# winters\_2025\_brain\_tumor\_cnn\_clasification v0.2

#### March 7, 2025

- Wiley Winters
- MSDS 686 Deep Learning
- Week 7-8 Kaggle Project Brain Tumor Classification
- 2025-MAR-09

### 0.1 Requirements

0.1.1 Required for 80%

Complete project on *kaggle.com* using the skills learned in the Deep Learning class. The following are required: - Show/plot sample images or data with labels - Include at least one of the following - Convolution - Max Pooling - Batch Normalization - Dropout - LSTM - TF-IDf - Use validation data - Evaluate model on test data

#### 0.2 Additional for another 20%

- Use data augmentation
- Use at least one of the following:
  - Kernels
  - Activation functions
  - Loss functions
  - Libraries
  - Methods
- Learning rate optimization
- Functional API model
- Transfer learning with or without trainable parameters
- Confusion matrix and / or ROC plots
- Plots of accuracy/loss vs epochs
- Show/plot sample incorrect prediction with labels and correct label

## 1.0 | Load Libraries and Packages

[1]: # General Imports import numpy as np

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import os, logging, random
from datetime import datetime
# Data prep and model scoring
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix, accuracy_score
# TensorFlow likes to display a lot of debug information
# on my home system
# I will squash the messages
os.environ['TF_CPP_MIN_LOG_LEVEL'] = '3'
logging.getLogger('tensorFlow').setLevel(logging.FATAL)
# tensorflow and keras' API
import tensorflow as tf
from tensorflow import keras
# Model building
from tensorflow.keras import backend, optimizers, regularizers, models
from tensorflow.keras.layers import Dense, Dropout, Flatten
from tensorflow.keras.layers import Conv2D, MaxPooling2D, BatchNormalization
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from keras.regularizers import 11, 12
# Model architecture visualization
from visualkeras import layered_view
# Model training
from tensorflow.keras.callbacks import EarlyStopping, ReduceLROnPlateau
from tensorflow.keras.metrics import Precision, Recall, AUC
# Make plots have quidelines
plt.style.use('ggplot')
# Squash Python warnings
import warnings
warnings.filterwarnings('ignore')
```

WARNING: All log messages before absl::InitializeLog() is called are written to STDERR

 $E0000\ 00:00:1741311938.685213\ 1022400\ cuda\_dnn.cc:8310]$  Unable to register cuDNN factory: Attempting to register factory for plugin cuDNN when one has already been registered

E0000 00:00:1741311938.690879 1022400 cuda\_blas.cc:1418] Unable to register cuBLAS factory: Attempting to register factory for plugin cuBLAS when one has

already been registered

### 1.1 | Set Random Seed for Reproducibility

```
[2]: tf.keras.utils.set_random_seed(42)
    tf.random.set_seed(42)
    np.random.seed(42)
    random.seed(42)
```

### 1.2 | Declare Global Variables

```
[3]: # Define training and testing image directories
home_dir = '/home/wiley'
trn_dir = home_dir+'/regis/dataScience/kaggleProject/images/data/training'
tst_dir = home_dir+'/regis/dataScience/kaggleProject/images/data/testing'

# Define classes
classes = ['negative', 'positive']

# Image size and shape
img_size = (224, 224)
img_shape = (224, 224, 3)

# Number of classes
num_classes = 2

# Declare batch size
batch_size = 64

# Flag to save weights
save = True
```

## 2.0 | Define Functions

### 2.1 | Load DataFrames - Join image filename and path information - Create labels from class directory names - Create dataframe - Randomize dataframe rows

```
df = df.sample(frac=1, random_state=42).reset_index(drop=True)
return df
```

 $\#\#\#\ 2.2$  | Plot Performance Metrics Plot the following: - Training loss - Validation loss - Training Accuracy - Validation Accuracy - Training Precision - Validation Precision - Training Recall - Validation Recall - Training AUC - Validation AUC

```
[5]: def plot_history(history):
         epochs = range(1, len(history.history['accuracy']) + 1)
         # Plot training and validation loss
         plt.figure(figsize=(20,12))
         plt.subplot(2,2,1)
         plt.plot(epochs, history.history['loss'], 'b', label = 'Training Loss')
         plt.plot(epochs, history.history['val_loss'], 'r', label = 'Validation_
      plt.title('Training and Validation Loss')
         plt.xlabel('Epochs')
         plt.ylabel('Loss')
         plt.legend()
         # Plot training and validation accuracy
         plt.subplot(2,2,2)
         plt.plot(epochs, history.history['accuracy'], 'b', label = 'Training_
      ⇔Accuracy')
         plt.plot(epochs, history.history['val_accuracy'], 'r', label = 'Validation_

→Accuracy')
         plt.title('Training and Validation Accuracy')
         plt.xlabel('Epochs')
         plt.ylabel('Accuracy')
         plt.legend()
         plt.suptitle('Model Loss and Accuracy over Epochs', fontsize=16)
         plt.show()
         # Plot training and validation precision
         plt.figure(figsize=(20,12))
         plt.subplot(2,2,1)
         plt.plot(epochs, history.history['precision'], 'b', label='Training_
      ⇔Precision')
         plt.plot(epochs, history.history['val_precision'], 'r', label='Validation_
      ⇔Precision')
         plt.title('Training and Validation Precision')
         plt.xlabel('Epochs')
         plt.ylabel('Precision')
         plt.legend()
```

```
# Plot training and validation recall
  plt.subplot(2,2,2)
  plt.plot(epochs, history.history['recall'], 'b', label='Training Recall')
  plt.plot(epochs, history.history['val_recall'], 'r', label='Validation∪

¬Recall')
  plt.title('Training and Validation Recall')
  plt.xlabel('Epochs')
  plt.ylabel('Recall')
  plt.legend()
  plt.suptitle('Model Precision and Recall over Epochs', fontsize=16)
  plt.show()
  # Plot training and validation AUC
  plt.figure(figsize=(8,6))
  plt.plot(epochs, history.history['auc'], 'b', label='Training AUC')
  plt.plot(epochs, history history['val_auc'], 'r', label='Validation AUC')
  plt.title('Training and Validation AUC')
  plt.xlabel('Epochs')
  plt.ylabel('Recall')
  plt.legend()
  plt.show()
```

### 2.3 | Evaluate Model's Performance on Test DataSet - Infer loss, accuracy, precision, recall, and AUC from dataset - Compute F1 Score from precision and recall

```
[6]: def score_model(model, ds):
         # Get metrics from test data
        loss, acc, auc, prec, recall = model.evaluate(ds)
         # Calculate F1 Score from precision and recall
        f1_score = 2 * (prec * recall) / (prec + recall)
         # Print results
        print('-' * 30)
        print(f'Loss:
                         {loss:.4f}')
        print(f'Accuracy: {acc:.4f}')
        print(f'Precision: {prec:.4f}')
        print(f'Recall:
                           {recall:.4f}')
                            {auc:.4f}')
        print(f'AUC:
        print(f'F1 Score: {f1_score:.4f}')
        print('-' * 30)
```

### 2.4 | Plot Confusion Matrix

```
[7]: def plot_cm(model, ds):
# Get predictions from dataset
```

### 2.5 | Compute TPR and TNR

```
[8]: def compute_tpr(model, ds):
         # get predictions from dataset
         preds = np.argmax(np.round(model.predict(ds)), axis=1)
         # Create confusion matrix
         cm = confusion_matrix(ds.classes, preds)
         # Extract required values from confusion matrix
         (tn, fp, fn, tp) = cm.flatten()
         # Calculate TPR
         tpr = tp / (tp + fn)
         # Calculate TNR
         tnr = tn / (tn + fp)
         # Print TPR and TNR
         print('-' * 30)
         print(f'True Positive Rate (TPR): {tpr:.4f}')
         print(f'True Negative Rate (TNR): {tnr:.4f}')
         print('-' * 30)
```

### 2.6 | Show True vs Predicted Labels

```
[9]: def display_preds(model, ds):
    # Extract true and predicted labels from dataset
    images, labels = next(ds)
    preds = model.predict(images)
    pred_labs = np.argmax(preds, axis=1)
    dict = ds.class_indices
    tr_labels = list(dict.keys())
```

### 2.7 | Print Images

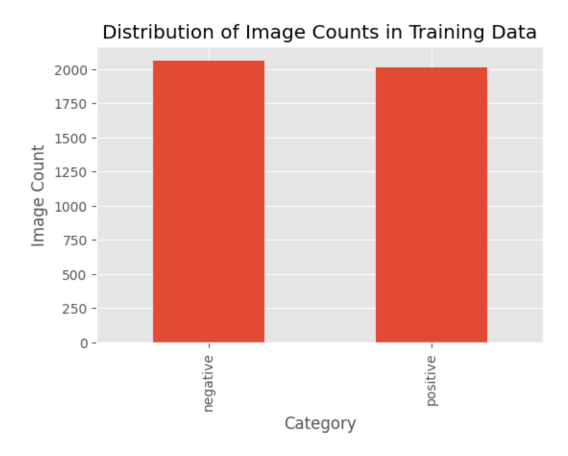
```
[10]: def print images(ds):
          # Pull images and labels out of the dataset
          images, labels = next(ds)
          # Create a dictionary of class indices
          dict = ds.class_indices
          # Form classes from the dictionary created in last step
          classes = list(dict.keys())
          # Plot the images and labels -- 16 images at a time
          plt.figure(figsize=(20,20))
          for i in range(16):
              img = images[i]
              label = labels[i]
              class_name = classes[np.argmax(label)]
              plt.subplot(4,4,i+1)
              plt.imshow(img)
              plt.title(class_name, loc='left', fontsize=15)
              plt.axis('off')
          plt.show()
```

## 3.0 | Load Data

### 3.1 | Create and Load DataFrame for EDA

```
[11]: # Load training data
     trn_df = load_dataframe(trn_dir)
     # Load testing data
     tst_df = load_dataframe(tst_dir)
     # Take a look at the results
     print('Training: \n', trn_df.head(10).to_markdown())
     print('Testing: \n', tst_df.head(10).to_markdown())
    Training:
         | paths
    labels
    -----|:-----|
    | 0 | /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative
    /image(192).jpg
                         | negative |
       1 | /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative
    /image(122).jpg
                         | negative |
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (769).jpg | negative |
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (511).jpg | negative |
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
                  | positive |
    (720).jpg
    l 5 l
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (468).jpg | negative |
    | 6 |
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (1108).jpg | negative |
    1 7 I
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (360).jpg | negative |
    I 8 I
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
                  | positive |
    (402).jpg
    l 9 l
    /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
    Cancer (177).jpg | negative |
    Testing:
         | paths
     labels
    -----|:-----|
```

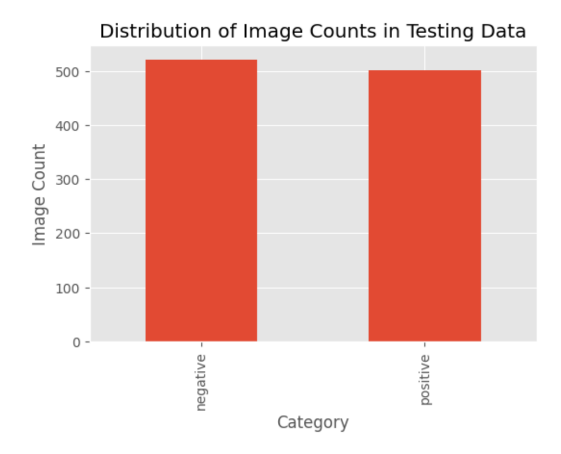
```
1 0 1
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/positive/Cancer
     (1404).jpg
                     | positive |
     | 1 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/negative/Not
     Cancer (1168).jpg | negative |
        2 | /home/wiley/regis/dataScience/kaggleProject/images/data/testing/negative/
     image(30).jpg
                            | negative |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/negative/Not
     Cancer (720).jpg | negative |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/positive/Cancer
                     | positive |
     (1559).jpg
     | 5 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/positive/Cancer
     (2272).jpg
                     | positive |
     | 6 | /home/wiley/regis/dataScience/kaggleProject/images/data/testing/negative/
     image(33).jpg
                            | negative |
     1 7 1
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/positive/Cancer
     (714).jpg
                     | positive |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/negative/Not
     Cancer (1090).jpg | negative |
     /home/wiley/regis/dataScience/kaggleProject/images/data/testing/positive/Cancer
                     | positive |
     (300).jpg
     ## 4.0 | EDA
     ### 4.1 | Look at Training Images' Distribution
[12]: plt.figure(figsize=(6,4))
      trn_df['labels'].value_counts().plot(kind='bar')
      plt.title('Distribution of Image Counts in Training Data')
      plt.xlabel('Category')
      plt.ylabel('Image Count')
      plt.show()
```



Negative images slightly outnumber the positive ones, but are close enough to continue without additional data wrangling

### 4.2 | Look at Testing Images' Distribution

```
[13]: plt.figure(figsize=(6,4))
   tst_df['labels'].value_counts().plot(kind='bar')
   plt.title('Distribution of Image Counts in Testing Data')
   plt.xlabel('Category')
   plt.ylabel('Image Count')
   plt.show()
```



Distribution mirrors what the training data shows, but with less frequency.

### 4.3 | Examine Shape of Training and Testing DataFrames

```
[14]: print('Training Shape: \n', trn_df.shape)
print('Testing Shape: \n', tst_df.shape)

Training Shape:
```

(4076, 2)

Testing Shape:

(1024, 2)

**NOTE:** Since the dataframes are built from the contents of the image directories, there should be no missing values or duplicates.

## 4.0 | Data Wrangling

### 4.1 | Create a Validation Subset from Training Data I will use flow\_from\_dataframe() to create datasets for model training; therefore, no reason to create a new directory structure for validation data

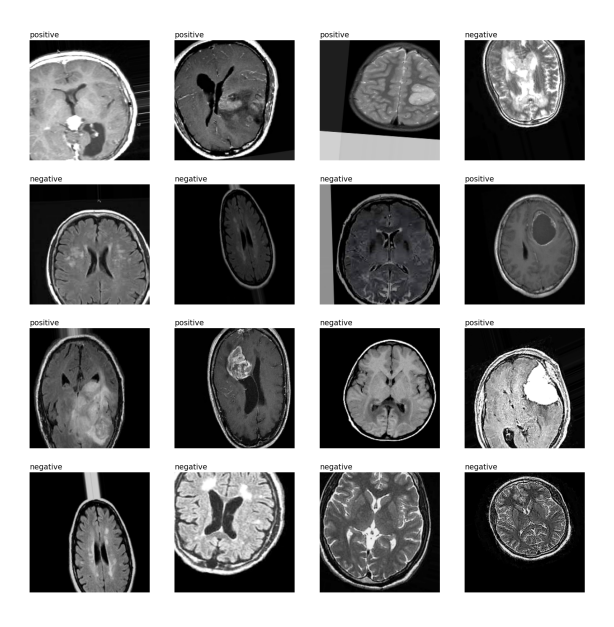
```
[15]: val_df, trn_df = train_test_split(trn_df, train_size=0.2, random_state=42,
                                        stratify=trn_df['labels'])
      print(val_df.sample(10).to_markdown())
      print(f'Validation Shape: {val_df.shape}')
            paths
     | labels
     |----:|:-----
          -----|:-----|
     | 2341 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
                     | positive |
     (404).jpg
     | 1615 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
                     | positive |
     (830).jpg
     | 3949 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
     Cancer (595).jpg | negative |
     l 2158 l
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
     (1965).jpg
                    | positive |
         51 l
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
     (1479).jpg
                     | positive |
     | 1967 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
     Cancer (1274).jpg | negative |
     | 3644 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/positive/Cancer
     (2414).jpg
                   | positive |
     | 2917 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
     Cancer (546).jpg | negative |
     | 1429 |
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
     Cancer (225).jpg | negative |
     l 2855 l
     /home/wiley/regis/dataScience/kaggleProject/images/data/training/negative/Not
     Cancer (1673).jpg | negative |
     Validation Shape: (815, 2)
     ### 4.2 | Process Images from DataFrames Image augmentation will be used on the training and
     validation datasets. The test images will just be normalized.
[16]: # Apply image augmentation
      gen = ImageDataGenerator(rescale=1./255,
                               brightness_range=(0.5, 1.5),
                               rotation_range=20,
```

```
width_shift_range=0.2,
                         height_shift_range=0.2,
                         shear_range=0.2,
                         zoom_range=0.2)
# The test dataset should not be augmented
# just rescaled
tst_gen = ImageDataGenerator(rescale=1./255)
# Create training datagen set
trn_gen = gen.flow_from_dataframe(trn_df, x_col='paths', y_col='labels',
                                  batch_size=batch_size, target_size=img_size,
                                  shuffle=True)
# Create validation datagen set
val_gen = gen.flow_from_dataframe(val_df, x_col='paths', y_col='labels',
                                  batch_size=batch_size, target_size=img_size,
                                  shuffle=True)
# Create test datagen set
tst_gen = tst_gen.flow_from_dataframe(tst_df, x_col='paths', y_col='labels',
                                      batch_size=16, target_size=img_size,
                                      shuffle=False)
```

Found 3261 validated image filenames belonging to 2 classes. Found 815 validated image filenames belonging to 2 classes. Found 1024 validated image filenames belonging to 2 classes.

### 4.3 | Examine a few Augmented Images and their Labels The images displayed have been augmented in the previous step. The appearance may not be consistent with non-augmented images.

```
[17]: # Print augmented images from training dataset print_images(trn_gen)
```



## 5.0 | Configure Training Values

### ###5.1 | Basic Values

```
[18]: # Number of training epochs
epochs = 50

# Steps per epoch
steps_per_ep = trn_gen.samples // batch_size

# Validation steps
val_steps = val_gen.samples // batch_size
```

```
print(f'Image shape: {img_shape}')
print(f'Epochs: {epochs}')
print(f'Batch size: {batch_size}')
print(f'Steps per epoch: {steps_per_ep}')
print(f'Validation steps: {val_steps}')
```

Image shape: (224, 224, 3)

Epochs: 50
Batch size: 64
Steps per epoch: 50
Validation steps: 12

### 5.2 | Define Callbacks With these *callbacks* the model's training will stop if the training loss stops decreasing (EarlyStopping()), and the learning rate will be reduced until the validation loss plateaus (ReduceLROnPlateau())

## 6.0 | Baseline Model ### Define Model's Architecture

### 6.1 | Define Model's Architecture The CNN model is being defined by using models. Sequential() method. It consists of four convolution layers flattened into two fully connected layers with dropout. The output layer will use the softmax activation function instead of relu

```
[20]: backend.clear_session()

model_cnn = models.Sequential([
    # Conv layer #1
    Conv2D(32, (4,4), activation='relu', input_shape=img_shape),
    MaxPooling2D(pool_size=(3,3)),

# Conv layer #2
    Conv2D(64, (4,4), activation='relu'),
    MaxPooling2D(pool_size=(3,3)),

# Conv layer #3
    Conv2D(128, (4,4), activation='relu'),
```

```
MaxPooling2D(pool_size=(4,4)),

# Conv layer #4
Conv2D(128, (4,4), activation='relu'),
Flatten(),

# Fully connect layers
Dense(512, activation='relu'),
Dropout(0.5, seed=42),
Dense(num_classes, activation='softmax')
])

model_cnn.summary()
```

I0000 00:00:1741311942.601514 1022400 gpu\_device.cc:2022] Created device /job:localhost/replica:0/task:0/device:GPU:0 with 9564 MB memory: -> device: 0, name: NVIDIA GeForce RTX 4070, pci bus id: 0000:09:00.0, compute capability: 8.9

Model:	"sequential"
--------	--------------

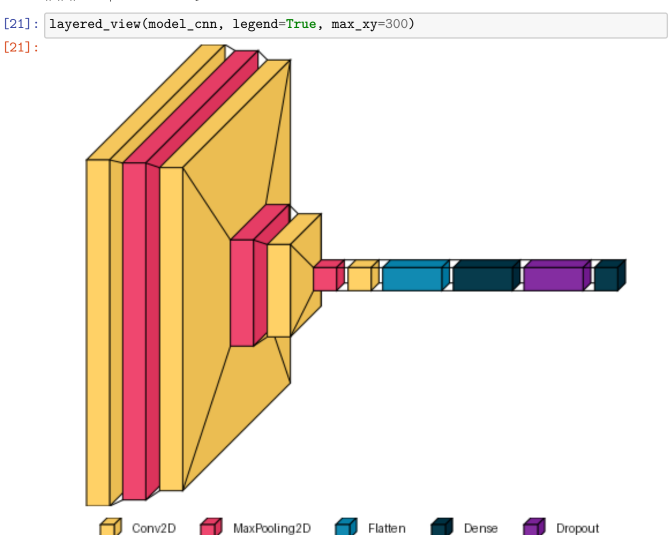
Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 221, 221, 32)	1,568
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 73, 73, 32)	0
conv2d_1 (Conv2D)	(None, 70, 70, 64)	32,832
<pre>max_pooling2d_1 (MaxPooling2D)</pre>	(None, 23, 23, 64)	0
conv2d_2 (Conv2D)	(None, 20, 20, 128)	131,200
<pre>max_pooling2d_2 (MaxPooling2D)</pre>	(None, 5, 5, 128)	0
conv2d_3 (Conv2D)	(None, 2, 2, 128)	262,272
flatten (Flatten)	(None, 512)	0
dense (Dense)	(None, 512)	262,656
dropout (Dropout)	(None, 512)	0
dense_1 (Dense)	(None, 2)	1,026

Total params: 691,554 (2.64 MB)

Trainable params: 691,554 (2.64 MB)

Non-trainable params: 0 (0.00 B)

### 6.2 | Visualize Layers



### 6.3 | Compile and Train Model The Adam() optimizer was selected for this model, since it is well suited to classification problems. The loss function categorical\_crossentropy() was also selected for the same reason.

```
[22]: # Configure Adam optimizer
opt = optimizers.Adam(learning_rate=0.001, beta_1=0.869, beta_2=0.995)
```

```
# Compile base model
model_cnn.compile(optimizer=opt, loss='categorical_crossentropy',
                  metrics=['accuracy', tf.keras.metrics.
 →Precision(name='precision'),
                            tf.keras.metrics.Recall(name='recall'),
                            tf.keras.metrics.AUC(curve='PR', name='auc')])
# Fit data to model and record training history
hist_cnn = model_cnn.fit(trn_gen, batch_size=batch_size,_
 ⇒steps_per_epoch=steps_per_ep,
                          epochs=epochs, validation_data=val_gen,
                         validation_steps=val_steps,
                          callbacks=[early_stop, reduceLRO])
Epoch 1/50
WARNING: All log messages before absl::InitializeLog() is called are written to
STDERR
I0000 00:00:1741311946.973225 1022525 service.cc:148] XLA service 0x7f482c00e2a0
initialized for platform CUDA (this does not guarantee that XLA will be used).
Devices:
I0000 00:00:1741311946.973248 1022525 service.cc:156]
                                                        StreamExecutor device
(0): NVIDIA GeForce RTX 4070, Compute Capability 8.9
I0000 00:00:1741311947.266275 1022525 cuda dnn.cc:529] Loaded cuDNN version
90300
2/50
                 1s 29ms/step - accuracy:
0.5586 - auc: 0.5534 - loss: 0.6881 - precision: 0.5586 - recall: 0.5586
I0000 00:00:1741311952.333143 1022525 device_compiler.h:188] Compiled cluster
using XLA! This line is logged at most once for the lifetime of the process.
                 53s 918ms/step -
accuracy: 0.5327 - auc: 0.5350 - loss: 0.6916 - precision: 0.5327 - recall:
0.5327 - val_accuracy: 0.6445 - val_auc: 0.7139 - val_loss: 0.6248 -
val_precision: 0.6445 - val_recall: 0.6445 - learning_rate: 0.0010
Epoch 2/50
50/50
                 2s 47ms/step -
accuracy: 0.5781 - auc: 0.6129 - loss: 0.6792 - precision: 0.5781 - recall:
0.5781 - val accuracy: 0.6809 - val auc: 0.6446 - val loss: 0.6550 -
val_precision: 0.6809 - val_recall: 0.6809 - learning_rate: 0.0010
Epoch 3/50
50/50
                 36s 719ms/step -
accuracy: 0.6224 - auc: 0.6676 - loss: 0.6430 - precision: 0.6224 - recall:
0.6224 - val_accuracy: 0.7214 - val_auc: 0.7645 - val_loss: 0.5792 -
val_precision: 0.7214 - val_recall: 0.7214 - learning_rate: 0.0010
Epoch 4/50
50/50
                 Os 8ms/step -
```

```
accuracy: 0.7812 - auc: 0.8293 - loss: 0.5304 - precision: 0.7812 - recall:
0.7812 - val_accuracy: 0.7234 - val_auc: 0.8020 - val_loss: 0.5543 -
val_precision: 0.7234 - val_recall: 0.7234 - learning_rate: 0.0010
Epoch 5/50
50/50
                 37s 752ms/step -
accuracy: 0.6993 - auc: 0.7528 - loss: 0.5854 - precision: 0.6993 - recall:
0.6993 - val accuracy: 0.7018 - val auc: 0.7576 - val loss: 0.5844 -
val_precision: 0.7018 - val_recall: 0.7018 - learning_rate: 0.0010
Epoch 6/50
50/50
                 Os 8ms/step -
accuracy: 0.7031 - auc: 0.7551 - loss: 0.5706 - precision: 0.7031 - recall:
0.7031 - val_accuracy: 0.7021 - val_auc: 0.7787 - val_loss: 0.5795 -
val_precision: 0.7021 - val_recall: 0.7021 - learning_rate: 0.0010
Epoch 7/50
50/50
                 37s 739ms/step -
accuracy: 0.7264 - auc: 0.7952 - loss: 0.5436 - precision: 0.7264 - recall:
0.7264 - val_accuracy: 0.7474 - val_auc: 0.8068 - val_loss: 0.5323 -
val_precision: 0.7474 - val_recall: 0.7474 - learning_rate: 0.0010
Epoch 8/50
50/50
                 Os 9ms/step -
accuracy: 0.8281 - auc: 0.9322 - loss: 0.4185 - precision: 0.8281 - recall:
0.8281 - val_accuracy: 0.7021 - val_auc: 0.8342 - val_loss: 0.5065 -
val_precision: 0.7021 - val_recall: 0.7021 - learning_rate: 0.0010
Epoch 9/50
50/50
                 37s 737ms/step -
accuracy: 0.7549 - auc: 0.8348 - loss: 0.4961 - precision: 0.7549 - recall:
0.7549 - val_accuracy: 0.7370 - val_auc: 0.8335 - val_loss: 0.5057 -
val_precision: 0.7370 - val_recall: 0.7370 - learning_rate: 0.0010
Epoch 10/50
50/50
                 0s 9ms/step -
accuracy: 0.8281 - auc: 0.8995 - loss: 0.4141 - precision: 0.8281 - recall:
0.8281 - val_accuracy: 0.5745 - val_auc: 0.7324 - val_loss: 0.6385 -
val_precision: 0.5745 - val_recall: 0.5745 - learning_rate: 0.0010
Epoch 11/50
50/50
                 37s 737ms/step -
accuracy: 0.7708 - auc: 0.8366 - loss: 0.4923 - precision: 0.7708 - recall:
0.7708 - val accuracy: 0.7904 - val auc: 0.8898 - val loss: 0.4197 -
val_precision: 0.7904 - val_recall: 0.7904 - learning_rate: 0.0010
Epoch 12/50
                 0s 8ms/step -
50/50
accuracy: 0.7500 - auc: 0.8306 - loss: 0.5260 - precision: 0.7500 - recall:
0.7500 - val_accuracy: 0.8511 - val_auc: 0.9182 - val_loss: 0.3815 -
val_precision: 0.8511 - val_recall: 0.8511 - learning_rate: 0.0010
Epoch 13/50
50/50
                 37s 747ms/step -
accuracy: 0.8001 - auc: 0.8799 - loss: 0.4332 - precision: 0.8001 - recall:
0.8001 - val_accuracy: 0.7396 - val_auc: 0.8235 - val_loss: 0.5574 -
val_precision: 0.7396 - val_recall: 0.7396 - learning_rate: 0.0010
```

```
Epoch 14/50
50/50
                 0s 8ms/step -
accuracy: 0.7812 - auc: 0.8671 - loss: 0.4765 - precision: 0.7812 - recall:
0.7812 - val_accuracy: 0.7021 - val_auc: 0.7781 - val_loss: 0.6109 -
val_precision: 0.7021 - val_recall: 0.7021 - learning_rate: 0.0010
Epoch 15/50
50/50
                 37s 741ms/step -
accuracy: 0.8138 - auc: 0.9012 - loss: 0.3980 - precision: 0.8138 - recall:
0.8138 - val_accuracy: 0.7904 - val_auc: 0.8892 - val_loss: 0.4228 -
val_precision: 0.7904 - val_recall: 0.7904 - learning_rate: 0.0010
Epoch 16/50
50/50
                 Os 8ms/step -
accuracy: 0.7812 - auc: 0.8906 - loss: 0.4217 - precision: 0.7812 - recall:
0.7812 - val_accuracy: 0.7660 - val_auc: 0.8260 - val_loss: 0.5120 -
val_precision: 0.7660 - val_recall: 0.7660 - learning_rate: 0.0010
Epoch 17/50
50/50
                 37s 734ms/step -
accuracy: 0.8042 - auc: 0.8943 - loss: 0.4100 - precision: 0.8042 - recall:
0.8042 - val_accuracy: 0.8346 - val_auc: 0.9057 - val_loss: 0.3876 -
val_precision: 0.8346 - val_recall: 0.8346 - learning_rate: 0.0010
Epoch 18/50
50/50
                 Os 8ms/step -
accuracy: 0.8594 - auc: 0.9460 - loss: 0.3123 - precision: 0.8594 - recall:
0.8594 - val_accuracy: 0.8085 - val_auc: 0.8891 - val_loss: 0.4221 -
val_precision: 0.8085 - val_recall: 0.8085 - learning_rate: 0.0010
Epoch 19/50
50/50
                 37s 741ms/step -
accuracy: 0.8420 - auc: 0.9185 - loss: 0.3623 - precision: 0.8420 - recall:
0.8420 - val_accuracy: 0.8451 - val_auc: 0.9014 - val_loss: 0.3982 -
val_precision: 0.8451 - val_recall: 0.8451 - learning_rate: 0.0010
Epoch 20/50
50/50
                 0s 8ms/step -
accuracy: 0.8594 - auc: 0.9371 - loss: 0.3294 - precision: 0.8594 - recall:
0.8594 - val_accuracy: 0.8085 - val_auc: 0.8938 - val_loss: 0.4193 -
val precision: 0.8085 - val recall: 0.8085 - learning rate: 0.0010
Epoch 21/50
50/50
                 38s 760ms/step -
accuracy: 0.8514 - auc: 0.9304 - loss: 0.3381 - precision: 0.8514 - recall:
0.8514 - val_accuracy: 0.8333 - val_auc: 0.9204 - val_loss: 0.3603 -
val_precision: 0.8333 - val_recall: 0.8333 - learning_rate: 1.0000e-04
Epoch 22/50
50/50
                 Os 9ms/step -
accuracy: 0.8594 - auc: 0.9448 - loss: 0.3159 - precision: 0.8594 - recall:
0.8594 - val_accuracy: 0.8936 - val_auc: 0.9403 - val_loss: 0.3106 -
val_precision: 0.8936 - val_recall: 0.8936 - learning_rate: 1.0000e-04
Epoch 23/50
50/50
                 37s 744ms/step -
accuracy: 0.8650 - auc: 0.9418 - loss: 0.3083 - precision: 0.8650 - recall:
```

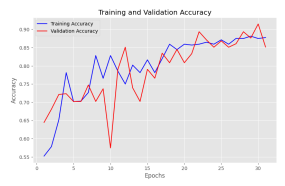
```
0.8650 - val_accuracy: 0.8711 - val_auc: 0.9370 - val_loss: 0.3210 -
val_precision: 0.8711 - val_recall: 0.8711 - learning_rate: 1.0000e-04
Epoch 24/50
50/50
                 Os 8ms/step -
accuracy: 0.8594 - auc: 0.9278 - loss: 0.3420 - precision: 0.8594 - recall:
0.8594 - val_accuracy: 0.8511 - val_auc: 0.9113 - val_loss: 0.3816 -
val precision: 0.8511 - val recall: 0.8511 - learning rate: 1.0000e-04
Epoch 25/50
50/50
                 37s 745ms/step -
accuracy: 0.8750 - auc: 0.9467 - loss: 0.2970 - precision: 0.8750 - recall:
0.8750 - val_accuracy: 0.8685 - val_auc: 0.9407 - val_loss: 0.3157 -
val_precision: 0.8685 - val_recall: 0.8685 - learning_rate: 1.0000e-04
Epoch 26/50
50/50
                 Os 8ms/step -
accuracy: 0.8594 - auc: 0.9741 - loss: 0.2463 - precision: 0.8594 - recall:
0.8594 - val_accuracy: 0.8511 - val_auc: 0.9108 - val_loss: 0.3802 -
val_precision: 0.8511 - val_recall: 0.8511 - learning_rate: 1.0000e-04
Epoch 27/50
50/50
                 37s 740ms/step -
accuracy: 0.8809 - auc: 0.9519 - loss: 0.2838 - precision: 0.8809 - recall:
0.8809 - val_accuracy: 0.8607 - val_auc: 0.9347 - val_loss: 0.3223 -
val_precision: 0.8607 - val_recall: 0.8607 - learning_rate: 1.0000e-04
Epoch 28/50
50/50
                 Os 9ms/step -
accuracy: 0.8750 - auc: 0.9548 - loss: 0.2916 - precision: 0.8750 - recall:
0.8750 - val_accuracy: 0.8936 - val_auc: 0.9668 - val_loss: 0.2490 -
val_precision: 0.8936 - val_recall: 0.8936 - learning_rate: 1.0000e-04
Epoch 29/50
50/50
                 37s 752ms/step -
accuracy: 0.8945 - auc: 0.9569 - loss: 0.2696 - precision: 0.8945 - recall:
0.8945 - val_accuracy: 0.8763 - val_auc: 0.9441 - val_loss: 0.3052 -
val_precision: 0.8763 - val_recall: 0.8763 - learning_rate: 1.0000e-04
Epoch 30/50
50/50
                 Os 8ms/step -
accuracy: 0.8750 - auc: 0.9667 - loss: 0.2531 - precision: 0.8750 - recall:
0.8750 - val_accuracy: 0.9149 - val_auc: 0.9275 - val_loss: 0.3247 -
val precision: 0.9149 - val recall: 0.9149 - learning rate: 1.0000e-04
Epoch 31/50
50/50
                 36s 727ms/step -
accuracy: 0.8791 - auc: 0.9509 - loss: 0.2869 - precision: 0.8791 - recall:
0.8791 - val_accuracy: 0.8516 - val_auc: 0.9363 - val_loss: 0.3248 -
val_precision: 0.8516 - val_recall: 0.8516 - learning_rate: 1.0000e-04
\#\# 7.0 | Evaluate Performance
```

<sup>### 7.1 |</sup> Plot Training and Validation Metrics If the training and validation metrics diverge significantly from each other, that can be an indication of overfitting.

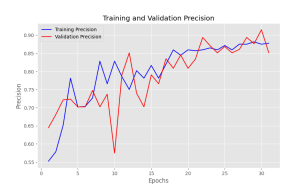
# [23]: plot\_history(hist\_cnn)

### Model Loss and Accuracy over Epochs





#### Model Precision and Recall over Epochs





## Training and Validation AUC



### 7.2 | Score Model To evaluate the model's performance the following matrices will be evaluated against the test dataset: - Model Loss — gives a nuanced view of model optimization - Model Accuracy — provides the proportion of all classifications that were correct - Recall — proportion of correct positive classifications - Area Under Curve (AUC) — represents the probability that the model, if given a randomly chosen positive and negative example, will rank the positive higher than the negative - F1 Score — describes the harmonic mean of the precision and recall of the model

# [24]: score\_model(model\_cnn, tst\_gen)

64/64 3s 25ms/step -

accuracy: 0.8804 - auc: 0.9455 - loss: 0.2897 - precision: 0.8804 - recall:

0.8804

\_\_\_\_\_

Loss: 0.2621
Accuracy: 0.8916
Precision: 0.8916
Recall: 0.9568
AUC: 0.8916
F1 Score: 0.9231

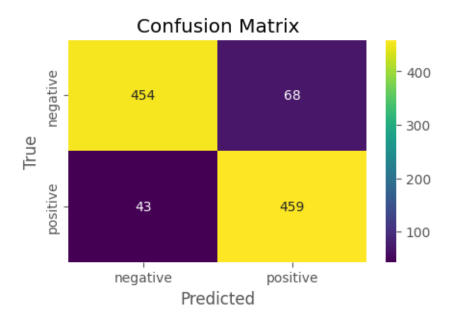
-----

### 7.3 | Plot Confusion Matrix A confusion matrix provides a visual representation of a model's performance when it comes to comparing true positives, false negatives, true negatives, and false positives.

[25]: plot\_cm(model\_cnn, tst\_gen)

64/64

2s 24ms/step



### 7.4 | Compute TPR and TNR The True Positive Rate (TPR) and True Negative Rate (TNR) are good indicators of how well the model is predicting positives (1s) and negatives (0s).

[26]: compute\_tpr(model\_cnn, tst\_gen)

**64/64 2s** 25ms/step

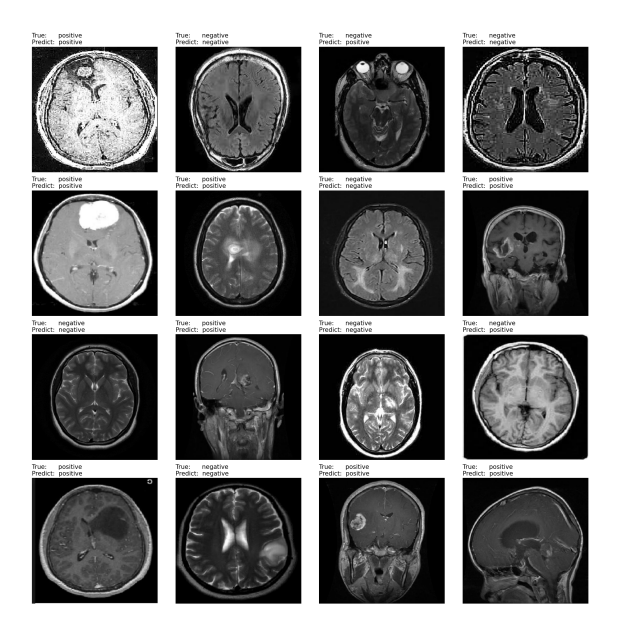
True Positive Rate (TPR): 0.9143 True Negative Rate (TNR): 0.8697

\_\_\_\_\_

### 7.5 | View and Compare Predicted with True Labels If the True and Predict labels match, then the model accurately predicted the label of the image

[27]: display\_preds(model\_cnn, tst\_gen)

1/1 1s 652ms/step



## 8.0 | Save Weights

```
[28]: # Use date and time to create a unique filename
if save:
    now = datetime.now()
    date = now.strftime('%Y%m%d')
    time = now.strftime('%H%M%S')
    filename = date+time+'_cnn_brain_tumor.keras'

# Save weights in keras zip format
    model_cnn.save('../weights/'+filename)
```

### 9.1 | General Performance The model is generalizing the test data well. The plots indicated the model is training well and overfitting is minimal. Training and Validation metrics closely follow each other during the training process and I do not see any items that are concerning. F1, True Positive, and True Negative scores are above 0.90 which indicates it is accurately predicting positive and negative labels with 90% accuracy.

### 9.2 | Further Work While the model is generalizing the test data with acceptable results, it can do better. I will conduct further research on CNN model tuning and keep experimenting until results are consistently in the high 90s.

[]: