specificity
    sensitivity[lesion_type] = TP / (TP + FN) if (TP + FN) > 0 else 0
    specificity[lesion_type] = TN / (TN + FP) if (TN + FP) > 0 else 0

# Step 4: Create a summary table
sensitivity_df = pd.DataFrame(sensitivity.values(), index=sensitivity.keys())
specificity_df = pd.DataFrame(specificity.values(), index=specificity.keys())
summary_table = pd.concat([sensitivity_df, specificity_df], axis=1)

# Step 5: Print the summary table
print(summary_table)

# this is anticipated cause classifier is degenerate (aka constant predictor)
# each class is either always correctly caught (majority) or never detected (minority)
# not the case in non-baseline things
```

	Sensitivity	Specificity
mel	0.0	1.0
nv	1.0	0.0
bcc	0.0	1.0
bkl	0.0	1.0
akiec	0.0	1.0
df	0.0	1.0
vasc	0.0	1.0

Question 2

Create a 'best' Random Forest Classifier using sex, age and localization as features.

- What hyperparameters should you select for creating a classifier that would best predict future data? (2.5)

Answer: `n_estimators` to a higher number to reduce variance and improve performance, constrain `max_depth` to prevent memorizing noise.

The best hyperparameters from the grid search were as follows:

`max_depth = 10`, `min_samples_leaf = 1`, `min_samples_split = 6`, `n_estimators = 300`,
Chosen from cross validation accuracy

🔍 Verification Step 2a (Data Integrity):

Because `sex` and `localization` are categorical variables, scikit-learn's Random Forest cannot process them as raw strings. Have the AI generate code to handle this preprocessing (e.g., using One-Hot Encoding). Before fitting the model, write a verification step to print out the first 3 rows or the columns of your processed feature matrix `X`. Verify that all categorical strings have been converted to numbers and that missing data (such as in `age`) was handled correctly. (2.5 pts)

```
In [30]: # Step 1: Import necessary libraries
import pandas as pd

# Step 2: Select relevant features
features = metadata_set[['sex', 'age', 'localization']].copy()

# Step 3: Handle missing data in the 'age' feature
median_age = features['age'].median()
features['age'].fillna(median_age, inplace=True)

# Step 4: One-hot encode the categorical variables
features_encoded = pd.get_dummies(features, columns=['sex', 'localization'])

# Step 5: Assign X to the processed feature matrix
X = features_encoded

# Step 6: Print the first 3 rows and the columns of the processed feature
print("First 3 rows of the processed feature matrix X:")
print(X.head(3).astype(int)) # Convert to 0 and 1 for any boolean

print("\nColumns of the processed feature matrix X:")
print(X.columns)

# Step 7: Verify that all categorical strings are now numbers
print("\nData types of each column in processed feature matrix X:")
print(X.dtypes)

# Step 8: Verify for missing data in 'age'
missing_age_count = X['age'].isnull().sum()
print(f"\nNumber of missing values in 'age': {int(missing_age_count > 0)}")

# Step 9: Print all features left in the matrix and their data types
print("\nFinal features and their data types in the processed feature mat")
print(X.dtypes) # Displays the data types of each feature left in the ma
```

First 3 rows of the processed feature matrix X:

	age	sex_male	sex_unknown	localization_acral	localization_back	\
0	60	1	0	0	1	
1	45	1	0	0	0	
2	25	0	0	0	1	

	localization_chest	localization_ear	localization_face	localization_foot	\
0	0	0	0		
1	0	0	0		
2	0	0	0		

	localization_hand	localization_lower extremity	localization_neck	\
0	0	0	0	
1	0	0	0	
2	0	0	0	

	localization_scalp	localization_trunk	localization_unknown	\
0	0	0	0	
1	0	0	0	
2	0	0	0	

	localization_upper extremity	\
0	0	
1	1	
2	0	

Columns of the processed feature matrix X:

```
Index(['age', 'sex_male', 'sex_unknown', 'localization_acral',
      'localization_back', 'localization_chest', 'localization_ear',
      'localization_face', 'localization_foot', 'localization_hand',
      'localization_lower extremity', 'localization_neck',
      'localization_scalp', 'localization_trunk', 'localization_unknown',
      'localization_upper extremity'],
      dtype='object')
```

Data types of each column in processed feature matrix X:

```
age          float64
sex_male     bool
sex_unknown  bool
localization_acral  bool
localization_back  bool
localization_chest  bool
localization_ear   bool
localization_face  bool
localization_foot  bool
localization_hand  bool
localization_lower extremity  bool
localization_neck  bool
localization_scalp bool
localization_trunk bool
localization_unknown  bool
localization_upper extremity  bool
dtype: object
```

Number of missing values in 'age': 0

Final features and their data types in the processed feature matrix X:

age	float64
sex_male	bool
sex_unknown	bool
localization_acral	bool
localization_back	bool
localization_chest	bool
localization_ear	bool
localization_face	bool
localization_foot	bool
localization_hand	bool
localization_lower extremity	bool
localization_neck	bool
localization_scalp	bool
localization_trunk	bool
localization_unknown	bool
localization_upper extremity	bool
dtype:	object

C:\Users\athen\AppData\Local\Temp\ipykernel_28000\3547412866.py:9: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always has a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
features['age'].fillna(median_age, inplace=True)
```

🔍 Validation Step 2b (Grid Search Boundary Check):

Look at the optimal hyperparameter values chosen by your grid search/tuning script. If any chosen value sits right on the absolute minimum or maximum boundary of the parameter grid you searched over, your search space was too narrow. In a markdown cell, explicitly state whether your optimal parameters sit on the boundaries or safely within the interior of your defined search ranges. (2.5 pts)

```
In [31]: # dataset_factory.py
import os
import pandas as pd
import tensorflow as tf
import keras

def image_dataset_from_dataframe(
    dataframe,
    x_col,
    y_col,
    directory=None,
    image_size=(256, 256),
    batch_size=32,
    shuffle=True,
    seed=None,
    one_hot=True
):
    """
```



```

Keras 3 compatible wrapper that reads image paths from a dataframe,
prepends a base directory, optionally one-hot encodes labels,
and returns an optimized tf.data.Dataset.
"""
df_working = dataframe.copy()

# 1. Resolve image paths safely
if directory:
    def _build_path(filename):
        path = os.path.join(directory, str(filename))
        if not os.path.splitext(path)[1]:
            path += '.jpg'
        return path
    file_paths = df_working[x_col].apply(_build_path).values
else:
    file_paths = df_working[x_col].values

# 2. Extract integer/categorical labels
if df_working[y_col].dtype == 'object' or isinstance(df_working[y_col], str):
    df_working[y_col] = df_working[y_col].astype('category')
    class_names = df_working[y_col].cat.categories.tolist()
    num_classes = len(class_names)
    labels = df_working[y_col].cat.codes.values
    print(f"Found {num_classes} unique classes matching '{y_col}': {class_names}")
else:
    labels = df_working[y_col].values
    num_classes = int(labels.max() + 1)

# 3. Perform One-Hot Encoding if enabled
if one_hot:
    # Converts e.g. target 3 into [0, 0, 0, 1, 0, 0, 0]
    labels = keras.utils.to_categorical(labels, num_classes=num_classes)

# 4. Assemble the tf.data Pipeline
dataset = tf.data.Dataset.from_tensor_slices((file_paths, labels))

def _parse_image(filename, label):
    image_bytes = tf.io.read_file(filename)
    image = tf.image.decode_jpeg(image_bytes, channels=3)
    image = tf.image.resize(image, image_size)
    return image, label

if shuffle:
    dataset = dataset.shuffle(buffer_size=len(dataframe), seed=seed)

dataset = dataset.map(_parse_image, num_parallel_calls=tf.data.AUTOTUNE)
dataset = dataset.batch(batch_size)
dataset = dataset.prefetch(buffer_size=tf.data.AUTOTUNE)

return dataset

```

```

In [ ]: # Step 8: Import GridSearchCV and necessary model selection tools
from sklearn.model_selection import GridSearchCV
from sklearn.pipeline import Pipeline

# Step 9: Define the parameter grid for hyperparameter tuning
# Updated Step 9: Define the expanded parameter grid for hyperparameter tuning
# Step 9: Define the adjusted parameter grid for hyperparameter tuning
param_grid = {
    'rf__n_estimators': [100, 150, 200, 300],          # Moderate number of

```

```

    'rf__max_depth': [10, 15, 20, 25],           # A more focused ra
    'rf__min_samples_split': [2, 4, 6, 8],       # Moderated range f
    'rf__min_samples_leaf': [1, 2, 3, 5]        # Adjusted range fo

}

# Step 10: Create a pipeline with RandomForestClassifier
pipeline = Pipeline([
    ('rf', RandomForestClassifier(random_state=0))
])

# Step 11: Initialize GridSearchCV
grid_search = GridSearchCV(estimator=pipeline, param_grid=param_grid,
                           cv=5, n_jobs=-1, verbose=2)

# Step 12: Fit the GridSearchCV model to the training data
grid_search.fit(X_train, y_train)

# Step 13: Print the best hyperparameters and the best cross-validation s
print("\nBest Hyperparameters:")
print(grid_search.best_params_)
print(f"Best Cross-Validation Score: {grid_search.best_score_:.3f}")

# Step 14: Print the parameter grid
print("\nParameter Grid:")
print(param_grid)

```

Fitting 5 folds for each of 256 candidates, totalling 1280 fits

Best Hyperparameters:

```
{'rf__max_depth': 10, 'rf__min_samples_leaf': 1, 'rf__min_samples_split': 6, 'rf__n_estimators': 300}
```

Best Cross-Validation Score: 0.702

Parameter Grid:

```
{'rf__n_estimators': [100, 150, 200, 300], 'rf__max_depth': [10, 15, 20, 25], 'rf__min_samples_split': [2, 4, 6, 8], 'rf__min_samples_leaf': [1, 2, 3, 5]}
```

In [44]: **import** pandas **as** pd

```

# Assume grid_search has already been defined and fitted as per the previ
# Step 13: Print the best hyperparameters and the best cross-validation s
best_params = grid_search.best_params_
print("\nBest Hyperparameters:")
print(best_params)
print(f"Best Cross-Validation Score: {grid_search.best_score_:.3f}")

# Define the parameter grid
param_grid = {
    'rf__n_estimators': [100, 150, 200, 300],
    'rf__max_depth': [10, 15, 20, 25],
    'rf__min_samples_split': [2, 4, 6, 8],
    'rf__min_samples_leaf': [1, 2, 3, 5]
}

# Create a dictionary to store results
result_data = {
    'Hyperparameter': [],
    'Value': [],

```

```

    'On Boundary': []
}

# Define boundaries for each param based on your grid
boundaries = {
    'rf__n_estimators': [100, 150, 200, 300],
    'rf__max_depth': [10, 15, 20, 25],
    'rf__min_samples_split': [2, 4, 6, 8],
    'rf__min_samples_leaf': [1, 2, 3, 5]
}

# Iterate over the best parameters and check boundary values
for param, value in best_params.items():
    result_data['Hyperparameter'].append(param)
    result_data['Value'].append(value)

    # Check if the value is on the boundary
    if value in boundaries[param]:
        result_data['On Boundary'].append("Yes")
    else:
        result_data['On Boundary'].append("No")

# Create a DataFrame from result data
result_df = pd.DataFrame(result_data)

# Display the results
print("\nBest Hyperparameters with Boundary Status:")
print(result_df)

```

Best Hyperparameters:

```
{'rf__max_depth': 10, 'rf__min_samples_leaf': 1, 'rf__min_samples_split': 6, 'rf__n_estimators': 300}
```

Best Cross-Validation Score: 0.702

Best Hyperparameters with Boundary Status:

	Hyperparameter	Value	On Boundary
0	rf__max_depth	10	Yes
1	rf__min_samples_leaf	1	Yes
2	rf__min_samples_split	6	Yes
3	rf__n_estimators	300	Yes

Optimal hyperparameters: Max depth = 10 = boundary value

Min samples eaf = 1 (boundary value)

Min samples split = 6 (not boundary value)

number of estimators = 300 (boundary value, when I increased the range to test also 400 and 500, the model became extremely slow to run, taking over 5 minutes each time)

- What is the training accuracy of this classifier? (2.5) 0.714

```

In [45]: # Step 1: Calculate the training accuracy
training_accuracy = grid_search.score(X_train, y_train)

# Step 2: Print the training accuracy
print(f'Training Accuracy of the Random Forest model: {training_accuracy}')

```

Training Accuracy of the Random Forest model: 0.714

- What is the training sensitivity and specificity of this classifier for each class? (2.5)

```
In [ ]: # Step 1: Import necessary function
        from sklearn.metrics import confusion_matrix
        import numpy as np
        import pandas as pd

        # Step 2: Get predictions on the training data
        y_train_pred = grid_search.predict(X_train)

        # Step 3: Calculate the confusion matrix
        conf_matrix = confusion_matrix(y_train, y_train_pred)

        # Step 4: Initialize lists to hold sensitivity and specificity
        sensitivity = []
        specificity = []

        # Step 5: Calculate sensitivity and specificity for each class
        for i in range(len(np.unique(y_train))): # Loop over each class
            TP = conf_matrix[i, i] # True Positives
            FN = conf_matrix[i, :].sum() - TP # False Negatives
            TN = conf_matrix.sum() - conf_matrix[i, :].sum() - (conf_matrix[:, i]
            FP = conf_matrix[:, i].sum() - TP # False Positives

            sensitivity.append(TP / (TP + FN) if (TP + FN) > 0 else 0)
            specificity.append(TN / (TN + FP) if (TN + FP) > 0 else 0)

        # Step 6: Create a DataFrame to display the results
        results_df = pd.DataFrame({
            'Class': np.unique(y_train),
            'Sensitivity': sensitivity,
            'Specificity': specificity
        })

        # Step 7: Print the results table
        print(results_df)
```

	Class	Sensitivity	Specificity
0	akiec	0.049587	0.998091
1	bcc	0.037234	0.999444
2	bkl	0.377381	0.953222
3	df	0.000000	1.000000
4	mel	0.101382	0.982553
5	nv	0.985938	0.320792
6	vasc	0.000000	1.000000

Question 3

In this question you will create and train a number of different neural networks. You will need to use a dataloader like we used in class, but slightly different.

Loading Images from a Pandas DataFrame in Keras 3

Because Keras 3 has deprecated the legacy `ImageDataGenerator` and its `.flow_from_dataframe()` method, loading image datasets directly from a tabular metadata file (like a CSV) requires a modern alternative. While Keras natively provides `image_dataset_from_directory`, it forces you to organize files rigidly into class-specific folders.

The custom helper function `image_dataset_from_dataframe` bridges this gap. It extracts file names and labels from a Pandas DataFrame, pairs them with a root directory, encodes categorical strings into integer targets, and constructs a highly optimized `tf.data.Dataset` pipeline compatible with JAX, PyTorch, or TensorFlow backends.

Function Parameters

The helper function accepts the following key arguments:

- **dataframe** : The Pandas DataFrame containing your metadata.
 - **x_col** : String. The name of the column containing image filenames or relative paths (e.g., `'image_id'`).
 - **y_col** : String. The name of the column containing the labels or targets (e.g., `'dx'`).
 - **directory** : String. The absolute path to the folder where the physical images are stored.
 - **image_size** : Tuple of integers `(height, width)`. The target dimensions to resize images upon loading. Defaults to `(256, 256)`.
 - **batch_size** : Integer. The number of samples per training batch. Defaults to `32`.
 - **shuffle** : Boolean. Whether to shuffle the dataset at initialization and after every epoch. Defaults to `True`.
 - **seed** : Integer or `None`. Random seed for the dataset shuffling mechanism to ensure reproducibility.
-

Step-by-Step Usage Example

⚠ **Windows Pathing Note:** Always prefix your absolute directory string with an `r` (e.g., `r'C:\Users...'`) to create a **raw string**. This prevents Python from misinterpreting backslashes as escape characters (like the `\U` in `\Users`), which causes immediate syntax crashes.

1. Run the cell below containing the custom built file
2. Use the dataframe to create your dataset (see example python code)

```

In [ ]: import pandas as pd
        # Step 1: Import the os module
        import os

        # Step 2: Get the current working directory
        current_directory = os.getcwd()

        # Step 3: Print the current working directory
        print(f'Current Working Directory: {current_directory}')

        # Step 4: Change the working directory to a desired path (replace with your
        new_directory = "C:/Users/athen/Desktop/bme312/bme312a4" # Replace with
        os.chdir(new_directory)

        # Step 5: Print the new working directory to confirm the change
        print(f'New Working Directory: {os.getcwd()}')

        from dataset_factory import image_dataset_from_dataframe

        # Load your metadata file
        df = pd.read_csv(r'C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv')

        # Define the path to the physical image directory (remember to use your path)
        image_dir = r'C:/Users/athen/Desktop/bme312/bme312a4/Images'

        # Instantiate the optimized dataset pipeline
        train_ds = image_dataset_from_dataframe(
            dataframe=df,
            x_col='image_id',
            y_col='dx',
            directory=image_dir,
            image_size=(256, 256),
            batch_size=32,
            shuffle=True,
            seed=0
        )

        # Visual check
        import matplotlib.pyplot as plt

```

```

Current Working Directory: c:\Users\athen\Downloads
New Working Directory: C:\Users\athen\Desktop\bme312\bme312a4
Found 7 unique classes matching 'dx': ['akiec', 'bcc', 'bkl', 'df', 'mel',
'nv', 'vasc']

```

```

In [ ]: # Step 1: Import necessary libraries CHECKING TO ENSURE IMAGES ARE PROPER
        import os
        from PIL import Image
        import matplotlib.pyplot as plt
        import pandas as pd

        # Step 2: Load the metadata CSV file
        df = pd.read_csv(r'C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv')

        # Step 3: Define the path to the physical image directory
        image_dir = r'C:/Users/athen/Desktop/bme312/bme312a4/Images'

```

```
# Step 4: Check if the image directory exists
if os.path.exists(image_dir):
    print(f'Image directory "{image_dir}" exists.')

    # Step 5: List all files in the directory
    files = os.listdir(image_dir)
    print(f'Files in the directory: {files}')

    # Step 6: Optionally display the first image if available
    image_files = [file for file in files if file.lower().endswith('.png')]

    if image_files:
        print(f'Displaying image: {image_files[0]}') # Print the first image
        image_path = os.path.join(image_dir, image_files[0])

        # Step 7: Open and display the image using PIL
        image = Image.open(image_path)
        plt.imshow(image)
        plt.axis('off') # Hide axis
        plt.show() # Display the image

    else:
        print("No image files found in the directory.")
else:
    print(f'Image directory "{image_dir}" does not exist.')
```

```
Image directory "C:/Users/athen/Desktop/bme312/bme312a4/Images" exists.  
Image in the directory: ['ISIC_0024306.jpg', 'ISIC_0024307.jpg', 'ISIC_002  
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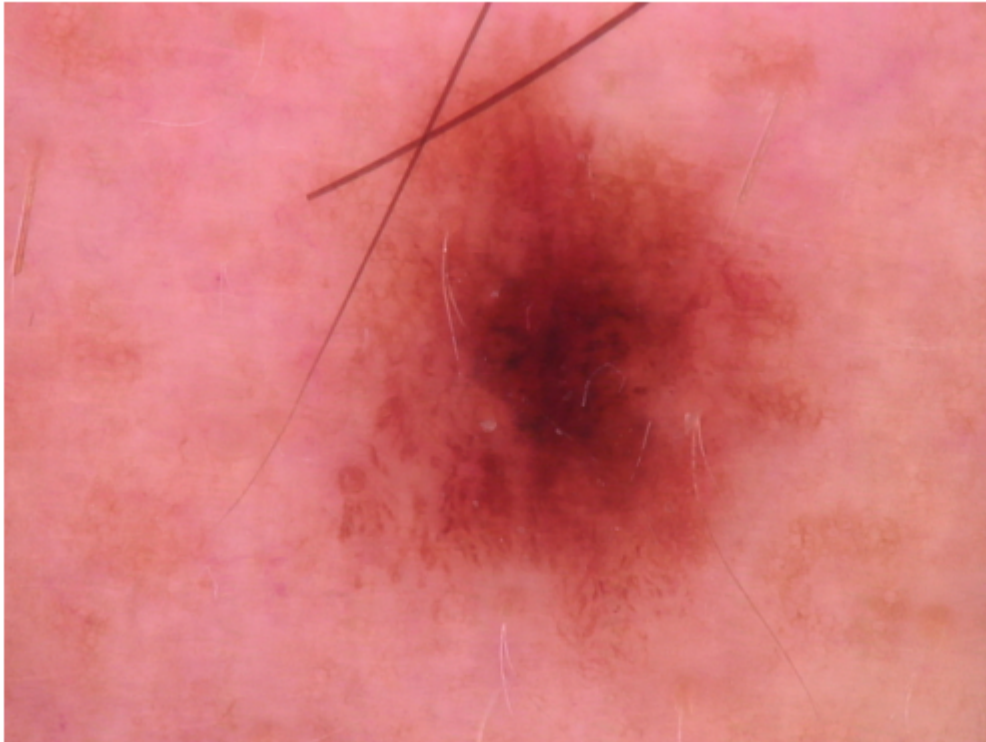
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Displaying image: ISIC_0024306.jpg



Model 1

Train a Convolutional Neural Network with a 32-kernel 3x3 convolutional layer, 1 5x5 max pooling layer, and a flattening layer prior to a Dense output layer.

Run this model for 5 epochs. (10 pts)

🔍 Verification Step 3a (Data Pipeline Check):

AI assistants often default image pipeline targets to 256×256 or fail to structure separate generators properly. Before writing training code, extract a single batch from your training data loader using `imgs, lbls = next(train_generator)` and print out `imgs.shape`. In a markdown cell below, confirm that the dimensions are exactly $(\text{Batch}, \text{Size}, 200, 200, 3)$ and that the code successfully identified exactly 7 output classes. (2.5 pts)

```
In [66]: # Step 1: Import necessary libraries
import tensorflow as tf
print(df.columns)

# Assuming 'train_ds' is defined as a tf.data.Dataset with the necessary
# Step 2: Adjust the dataset to resize images to (200, 200)
def resize_image(image, label):
    image = tf.image.resize(image, [200, 200]) # Resize image to (200, 200)
    return image, label

image_dir = r"C:/Users/athen/Desktop/bme312/bme312a4/Images"

import pandas as pd
```

```

import os

# Example: Assume this is your existing DataFrame with the file_path already
# df = pd.DataFrame({
#     'file_path': ['/path/to/images/image1.jpg', '/path/to/images/image2
# })

# If you already have the DataFrame, define image_id based on the filename
df['image_id'] = df['file_path'].apply(lambda x: os.path.splitext(os.path

# Display the updated DataFrame
print(df)

df['file_path'] = df['image_id'].apply(
    lambda x: os.path.join(image_dir, f"{x}.jpg")
)

# Apply the resizing function to the dataset
train_ds = train_ds.map(resize_image)
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from tensorflow.keras.preprocessing.image import ImageDataGenerator

# Step 1: Create a DataFrame (assuming you have a DataFrame named df)
# df should have columns: 'image_path' and 'label'
# Example structure:
# df = pd.DataFrame({
#     'image_path': [...], # List of image file paths
#     'label': [...]      # Corresponding labels
# })

from sklearn.model_selection import train_test_split
from tensorflow.keras.preprocessing.image import ImageDataGenerator

# Step 2: Split the DataFrame into train, validation, and test sets
train_df, temp_df = train_test_split(df, test_size=0.3, random_state=42)
val_df, test_df = train_test_split(temp_df, test_size=0.5, random_state=42)

# Step 3: Create ImageDataGenerators
train_datagen = ImageDataGenerator(rescale=1.0/255) # Rescale training data
val_test_datagen = ImageDataGenerator(rescale=1.0/255) # Rescale validation and test data

# Step 4: Create data generators
train_generator = train_datagen.flow_from_dataframe(
    train_df,
    x_col='file_path', # Use the file_path column for images
    y_col='class',      # Use the class column for labels
    target_size=(200, 200), # Resize images to the desired size
    class_mode='categorical', # Change to 'binary' if using binary classification
    batch_size=32,
    shuffle=True         # Shuffle training data
)

val_generator = val_test_datagen.flow_from_dataframe(
    val_df,
    x_col='file_path',
    y_col='class',
    target_size=(200, 200),
    class_mode='categorical', # Change to 'binary' if using binary classification

```

```

        batch_size=32,
        shuffle=False # Keep shuffling off for validation and test
    )

test_generator = val_test_datagen.flow_from_dataframe(
    test_df,
    x_col='file_path',
    y_col='class',
    target_size=(200, 200),
    class_mode='categorical', # Change to 'binary' if using binary classi
    batch_size=32,
    shuffle=False # Keep shuffling off for test
)

# Optional: Print out the class names to verify
class_names = train_generator.class_indices
print("Class Names: ", class_names)

# Step 5: Ensure the dimensions match the requirements
assert imgs.shape[1:] == (200, 200, 3), "Image dimension is incorrect. It
assert lbls.shape[1] == 7, "Output layers count is incorrect. It should i

# Print confirmation if shapes are correct
print("Shape checks passed. Images and labels are appropriately sized.")

```

```

Index(['file_path', 'class', 'class_encoded', 'image_id'], dtype='object')
      file_path class  class_encoded
ed \
0      C:/Users/athen/Desktop/bme312/bme312a4/Images\...  mel
4
1      C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
2      C:/Users/athen/Desktop/bme312/bme312a4/Images\...  mel
4
3      C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
4      C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
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9463  C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
9464  C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
9465  C:/Users/athen/Desktop/bme312/bme312a4/Images\...  nv
5
9466  C:/Users/athen/Desktop/bme312/bme312a4/Images\...  mel
4
9467  C:/Users/athen/Desktop/bme312/bme312a4/Images\...  bcc
1

      image_id
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1      ISIC_0029873
2      ISIC_0032597
3      ISIC_0033827
4      ISIC_0033944
...
9463  ISIC_0026535
9464  ISIC_0033965
9465  ISIC_0030193
9466  ISIC_0033717
9467  ISIC_0029341

```

[9468 rows x 4 columns]

Found 6627 validated image filenames belonging to 7 classes.

Found 1420 validated image filenames belonging to 7 classes.

Found 1421 validated image filenames belonging to 7 classes.

Class Names: {'akiec': 0, 'bcc': 1, 'bkl': 2, 'df': 3, 'mel': 4, 'nv': 5, 'vasc': 6}

Shape checks passed. Images and labels are appropriately sized.

As shown above, the dimensions are now (32, 200, 200, 3) with 32 being set as the batch size. Labels shape indicates all 7 output classes (lesion types) were distinguished.

🔍 Validation Step 3b (Architectural Check):

Before executing your model fit loop, call `model.summary()` to output the layout of your neural network. Verify that the layer configurations perfectly match the specifications: a single 3x3 Convolutional Layer (with 32 filters), exactly one 5x5 Max Pooling Layer, a Flattening Layer, and a final Dense output layer. In your summary,

look at the output dimensions of your Max Pooling layer to ensure the structural downsampling happened as intended. (2.5 pts)

```
In [71]: # Step 1: Import necessary libraries
import tensorflow as tf
from tensorflow.keras import layers, models

# Step 2: Define the CNN architecture with the updated convolutional layer
model = models.Sequential([
    # Convolutional layer with 32 filters, updated kernel size of 3x3
    layers.Conv2D(32, (3, 3), activation='relu', input_shape=(200, 200, 3),

    # Max pooling layer with a size of 5x5
    layers.MaxPooling2D(pool_size=(5, 5), name='max_pool_layer'),

    # Flattening layer to reshape the output to a single dimension
    layers.Flatten(name='flatten_layer'),

    # Dense output layer with 7 units (for 7 classes)
    layers.Dense(7, activation='softmax', name='output_layer')
])

# Step 3: Print details of each layer
for layer in model.layers:
    if isinstance(layer, layers.Conv2D):
        print(f"Layer: {layer.name}, Type: Convolutional")
        print(f"    Kernel Size: {layer.kernel_size}, Filters: {layer.filters}")
    elif isinstance(layer, layers.MaxPooling2D):
        print(f"Layer: {layer.name}, Type: Max Pooling")
        print(f"    Pool Size: {layer.pool_size}\n")
    elif isinstance(layer, layers.Flatten):
        print(f"Layer: {layer.name}, Type: Flatten\n")
    elif isinstance(layer, layers.Dense):
        print(f"Layer: {layer.name}, Type: Dense")
        print(f"    Units: {layer.units}, Activation: {layer.activation.__name__}\n")

# Step 4: Print the summary of the model for additional details
model.summary()
```

```
Layer: conv_layer, Type: Convolutional
    Kernel Size: (3, 3), Filters: 32, Activation: relu
```

```
Layer: max_pool_layer, Type: Max Pooling
    Pool Size: (5, 5)
```

```
Layer: flatten_layer, Type: Flatten
```

```
Layer: output_layer, Type: Dense
    Units: 7, Activation: softmax
```

```
C:\Users\athen\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13
_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\keras\src
\layers\convolutional\base_conv.py:113: UserWarning: Do not pass an `input
_shape`/`input_dim` argument to a layer. When using Sequential models, pre
fer using an `Input(shape)` object as the first layer in the model instea
d.
```

```
    super().__init__(activity_regularizer=activity_regularizer, **kwargs)
```

```
Model: "sequential_9"
```

Layer (type)	Output Shape	F
conv_layer (Conv2D)	(None, 198, 198, 32)	
max_pool_layer (MaxPooling2D)	(None, 39, 39, 32)	
flatten_layer (Flatten)	(None, 48672)	
output_layer (Dense)	(None, 7)	

Total params: 341,607 (1.30 MB)

Trainable params: 341,607 (1.30 MB)

Non-trainable params: 0 (0.00 B)

```
In [ ]: # Step 1: Import necessary libraries
import tensorflow as tf
from tensorflow.keras import layers, models

# Step 2: Define the CNN architecture
model = models.Sequential([
    layers.Conv2D(32, (3, 3), activation='relu', input_shape=(200, 200, 3),
    layers.MaxPooling2D(pool_size=(5, 5), name='max_pool_layer'),
    layers.Flatten(name='flatten_layer'),
    layers.Dense(7, activation='softmax', name='output_layer') # 7 class
])

# Step 3: Compile the model using categorical crossentropy
model.compile(optimizer='adam',
              loss='categorical_crossentropy', # For one-hot encoded labels
              metrics=['accuracy'])

# Step 4: Train the model with the training dataset for 5 epochs
model.fit(train_ds, epochs=5) # Ensure train_ds is preprocessed and ready

# Optional: Print the model summary to verify after training
model.summary()
```

Epoch 1/5

296/296 ————— 22s 69ms/step - accuracy: 0.6048 - loss: 95.7200

Epoch 2/5

296/296 ————— 19s 65ms/step - accuracy: 0.6791 - loss: 1.0871

Epoch 3/5

296/296 ————— 21s 70ms/step - accuracy: 0.7120 - loss: 0.9239

Epoch 4/5

296/296 ————— 23s 76ms/step - accuracy: 0.7360 - loss: 0.8074

Epoch 5/5

296/296 ————— 20s 68ms/step - accuracy: 0.7633 - loss: 0.7125

Model: "sequential_2"

Layer (type)	Output Shape	F
conv_layer (Conv2D)	(None, 198, 198, 32)	
max_pool_layer (MaxPooling2D)	(None, 39, 39, 32)	
flatten_layer (Flatten)	(None, 48672)	
output_layer (Dense)	(None, 7)	

Total params: 1,024,823 (3.91 MB)

Trainable params: 341,607 (1.30 MB)

Non-trainable params: 0 (0.00 B)

Optimizer params: 683,216 (2.61 MB)

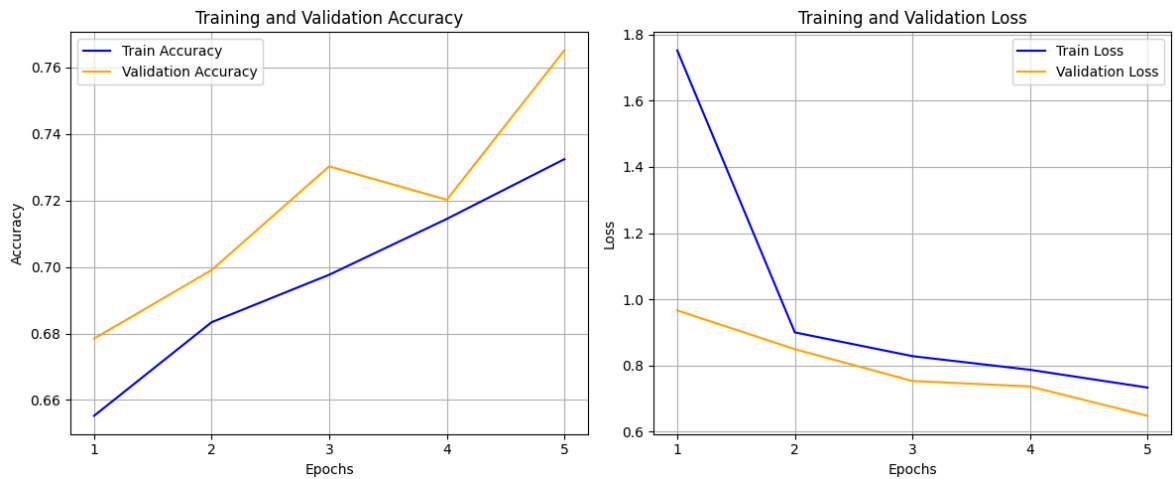
- Plot the training & validation accuracy as a function of the epoch (5 pts)

```
In [51]: # Step 13: Plot training and validation accuracy and loss
plt.figure(figsize=(12, 5))

# Accuracy Plot
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Train Accuracy', color='blue')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy', color='orange')
plt.title('Training and Validation Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.xticks(ticks=range(len(history.history['accuracy'])), labels=range(1, len(history.history['accuracy'])))
plt.legend()
plt.grid()

# Loss Plot
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Train Loss', color='blue')
plt.plot(history.history['val_loss'], label='Validation Loss', color='orange')
plt.title('Training and Validation Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.xticks(ticks=range(len(history.history['loss'])), labels=range(1, len(history.history['loss'])))
plt.legend()
plt.grid()

plt.tight_layout()
plt.show()
```



```
In [70]: # Step 1: Make predictions on the test dataset using the trained model
y_pred = model.predict(test_generator)

# Step 2: If the model is Binary classification
if y_pred.shape[1] == 1: # Single output for binary classification
    y_pred_classes = (y_pred > 0.5).astype(int).flatten()
else: # Multi-class classification
    y_pred_classes = np.argmax(y_pred, axis=1)

# Step 3: Get the true labels from the test generator
y_true = test_generator.classes

# Step 4: Calculate accuracy (if necessary)
from sklearn.metrics import accuracy_score
test_accuracy = accuracy_score(y_true, y_pred_classes)

# Step 5: Print Test Accuracy
print(f"Test Accuracy: {test_accuracy:.3f}")
```

45/45 ————— 11s 239ms/step

Test Accuracy: 0.008

Model 2

Train a Convolutional Neural Network with a 32-kernel 3x3 convolutional layer & 5x5 max pooling layer, a 64-kernel 3x3 convolutional layer & 5x5 max pooling layer, a flattening layer, followed by 3 dense layers of 128, 64 and 32 nodes respectively prior to a Dense output layer. Following each dense hidden layer add a dropout layer that drops 30% of nodes in each epoch. Run this model for 5 epochs. (10 pts)

```
In [ ]: # Step 1: Import necessary libraries
import tensorflow as tf
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
import os

# Step 2: Set seeds for reproducibility
seed_value = 42
tf.random.set_seed(seed_value)
import numpy as np
np.random.seed(seed_value)
```

```

# Define the paths
image_dir = 'C:/Users/athen/Desktop/bme312/bme312a4/Images' # Path to yo
metadata_path = 'C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv' #

# Step 3: Load metadata CSV
metadata = pd.read_csv(metadata_path)
print("Metadata Columns:", metadata.columns) # Check the column names, s

# Step 4: Create full file paths
metadata['file_path'] = metadata['image_id'].apply(lambda x: os.path.join

# Step 5: Filter the metadata to include only valid images
valid_images = metadata[metadata['file_path'].apply(os.path.exists)] # V
print(f"Total valid images found: {len(valid_images)}")

# Check if we have valid entries
if valid_images.empty:
    raise ValueError("No valid images found in metadata. Check image dire

# Step 6: Prepare the final DataFrame containing valid (file_path, dx) pa
df = valid_images[['file_path', 'dx']].rename(columns={'dx': 'class'}) #

# Step 7: Check for unique class labels
print("Unique classes found:", df['class'].unique())

# Step 8: Encode class labels to integers
label_encoder = LabelEncoder()
df['class'] = label_encoder.fit_transform(df['class']) # Encode the labe

# Convert labels to one-hot encoding for the model
one_hot_labels = pd.get_dummies(df['class']).to_numpy() # Convert to a N

# Step 9: Create TensorFlow Dataset from the DataFrame
image_paths = df['file_path'].to_numpy() # Image paths as NumPy array
labels = one_hot_labels # One-hot encoded labels

# Build the TensorFlow dataset from images and labels
dataset = tf.data.Dataset.from_tensor_slices((image_paths, labels))
dataset = dataset.map(lambda x, y: (load_and_preprocess_image(x), y))

# Step 10: Shuffle and split the dataset into training and validation set
train_size = int(0.8 * len(df))
val_size = len(df) - train_size

# Shuffle the dataset (check if the dataset has elements before shuffling
dataset = dataset.shuffle(buffer_size=len(df), seed=seed_value)

# Create training and validation datasets
train_dataset = dataset.take(train_size)
val_dataset = dataset.skip(train_size)

# Enable prefetching
AUTOTUNE = tf.data.AUTOTUNE
train_dataset = train_dataset.batch(32).prefetch(buffer_size=AUTOTUNE)
val_dataset = val_dataset.batch(32).prefetch(buffer_size=AUTOTUNE)

# Step 11: Build the new CNN model as specified
model_2 = tf.keras.Sequential([
    tf.keras.layers.Conv2D(32, (3, 3), activation='relu', input_shape=(20

```

```

tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
tf.keras.layers.Conv2D(64, (3, 3), activation='relu'),
tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
tf.keras.layers.Flatten(),
tf.keras.layers.Dense(128, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(64, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(32, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(len(label_encoder.classes_), activation='softma
))

# Step 12: Compile the model
model_2.compile(optimizer='adam',
                loss='categorical_crossentropy', # For one-hot encoded l
                metrics=['accuracy'])

```

Metadata Columns: Index(['Unnamed: 0', 'lesion_id', 'image_id', 'dx', 'dx_type', 'age', 'sex', 'localization'], dtype='object')

Total valid images found: 9468

Unique classes found: ['mel' 'nv' 'bcc' 'bkl' 'akiec' 'df' 'vasc']

C:\Users\athen\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\keras\src\layers\convolutional\base_conv.py:113: UserWarning: Do not pass an `input\_shape`/`input\_dim` argument to a layer. When using Sequential models, prefer using an `Input(shape)` object as the first layer in the model instead.

```

super().__init__(activity_regularizer=activity_regularizer, **kwargs)

```

```

In [ ]: # Step 13: Train the model for exactly 5 epochs
history_2 = model_2.fit(train_dataset, epochs=5, validation_data=val_data

# Step 14: Plot training and validation accuracy and loss
plt.figure(figsize=(12, 5))

# Accuracy Plot
plt.subplot(1, 2, 1)
plt.plot(history_2.history['accuracy'], label='Train Accuracy', color='blue')
plt.plot(history_2.history['val_accuracy'], label='Validation Accuracy', color='orange')
plt.title('Training and Validation Accuracy for Model 2')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.xticks(ticks=range(len(history_2.history['accuracy'])), labels=range(1, len(history_2.history['accuracy'])))
plt.legend()
plt.grid()

# Loss Plot
plt.subplot(1, 2, 2)
plt.plot(history_2.history['loss'], label='Train Loss', color='blue')
plt.plot(history_2.history['val_loss'], label='Validation Loss', color='orange')
plt.title('Training and Validation Loss for Model 2')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.xticks(ticks=range(len(history_2.history['loss'])), labels=range(1, len(history_2.history['loss'])))
plt.legend()
plt.grid()

```

```
plt.tight_layout()
plt.show()
```

Epoch 1/5

237/237 ————— 33s 100ms/step - accuracy: 0.6491 - loss: 1.1624 - val_accuracy: 0.6843 - val_loss: 0.9332

Epoch 2/5

237/237 ————— 28s 95ms/step - accuracy: 0.6639 - loss: 1.0015 - val_accuracy: 0.6637 - val_loss: 0.9287

Epoch 3/5

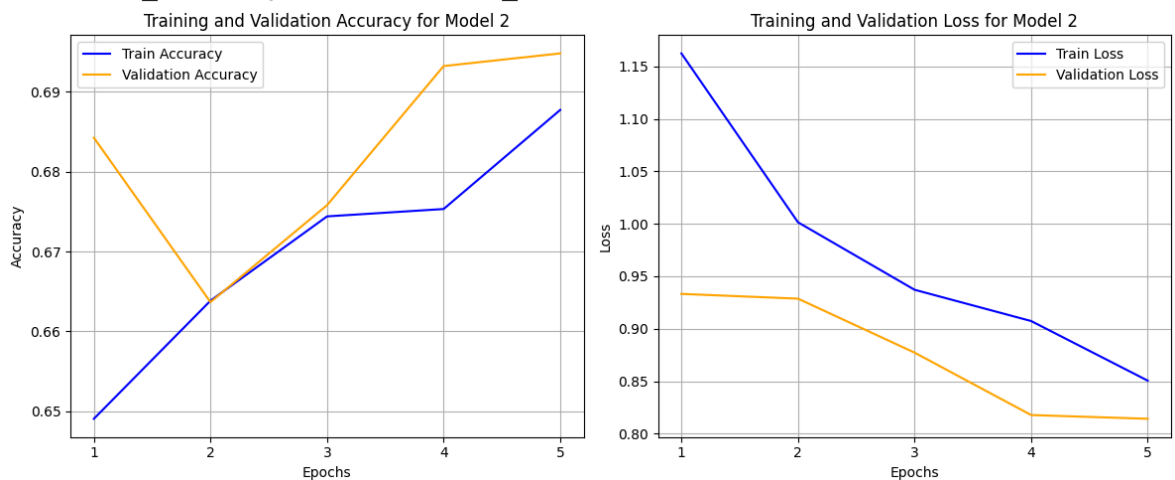
237/237 ————— 27s 92ms/step - accuracy: 0.6744 - loss: 0.9371 - val_accuracy: 0.6758 - val_loss: 0.8772

Epoch 4/5

237/237 ————— 27s 93ms/step - accuracy: 0.6753 - loss: 0.9073 - val_accuracy: 0.6932 - val_loss: 0.8178

Epoch 5/5

237/237 ————— 29s 97ms/step - accuracy: 0.6877 - loss: 0.8505 - val_accuracy: 0.6948 - val_loss: 0.8142



- Plot the training & validation accuracy as a function of the epoch (5 pts) (done above)

```
In [72]: # Evaluate model_2 on the test data using the test_generator
test_loss_model_2, test_accuracy_model_2 = model_2.evaluate(test_generator)

# Print the test accuracy for model_2
print(f"Test Loss for model_2: {test_loss_model_2:.4f}")
print(f"Test Accuracy for model_2: {test_accuracy_model_2:.4f}")
```

45/45 ————— 11s 225ms/step - accuracy: 0.7058 - loss: 0.7710

Test Loss for model_2: 0.7710

Test Accuracy for model_2: 0.7058

Model 3

Train a new model the same as Model 2. Augment your training data with a rotation range of 180 and brightness range of (0.5-1.5). Run this model for 5 epochs. (10 pts)

Note: do not reuse model 2, rather create a new model with the same layers.

```

In [ ]: # Step 1: Import necessary libraries
import tensorflow as tf
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
from tensorflow.keras.preprocessing.image import ImageDataGenerator
import os

# Step 2: Set seeds for reproducibility
seed_value = 42
tf.random.set_seed(seed_value)
import numpy as np
np.random.seed(seed_value)

# Define the paths
image_dir = 'C:/Users/athen/Desktop/bme312/bme312a4/Images' # Path to yo
metadata_path = 'C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv' #

# Step 3: Load metadata CSV
metadata = pd.read_csv(metadata_path)
print("Metadata Columns:", metadata.columns) # Check the column names

# Step 4: Create full file paths
metadata['file_path'] = metadata['image_id'].apply(lambda x: os.path.join

# Step 5: Filter the metadata to include only valid images
valid_images = metadata[metadata['file_path'].apply(os.path.exists)] # V
print(f"Total valid images found: {len(valid_images)}")

# Check if we have valid entries
if valid_images.empty:
    raise ValueError("No valid images found in metadata. Check image dire

# Step 6: Prepare the final DataFrame containing valid (file_path, dx) pa
df = valid_images[['file_path', 'dx']].rename(columns={'dx': 'class'}) #

# Step 7: Check for unique class labels
print("Unique classes found:", df['class'].unique())

# Step 8: Encode class labels to integers for internal use, but keep orig
label_encoder = LabelEncoder()
df['class_encoded'] = label_encoder.fit_transform(df['class']) # Encode

# Step 9: Set up image data augmentation for training data
train_datagen = ImageDataGenerator(
    rotation_range=180, # Rotate images randomly by up to 180 degrees
    brightness_range=[0.5, 1.5], # Rescale the brightness
    rescale=1.0/255, # Rescale pixel values to [0, 1]
)

# Create generators for training and validation datasets
train_generator = train_datagen.flow_from_dataframe(
    dataframe=df,
    x_col='file_path', # Our image file paths
    y_col='class', # Use the original class column for categorical label
    target_size=(200, 200), # Resize to input shape for the model
    batch_size=32,
    class_mode='categorical', # Use categorical encoding
    shuffle=True, # Shuffle training data

```

```

        seed=seed_value,
    )

    # Create a separate generator for validation data (no augmentation)
    val_datagen = ImageDataGenerator(rescale=1.0/255) # Only rescale for val
    val_generator = val_datagen.flow_from_dataframe(
        dataframe=df,
        x_col='file_path',
        y_col='class', # Again, using the original class column
        target_size=(200, 200),
        batch_size=32,
        class_mode='categorical', # Use categorical encoding
        shuffle=False, # Don't shuffle validation data
        seed=seed_value,
    )

    # Step 10: Build Model 3 as specified
    model_3 = tf.keras.Sequential([
        tf.keras.layers.Conv2D(32, (3, 3), activation='relu', input_shape=(200, 200, 3)),
        tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
        tf.keras.layers.Conv2D(64, (3, 3), activation='relu'),
        tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
        tf.keras.layers.Flatten(),
        tf.keras.layers.Dense(128, activation='relu'),
        tf.keras.layers.Dropout(0.3),
        tf.keras.layers.Dense(64, activation='relu'),
        tf.keras.layers.Dropout(0.3),
        tf.keras.layers.Dense(32, activation='relu'),
        tf.keras.layers.Dropout(0.3),
        tf.keras.layers.Dense(len(label_encoder.classes_), activation='softmax')
    ])

    # Step 11: Compile the model
    model_3.compile(optimizer='adam',
                    loss='categorical_crossentropy',
                    metrics=['accuracy'])

    # Step 12: Train Model 3 for exactly 5 epochs
    history_3 = model_3.fit(train_generator,
                            epochs=5,
                            validation_data=val_generator)

```

```

Metadata Columns: Index(['Unnamed: 0', 'lesion_id', 'image_id', 'dx', 'dx_type', 'age', 'sex',
                        'localization'],
                        dtype='object')

```

Total valid images found: 9468

Unique classes found: ['mel' 'nv' 'bcc' 'bkl' 'akiec' 'df' 'vasc']

Found 9468 validated image filenames belonging to 7 classes.

Found 9468 validated image filenames belonging to 7 classes.

C:\Users\athen\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\keras\src\layers\convolutional\base_conv.py:113: UserWarning: Do not pass an `input\_shape`/`input\_dim` argument to a layer. When using Sequential models, prefer using an `Input(shape)` object as the first layer in the model instead.

```

super().__init__(activity_regularizer=activity_regularizer, **kwargs)

```

Epoch 1/5
296/296  **239s** 798ms/step - accuracy: 0.6595 - loss: 1.1433 - val_accuracy: 0.6683 - val_loss: 0.9587
Epoch 2/5
296/296  **241s** 814ms/step - accuracy: 0.6681 - loss: 0.9884 - val_accuracy: 0.6683 - val_loss: 0.9039
Epoch 3/5
296/296  **406s** 1s/step - accuracy: 0.6679 - loss: 0.9344 - val_accuracy: 0.6735 - val_loss: 0.8902
Epoch 4/5
296/296  **254s** 858ms/step - accuracy: 0.6708 - loss: 0.9149 - val_accuracy: 0.6830 - val_loss: 0.8459
Epoch 5/5
296/296  **231s** 781ms/step - accuracy: 0.6778 - loss: 0.8906 - val_accuracy: 0.6876 - val_loss: 0.8236

- Plot the training & validation accuracy as a function of the epoch (5 pts) (NOTE: please ignore the plot above, since it does not feature the cross validation accuracy)

```
In [73]: # Plotting the accuracy for Model 3
final_history_model_3 = history_3.history # Correctly defining the variable

# Plotting the accuracy for Model 3 (Training and Cross-Validation)
plt.figure(figsize=(6, 4))

# Plot the training accuracy for Model 3
plt.plot(final_history_model_3['accuracy'], label='Model 3 Training Accuracy')

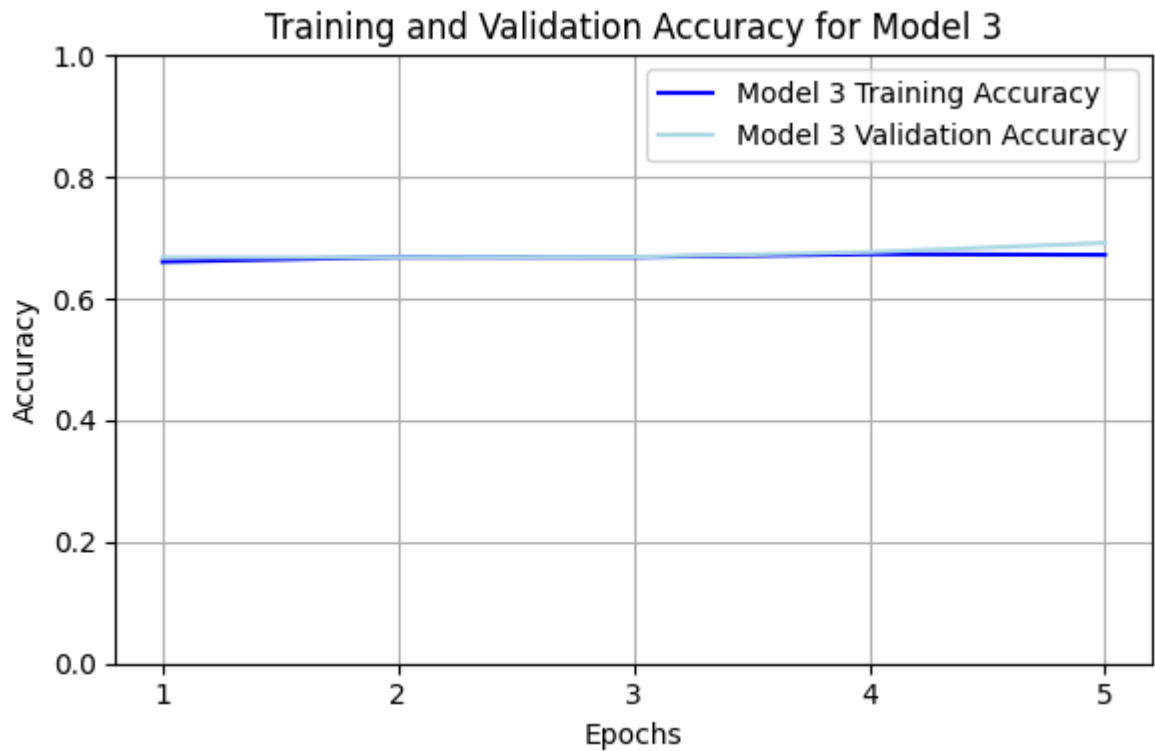
# Plot the validation (cross-validation) accuracy for Model 3
plt.plot(final_history_model_3['val_accuracy'], label='Model 3 Validation Accuracy')

# Titles and labels
plt.title('Training and Validation Accuracy for Model 3')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.xticks(ticks=range(len(final_history_model_3['accuracy'])), labels=range(1, 6))
plt.ylim(0, 1) # Ensuring the y-axis reflects accuracy between 0 and 1
plt.legend() # Include legends for both training and validation accuracy
plt.grid()

plt.tight_layout()
plt.show()

# Evaluate model_3 on the test data using the test_generator
test_loss_model_3, test_accuracy_model_3 = model_3.evaluate(test_generator)

# Print the test accuracy for model_3
print(f"Test Loss for model_3: {test_loss_model_3:.4f}")
print(f"Test Accuracy for model_3: {test_accuracy_model_3:.4f}")
```

45/45 ————— 11s 235ms/step - accuracy: 0.7234 - loss: 0.7404
 4
 Test Loss for model_3: 0.7404
 Test Accuracy for model_3: 0.7234

Model 4

Use the same model as Model 3. Run the model for another 5 epochs. (5 pts)

Note: Use the exact same instance as model 3 (after you have finished training that model in the previous section). Do not change any layers or the compiler. Just run the model for another 5 epochs. Make sure to keep the history of both Model 3 and Model 4.

```
In [ ]: # Step 1: Import necessary libraries
import tensorflow as tf
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
from tensorflow.keras.preprocessing.image import ImageDataGenerator
import os

# Step 2: Set seeds for reproducibility
seed_value = 42
tf.random.set_seed(seed_value)
import numpy as np
np.random.seed(seed_value)

# Define the paths
image_dir = 'C:/Users/athen/Desktop/bme312/bme312a4/Images' # Path to your images
metadata_path = 'C:/Users/athen/Desktop/bme312/bme312a4/metadata.csv' # Path to your metadata CSV

# Step 3: Load metadata CSV
metadata = pd.read_csv(metadata_path)
print("Metadata Columns:", metadata.columns) # Check the column names
```

```

# Step 4: Create full file paths
metadata['file_path'] = metadata['image_id'].apply(lambda x: os.path.join

# Step 5: Filter the metadata to include only valid images
valid_images = metadata[metadata['file_path'].apply(os.path.exists)] # V
print(f"Total valid images found: {len(valid_images)}")

# Check if we have valid entries
if valid_images.empty:
    raise ValueError("No valid images found in metadata. Check image dire

# Step 6: Prepare the final DataFrame containing valid (file_path, dx) pa
df = valid_images[['file_path', 'dx']].rename(columns={'dx': 'class'}) #

# Step 7: Check for unique class labels
print("Unique classes found:", df['class'].unique())

# Step 8: Encode class labels to integers for internal use, but keep orig
label_encoder = LabelEncoder()
df['class_encoded'] = label_encoder.fit_transform(df['class']) # Encode

# Step 9: Set up image data augmentation for training data
train_datagen = ImageDataGenerator(
    rotation_range=180, # Rotate images randomly by up to 180 degrees
    brightness_range=[0.5, 1.5], # Rescale the brightness
    rescale=1.0/255, # Rescale pixel values to [0, 1]
)

# Create generators for training and validation datasets
train_generator = train_datagen.flow_from_dataframe(
    dataframe=df,
    x_col='file_path', # Our image file paths
    y_col='class', # Use the original class column for categorical label
    target_size=(200, 200), # Resize to input shape for the model
    batch_size=32,
    class_mode='categorical', # Use categorical encoding
    shuffle=True, # Shuffle training data
    seed=seed_value,
)

# Create a separate generator for validation data (no augmentation)
val_datagen = ImageDataGenerator(rescale=1.0/255) # Only rescale for val
val_generator = val_datagen.flow_from_dataframe(
    dataframe=df,
    x_col='file_path',
    y_col='class', # Again, using the original class column
    target_size=(200, 200),
    batch_size=32,
    class_mode='categorical', # Use categorical encoding
    shuffle=False, # Don't shuffle validation data
    seed=seed_value,
)

# Step 10: Create Model 3 (new model instance)
model_3 = tf.keras.Sequential([
    tf.keras.layers.Conv2D(32, (3, 3), activation='relu', input_shape=(20
    tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
    tf.keras.layers.Conv2D(64, (3, 3), activation='relu'),
    tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),

```

```
tf.keras.layers.Flatten(),
tf.keras.layers.Dense(128, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(64, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(32, activation='relu'),
tf.keras.layers.Dropout(0.3),
tf.keras.layers.Dense(len(label_encoder.classes_), activation='softmax'))

# Step 1: Create Model 4 (same architecture as Model 3)
model_4 = tf.keras.Sequential([
    tf.keras.layers.Conv2D(32, (3, 3), activation='relu', input_shape=(20, 20, 3)),
    tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
    tf.keras.layers.Conv2D(64, (3, 3), activation='relu'),
    tf.keras.layers.MaxPooling2D(pool_size=(5, 5)),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(128, activation='relu'),
    tf.keras.layers.Dropout(0.3),
    tf.keras.layers.Dense(64, activation='relu'),
    tf.keras.layers.Dropout(0.3),
    tf.keras.layers.Dense(32, activation='relu'),
    tf.keras.layers.Dropout(0.3),
    tf.keras.layers.Dense(len(label_encoder.classes_), activation='softmax'))

# Step 2: Compile Model 4 (same as Model 3)
model_4.compile(optimizer='adam',
                loss='categorical_crossentropy',
                metrics=['accuracy'])

# Step 3: Fit Model 4 for additional 5 epochs
history_4_additional = model_4.fit(train_generator,
                                   epochs=5,
                                   validation_data=val_generator)

# Step 4: Combine histories for Model 4
combined_accuracy_4 = final_history_model_3['accuracy'] + history_4_additional['accuracy']
combined_val_accuracy_4 = final_history_model_3['val_accuracy'] + history_4_additional['val_accuracy']
combined_loss_4 = final_history_model_3['loss'] + history_4_additional['loss']
combined_val_loss_4 = final_history_model_3['val_loss'] + history_4_additional['val_loss']

# Create the final history dictionary for Model 4
final_history_model_4 = {
    'accuracy': combined_accuracy_4,
    'val_accuracy': combined_val_accuracy_4,
    'loss': combined_loss_4,
    'val_loss': combined_val_loss_4
}

# Step 11: Compile the model
model_3.compile(optimizer='adam',
                loss='categorical_crossentropy',
                metrics=['accuracy'])

# Step 12: Train Model 3 for 5 epochs initially
history_3 = model_3.fit(train_generator,
                        epochs=5,
                        validation_data=val_generator)
```

```

# Step 13: Preserving history for Model 3
final_history_model_3 = history_3.history

# Step 1: Fit the existing model_3 for an additional 5 epochs
# Starting from epoch 5 and training for a total of 10 epochs
history_4_additional = model_3.fit(train_generator,
                                   epochs=10, # Total epochs to train
                                   initial_epoch=5, # Start from the f
                                   validation_data=val_generator,
                                   verbose=1) # Set verbose to 1 to di

# Step 2: Combine histories for Model 4 (continuation of Model 3)
combined_accuracy_4 = final_history_model_3['accuracy'] + history_4_addit
combined_val_accuracy_4 = final_history_model_3['val_accuracy'] + history
combined_loss_4 = final_history_model_3['loss'] + history_4_additional.hi
combined_val_loss_4 = final_history_model_3['val_loss'] + history_4_addit

# Create the final history dictionary for Model 4
final_history_model_4 = {
    'accuracy': combined_accuracy_4,
    'val_accuracy': combined_val_accuracy_4,
    'loss': combined_loss_4,
    'val_loss': combined_val_loss_4
}

```

```

Metadata Columns: Index(['Unnamed: 0', 'lesion_id', 'image_id', 'dx', 'dx_
type', 'age', 'sex',
                        'localization'],
                        dtype='object')

```

Total valid images found: 9468

Unique classes found: ['mel' 'nv' 'bcc' 'bkl' 'akiec' 'df' 'vasc']

Found 9468 validated image filenames belonging to 7 classes.

Found 9468 validated image filenames belonging to 7 classes.

```

C:\Users\athen\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13
_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\keras\src
\layers\convolutional\base_conv.py:113: UserWarning: Do not pass an `input
_shape`/`input_dim` argument to a layer. When using Sequential models, pre
fer using an `Input(shape)` object as the first layer in the model instea
d.
    super().__init__(activity_regularizer=activity_regularizer, **kwargs)

```

Epoch 1/5
296/296  **230s** 770ms/step - accuracy: 0.6574 - loss: 1.1544 - val_accuracy: 0.6683 - val_loss: 1.0001

Epoch 2/5
296/296  **222s** 752ms/step - accuracy: 0.6674 - loss: 1.0189 - val_accuracy: 0.6683 - val_loss: 0.9327

Epoch 3/5
296/296  **372s** 1s/step - accuracy: 0.6712 - loss: 0.9737 - val_accuracy: 0.6827 - val_loss: 0.9214

Epoch 4/5
296/296  **222s** 752ms/step - accuracy: 0.6760 - loss: 0.9332 - val_accuracy: 0.6890 - val_loss: 0.8694

Epoch 5/5
296/296  **209s** 705ms/step - accuracy: 0.6756 - loss: 0.9119 - val_accuracy: 0.6868 - val_loss: 0.8498

Epoch 1/5
296/296  **1482s** 5s/step - accuracy: 0.6610 - loss: 1.1235 - val_accuracy: 0.6683 - val_loss: 0.9520

Epoch 2/5
296/296  **252s** 854ms/step - accuracy: 0.6686 - loss: 0.9906 - val_accuracy: 0.6683 - val_loss: 0.9393

Epoch 3/5
296/296  **246s** 830ms/step - accuracy: 0.6684 - loss: 0.9467 - val_accuracy: 0.6689 - val_loss: 0.8710

Epoch 4/5
296/296  **226s** 763ms/step - accuracy: 0.6734 - loss: 0.9146 - val_accuracy: 0.6767 - val_loss: 0.8500

Epoch 5/5
296/296  **210s** 711ms/step - accuracy: 0.6723 - loss: 0.8910 - val_accuracy: 0.6918 - val_loss: 0.8403

Epoch 6/10
296/296  **252s** 853ms/step - accuracy: 0.6791 - loss: 0.8687 - val_accuracy: 0.6959 - val_loss: 0.8040

Epoch 7/10
296/296  **274s** 926ms/step - accuracy: 0.6886 - loss: 0.8496 - val_accuracy: 0.7062 - val_loss: 0.7922

Epoch 8/10
296/296  **219s** 741ms/step - accuracy: 0.6881 - loss: 0.8358 - val_accuracy: 0.7134 - val_loss: 0.7688

Epoch 9/10
296/296  **231s** 782ms/step - accuracy: 0.6965 - loss: 0.8189 - val_accuracy: 0.7153 - val_loss: 0.7611

Epoch 10/10
296/296  **279s** 942ms/step - accuracy: 0.6976 - loss: 0.8115 - val_accuracy: 0.7197 - val_loss: 0.7510

ValueError

Traceback (most recent call last)

Cell In[22], line 177

```
175 # Plot Model 4 Accuracy
176 plt.plot(final_history_model_4['accuracy'], label='Model 4 Training Accuracy', color='orange')
--> 177 plt.plot(final_history_model_4[          ], label=
          , color=
          )
179 # Titles and labels
180 plt.title('Comparison of Training and Validation Accuracy: Model 3 vs. Model 4')
```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\pyplot.py:3838, in plot(scalex, scaley, data, *args, **kwargs)

```
3830 @_copy_docstring_and_deprecators(Axes.plot)
3831 def plot(
3832     *args: float | ArrayLike | str,
3833     **kwargs,
3834 ) -> list[Line2D]:
-> 3838     return gca().plot(
3839         *args,
3840         scalex=scalex,
3841         scaley=scaley,
3842         **({          : data} if data is not None else {}),
3843         **kwargs,
3844     )
```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\axes_axes.py:1777, in Axes.plot(self, scalex, scaley, data, *args, **kwargs)

```
1534 """
1535 Plot y versus x as lines and/or markers.
1536 (...) 1774 (``'green'``) or hex strings (``'#008000'``).
1775 """
1776 kwargs = cbook.normalize_kwargs(kwargs, mlines.Line2D)
-> 1777 lines = [*self._get_lines(self, *args, data=data, **kwargs)]
1778 for line in lines:
1779     self.add_line(line)
```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\axes_base.py:297, in _process_plot_var_args.__call__(self, axes, data, return_kwargs, *args, **kwargs)

```
295     this += args[0],
296     args = args[1:]
--> 297     yield from self._plot_args(
298         axes, this, kwargs, ambiguous_fmt_datakey=ambiguous_fmt_datakey,
y,
299         return_kwargs=return_kwargs
300     )
```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\axes_base.py:546, in _process_plot_var_args._plot_args(self, axes, tup, kwargs, return_kwargs, ambiguous_fmt_datakey)

```
544     return list(result)
```

```

545 else:
--> 546     return [l[0] for l in result]

```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\axes_base.py:539, in <genexpr>(.0)

```

534 else:
535     raise ValueError(
536         f"label must be scalar or have the same length as the input "
537         f"data, but found {len(label)} for {n_datasets} datasets "
538         f"s.")
--> 539 result = (make_artist(axes, x[:, j % ncx], y[:, j % ncy], kw,
540                      {**kwargs, 'label': label}))
541         for j, label in enumerate(labels))
543 if return_kwargs:
544     return list(result)

```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\axes_base.py:338, in _process_plot_var_args._make_line(self, axes, x, y, kw, kwargs)

```

336 kw = {**kw, **kwargs} # Don't modify the original kw.
337 self._setdefaults(self._getdefaults(kw), kw)
--> 338 seg = mlines.Line2D(x, y, **kw)
339 return seg, kw

```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\lines.py:390, in Line2D.__init__(self, xdata, ydata, linewidth, linestyle, color, gapcolor, marker, markersize, markeredgewidth, markeredgewidth, markerfacecolor, markerfacecoloralt, fillstyle, antialiased, dash_capstyle, solid_capstyle, dash_joinstyle, solid_joinstyle, pickradius, drawstyle, markeredgewidth, **kwargs)

```

387 self.set_drawstyle(drawstyle)
389 self._color = None
--> 390 self.set_color(color)
391 if marker is None:
392     marker = 'none' # Default.

```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\lines.py:1081, in Line2D.set_color(self, color)

```

1073 def set_color(self, color):
1074     """
1075     Set the color of the line.
1076
1077     (...) 1079     color : :mpltype:`color`
1080     """
-> 1081     mcolors._check_color_like(color=color)
1082     self._color = color
1083     self.stale = True

```

File ~\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.13_qbz5n2kfra8p0\LocalCache\local-packages\Python313\site-packages\matplotlib\colorbars.py:249, in _check_color_like(**kwargs)

```

247 for k, v in kwargs.items():
248     if not is_color_like(v):
--> 249         raise ValueError(
250             f"{v!r} is not a valid value for {k}: supported inputs

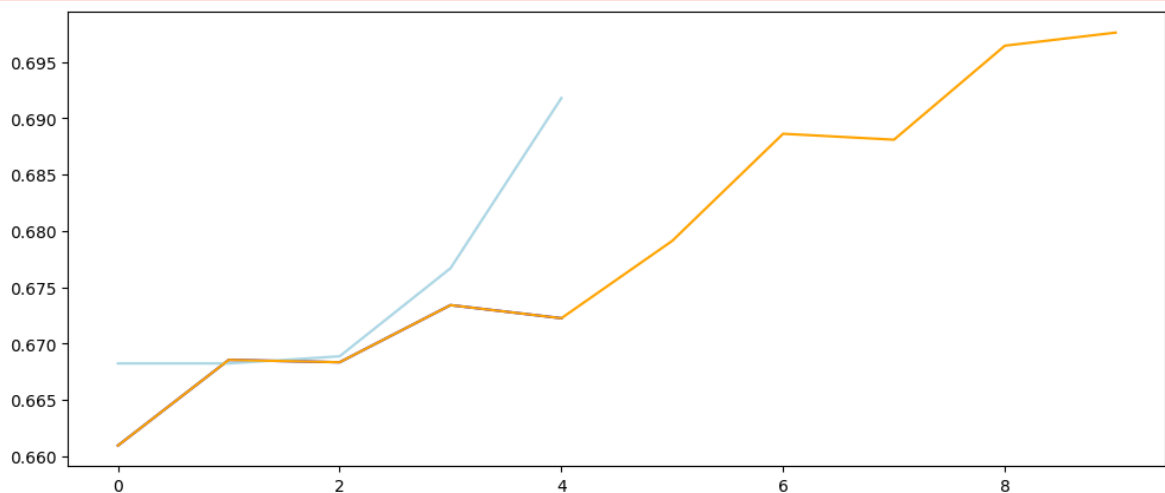
```

```

are "
251         f"(r, g, b) and (r, g, b, a) 0-1 float tuples; "
252         f"'#rrggbb', '#rrggbbaa', '#rgb', '#rgba' strings; "
253         f"named color strings; "
254         f"string reprs of 0-1 floats for grayscale values; "
255         f"'C0', 'C1', ... strings for colors of the color cycl
e; "
256         f"and pairs combining one of the above with an alpha v
alue")

```

ValueError: 'lightorange' is not a valid value for color: supported inputs are (r, g, b) and (r, g, b, a) 0-1 float tuples; '#rrggbb', '#rrggbbaa', '#rgb', '#rgba' strings; named color strings; string reprs of 0-1 floats for grayscale values; 'C0', 'C1', ... strings for colors of the color cycle; and pairs combining one of the above with an alpha value



```

In [ ]: # Plotting the accuracy for Model 3 (Training and Cross-Validation)
plt.figure(figsize=(6, 4))

# Plot the training accuracy for Model 3
plt.plot(final_history_model_3['accuracy'], label='Model 3 Training Accur

# Plot the validation (cross-validation) accuracy for Model 3
plt.plot(final_history_model_3['val_accuracy'], label='Model 3 Validation

# Titles and labels
plt.title('Training and Validation Accuracy for Model 3')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.xticks(ticks=range(len(final_history_model_3['accuracy'])), labels=ra
plt.ylim(0, 1) # Ensuring the y-axis reflects accuracy between 0 and 1
plt.legend() # Include legends for both training and validation accuraci
plt.grid()

plt.tight_layout()
plt.show()

# Assuming final_history_model_4 is defined after fitting model_4 for add
plt.figure(figsize=(6, 4))

# Plot the training accuracy for Model 4
plt.plot(final_history_model_4['accuracy'], label='Model 4 Training Accur

# Plot the validation accuracy for Model 4
plt.plot(final_history_model_4['val_accuracy'], label='Model 4 Validation

```

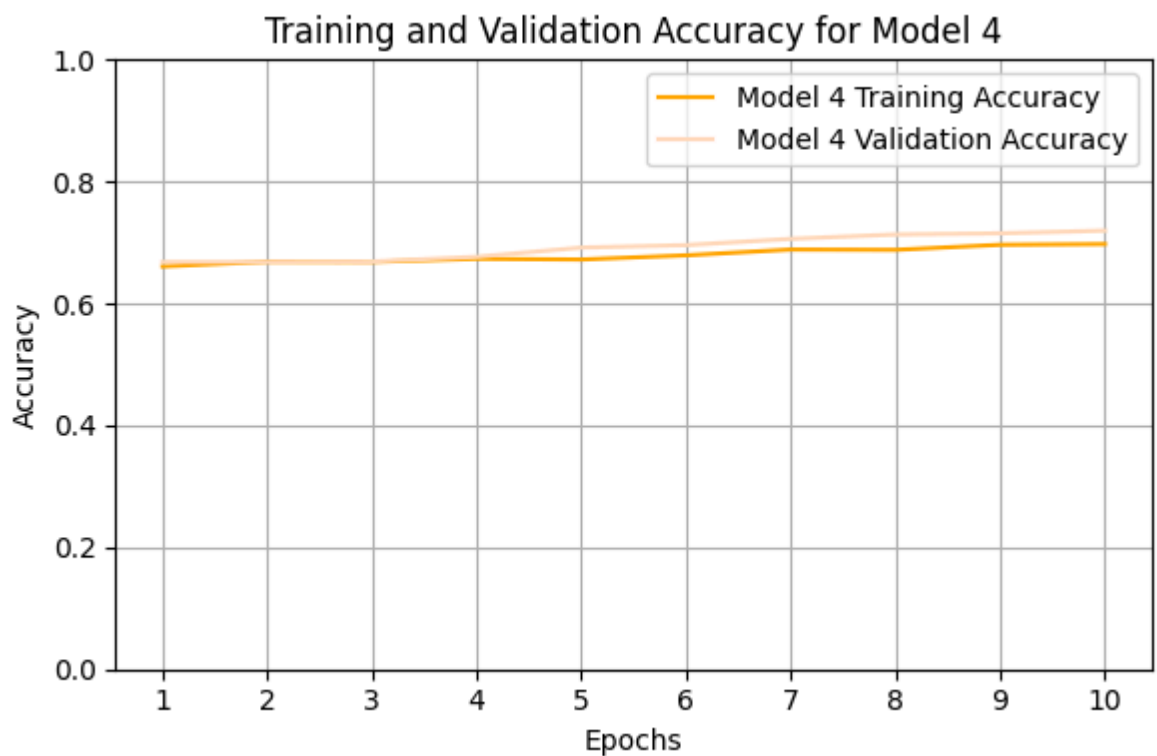
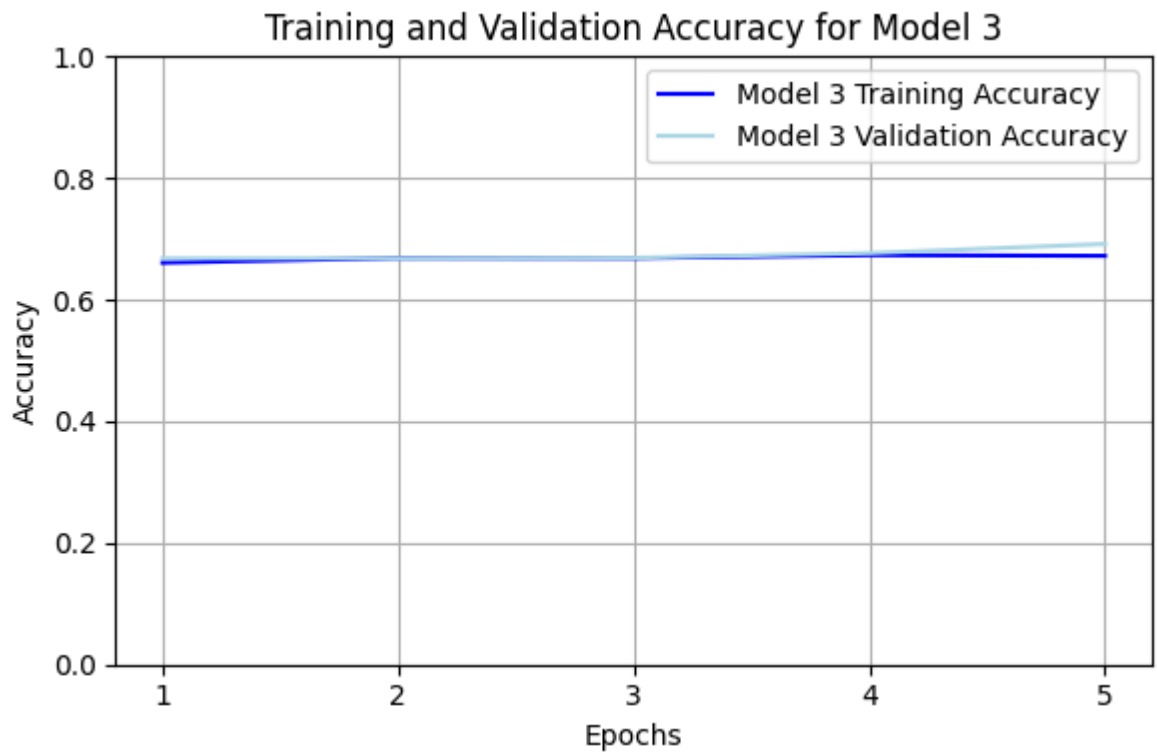


```

# Titles and labels
plt.title('Training and Validation Accuracy for Model 4')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.xticks(ticks=range(len(final_history_model_4['accuracy'])), labels=range(1, len(final_history_model_4['accuracy']) + 1))
plt.ylim(0, 1) # Ensuring the y-axis reflects accuracy between 0 and 1
plt.legend() # Include legends for both training and validation accuracy
plt.grid()

plt.tight_layout()
plt.show()

```



```
In [74]: # Evaluate model_4 on the test data using the test_generator
test_loss_model_4, test_accuracy_model_4 = model_4.evaluate(test_generato

# Print the test accuracy for model_4
print(f"Test Loss for model_4: {test_loss_model_4:.4f}")
print(f"Test Accuracy for model_4: {test_accuracy_model_4:.4f}")
```

45/45 ————— 11s 233ms/step - accuracy: 0.6819 - loss: 0.8566

Test Loss for model_4: 0.8566

Test Accuracy for model_4: 0.6819

- Plot the training & validation accuracy as a function of the epoch for both model 3 and model 4 (5 pts).
- Why do you think model 4 does better than model 3? (5 pts)

Training for more epochs increases accuracy. The weights are refined more times, and later epochs can better tune towards an optimum. Deeper learning allows for learning of more complex patterns and features, while earlier layers are generally focused on rougher patterns and shapes. More epochs means the model can learn patterns better.

Model 5

Create your own model. Based on how the accuracy of the model changed between models 1 and 4, suggest a couple of tweaks to the model that you think might help. This model does not need to be optimal, but suggest changes in the model that might help. Do not spend too much time tweaking the model. Any changes that are sensible are good enough, even if accuracy goes down!! (5 pts)

Suggested tweaks:

should be a random forest model with higher n_estimators than 300.

Higher min_samples_split than 6, since these are both boundary values. Max_Depth and min_samples_leaf were also boundary values, but max_depth will remain constant to isolate the impact of the other hyperparameters changing.

Random forest was chosen since the accuracy was slightly lower than the convolutional neural network model 1 in question 3, it is significantly more computationally efficient, and there is the ability to perform cross validation rather than peeking directly at the test data to select hyperparameters. This decreases the risk of overfitting and improves generalizability.

```
In [46]: # Step 1: Import necessary libraries
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.metrics import accuracy_score
```

```

# Ensure that preprocessing has been done before this step as per the pre

# Step 2: Define the feature matrix X and target variable y
# Assuming 'dx' is your target variable
y = metadata_set['dx'] # Extract the target variable
X = features_encoded # Use the one-hot encoded features

# Step 3: Split the data into training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,

# Step 4: Setup the initial Random Forest Classifier
rf_classifier = RandomForestClassifier(random_state=0)

# Step 5: Define the updated parameter grid for hyperparameter tuning
param_grid = {
    'n_estimators': [100, 200, 300, 400, 500], # Expanded number
    'max_depth': [10, 15, 20, 25], # A more focused r
    'min_samples_split': [6, 7, 8, 9, 10], # Updated range for
    'min_samples_leaf': [1, 2, 3, 5] # Adjusted range f
}

# Step 6: Set up GridSearchCV with cross-validation
grid_search = GridSearchCV(estimator=rf_classifier,
                           param_grid=param_grid,
                           scoring='accuracy',
                           cv=5, # Cross-validation splitting strategy
                           n_jobs=-1, # Use all available cores
                           verbose=1) # To display output during search

# Step 7: Fit the GridSearchCV
grid_search.fit(X_train, y_train)

# Step 8: Get the best hyperparameters and best score
best_params = grid_search.best_params_
best_cross_val_score = grid_search.best_score_

# Step 9: Print the best hyperparameters and the best cross-validation ac
print("Best Cross-Validation Accuracy:", best_cross_val_score)
print("Best Hyperparameters:", best_params)

# Optional: Final fit of the model with the best hyperparameters on the w
best_rf_classifier = RandomForestClassifier(**best_params, random_state=0)
best_rf_classifier.fit(X_train, y_train)

# Optional: Predict on the test set to evaluate
y_pred = best_rf_classifier.predict(X_test)
test_accuracy = accuracy_score(y_test, y_pred)
print("Test Set Accuracy with Best Hyperparameters:", test_accuracy)

```

Fitting 5 folds for each of 400 candidates, totalling 2000 fits
Best Cross-Validation Accuracy: 0.702534932489286
Best Hyperparameters: {'max_depth': 10, 'min_samples_leaf': 1, 'min_sample
s_split': 7, 'n_estimators': 300}
Test Set Accuracy with Best Hyperparameters: 0.7090813093980992

Justify why you made the suggested tweaks to the model (5 pts)

```

In [ ]: import matplotlib.pyplot as plt
import numpy as np

```

```

# Assume 'grid_search' has already been defined and fitted as per the pre

# Step 1: Get the results from the GridSearchCV
results = grid_search.cv_results_

# Step 2: Create separate plots for each hyperparameter
plt.figure(figsize=(14, 10))

# Hyperparameter 1: n_estimators
plt.subplot(2, 2, 1)
n_estimators = results['param_n_estimators']
mean_test_scores = results['mean_test_score']

# Hold the score data for each n_estimators value
estimator_scores = {}
for i, val in enumerate(n_estimators):
    if val not in estimator_scores:
        estimator_scores[val] = []
    estimator_scores[val].append(mean_test_scores[i])

# Now plot the mean test score for each n_estimators value
for value, scores in estimator_scores.items():
    plt.plot(value, np.mean(scores), 'o-', label=f'n_estimators: {value}')

plt.title('Cross-Validation Accuracy vs. n_estimators')
plt.xlabel('n_estimators')
plt.ylabel('Cross-Validation Accuracy')
plt.xticks(sorted(estimator_scores.keys()))
plt.ylim(0, 1)
plt.legend()
plt.grid()

# Hyperparameter 2: max_depth
plt.subplot(2, 2, 2)
max_depth = results['param_max_depth']

# Hold the score data for each max_depth value
depth_scores = {}
for i, val in enumerate(max_depth):
    if val not in depth_scores:
        depth_scores[val] = []
    depth_scores[val].append(mean_test_scores[i])

# Now plot the mean test score for each max_depth value
for value, scores in depth_scores.items():
    plt.plot(value, np.mean(scores), 'o-', label=f'max_depth: {value}')

plt.title('Cross-Validation Accuracy vs. max_depth')
plt.xlabel('max_depth')
plt.ylabel('Cross-Validation Accuracy')
plt.xticks(sorted(depth_scores.keys()))
plt.ylim(0, 1)
plt.legend()
plt.grid()

# Hyperparameter 3: min_samples_split
plt.subplot(2, 2, 3)
min_samples_split = results['param_min_samples_split']

# Hold the score data for each min_samples_split value

```

```

split_scores = {}
for i, val in enumerate(min_samples_split):
    if val not in split_scores:
        split_scores[val] = []
    split_scores[val].append(mean_test_scores[i])

# Now plot the mean test score for each min_samples_split value
for value, scores in split_scores.items():
    plt.plot(value, np.mean(scores), 'o-', label=f'min_samples_split: {va

plt.title('Cross-Validation Accuracy vs. min_samples_split')
plt.xlabel('min_samples_split')
plt.ylabel('Cross-Validation Accuracy')
plt.xticks(sorted(split_scores.keys()))
plt.ylim(0, 1)
plt.legend()
plt.grid()

# Hyperparameter 4: min_samples_leaf
plt.subplot(2, 2, 4)
min_samples_leaf = results['param_min_samples_leaf']

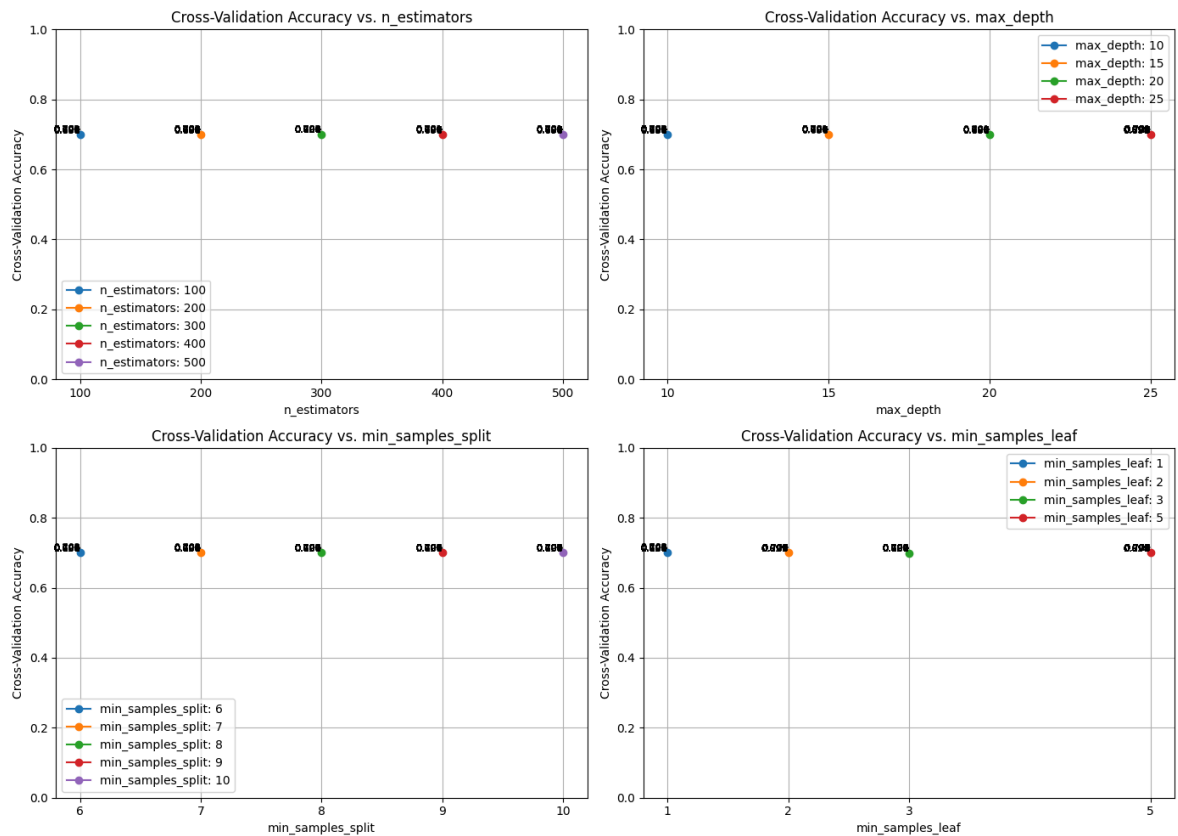
# Hold the score data for each min_samples_leaf value
leaf_scores = {}
for i, val in enumerate(min_samples_leaf):
    if val not in leaf_scores:
        leaf_scores[val] = []
    leaf_scores[val].append(mean_test_scores[i])

# Now plot the mean test score for each min_samples_leaf value
for value, scores in leaf_scores.items():
    plt.plot(value, np.mean(scores), 'o-', label=f'min_samples_leaf: {val

plt.title('Cross-Validation Accuracy vs. min_samples_leaf')
plt.xlabel('min_samples_leaf')
plt.ylabel('Cross-Validation Accuracy')
plt.xticks(sorted(leaf_scores.keys()))
plt.ylim(0, 1)
plt.legend()
plt.grid()

# Show all plots
plt.tight_layout()
plt.show()

```



Question 4

Of all the models you trained (Q1-Q3), which one should you select and how accurate do you expect it to be when applied to data it has not seen before? (5 pts).

Model 3, with accuracy of 0.7234 on test data

What are the test sensitivity and specificity (for each class) of this 'best' model? (5 pts)

```
In [76]: import numpy as np
from sklearn.metrics import confusion_matrix

# Step 1: Make predictions on the test dataset using model_3
y_pred = model_3.predict(test_generator)

# Step 2: Get the predicted classes
y_pred_classes = np.argmax(y_pred, axis=1) # Multi-class classification

# Step 3: Get the true labels from the test generator
y_true = test_generator.classes

# Step 4: Calculate confusion matrix
cm = confusion_matrix(y_true, y_pred_classes)

# Step 5: Calculate sensitivity and specificity for each class
sensitivity = cm.diagonal() / cm.sum(axis=1) # Sensitivity for each class
specificity = (cm.sum() - cm.sum(axis=1) - cm.sum(axis=0) + cm.diagonal())

# Step 6: Print sensitivity and specificity for each class
for i in range(len(sensitivity)):
```

```
print(f"Sensitivity (Recall) for class {i}: {sensitivity[i]:.4f}")
print(f"Specificity for class {i}: {specificity[i]:.4f}")
```

45/45 ————— 10s 228ms/step
Sensitivity (Recall) for class 0: 0.0000
Specificity for class 0: 1.0000
Sensitivity (Recall) for class 1: 0.0500
Specificity for class 1: 0.9918
Sensitivity (Recall) for class 2: 0.4770
Specificity for class 2: 0.8990
Sensitivity (Recall) for class 3: 0.0000
Specificity for class 3: 1.0000
Sensitivity (Recall) for class 4: 0.2763
Specificity for class 4: 0.9716
Sensitivity (Recall) for class 5: 0.9456
Specificity for class 5: 0.5475
Sensitivity (Recall) for class 6: 0.5652
Specificity for class 6: 0.9993