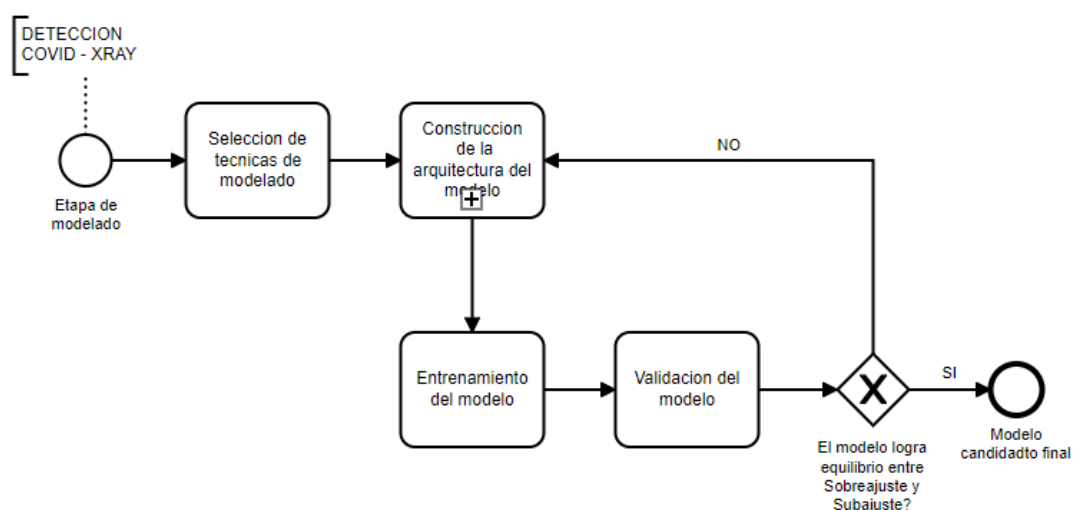


Modelado usando Transfer Learning con DenseNet169 y balanceo por Penalización de clases

August 29, 2021

Esta fase de la metodología consiste en extraer el valor de los datos desarrollando un modelo que aprenda de los patrones en estos.

- El diagrama en cuestion de esta fase esta a continuacion:



```
[1]: import tensorflow as tf
from tensorflow.keras.utils import plot_model
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
from tensorflow.keras.preprocessing.image import ImageDataGenerator #generator_
    ↳ de imagenes
from sklearn.utils import class_weight
from sklearn.metrics import classification_report
import random
```

```
[2]: tf.keras.backend.clear_session()
```

```
[3]: tf.random.set_seed(42)#semilla 42, para la reproducibilidad de resultados
      random.seed(42)
      np.random.seed(42)
```

0.0.1 Canalizacion de datos

- Preparamos la canalizacion de datos, a partir de las imagenes del disco.

```
[4]: train_datagen=ImageDataGenerator(
      rescale=1.0/255, #escalamos los datos en rangos de [-1,1] El modelo
      ↪ MobileNetv2 espera esta configuracion
      rotation_range = 45,
      zoom_range = 0.2,
      shear_range = 0.2,
      width_shift_range = 0.2,
      height_shift_range = 0.2,
      horizontal_flip=True,
      vertical_flip = True,
      fill_mode = 'nearest'
    )
#sobre los datos de validacion y test no se hace ningun aumento de datos.
validation_datagen=ImageDataGenerator(rescale=1.0/255) #escalamiento de
      ↪ validacion a un rango de [0,1]
test_datagen=ImageDataGenerator(rescale=1.0/255) #escalamiento de test a
      ↪ un rango de [0,1]
```

```
[5]: #definimos las rutas para el acceso a los datos
train_path="../input/datasetv3/Datasets/train"
validation_path="../input/datasetv3/Datasets/val"
test_path="../input/datasetv3/Datasets/test"

#creamos los generadores de datos a partir de los flujos de informacion
BATCH_SIZE=32 #tamaño del lote que se ira pasando poco a poco
IMAGE_SIZE=(256,256)

train_generator=train_datagen.flow_from_directory(
    train_path,
    target_size=IMAGE_SIZE,
    batch_size=BATCH_SIZE,
    class_mode="categorical"
)

validation_generator=validation_datagen.flow_from_directory(
    validation_path,
    target_size=IMAGE_SIZE,
    batch_size=BATCH_SIZE,
    class_mode="categorical"
```

```
)

test_generator=test_datagen.flow_from_directory(
    test_path,
    target_size=IMAGE_SIZE,
    batch_size=BATCH_SIZE,
    class_mode="categorical"
)
```

Found 15238 images belonging to 3 classes.

Found 1694 images belonging to 3 classes.

Found 4233 images belonging to 4 classes.

0.0.2 Técnica para el tratamiento de datos Desbalanceados. Penalización por pesos de clases

penalizando los pesos de las clases mayoritarias a favor de las clases minoritarias.

```
[6]: from sklearn.utils import class_weight

classes=train_generator.classes
class_weights=class_weight.compute_class_weight("balanced",np.
    ↳unique(classes),classes)
```

/opt/conda/lib/python3.7/site-packages/sklearn/utils/validation.py:70:
FutureWarning: Pass classes=[0 1 2], y=[0 0 0 ... 2 2 2] as keyword args. From
version 0.25 passing these as positional arguments will result in an error
FutureWarning)

```
[7]: class_weights=dict(enumerate(class_weights))
print("Los pesos son {0}".format(class_weights))
```

Los pesos son {0: 1.950588837685612, 1: 0.9590886203423967, 2:
0.6921958753520487}

0.0.3 Selección de técnicas de Modelado

Al tratarse de un problema de clasificación de imágenes entre los posibles candidatos tenemos:

- MultiLayer Perceptron: Red neuronal de capas densamente conectadas
- Convolutional Neural Network: Red neuronal convolucional.
- Modelos de machine learning clásico (Máquinas de soporte vectorial, árboles de decisión e impulso, etc.)

Escogí la red neuronal convolucional porque **aprende de patrones locales** como rasgos pequeños y en bloques de información, mientras que el **MLP** aprende de patrones específicos, e decir de todo el espacio de entrada en general.

0.0.4 Construcción de la arquitectura del modelo

- Para la construcción de la arquitectura crearemos un modelo con transferencia de aprendizaje con una arquitectura de red neuronal sólida.
- Generando **Callbacks** para detener el entrenamiento cuando no se tienen buenos resultados

```
[8]: #cuando la funcion de perdida ya no mejora en los datos de validacion.
early_stopping=tf.keras.callbacks.EarlyStopping(monitor="val_loss",patience=10,
                                                mode="min",
                                                restore_best_weights=True)
model_checkpoint=tf.keras.callbacks.ModelCheckpoint("base_model_best_check.
↪h5",save_best_only=True)
n_epochs=100
```

1 Aplicación de Transfer Learning usando DenseNet169 y tecnica de anti-desbalanceo Penalización de clases

- Se escogio la arquitectura DenseNet169 por tener un mayor precision sobre el conjunto de datos Image.net en la que fue entrenado.

```
[9]: INPUT_SHAPE=(256,256,3)
BASE_LEARNING_RATE=0.0001
def build_model_transferLearning():
    dense_net169=tf.keras.applications.DenseNet169(
        weights="imagenet",
        input_shape=INPUT_SHAPE,
        include_top=False
    )
    #descongelamos algunas capas
    dense_net169.trainable=False
    for layer in dense_net169.layers:
        if 'conv5' in layer.name:
            layer.trainable=True
        else:
            layer.trainable=False
    #creamos el modelo
    inputs=tf.keras.Input(shape=INPUT_SHAPE)
    x=dense_net169(inputs)
    x=tf.keras.layers.Flatten()(x)

    x=tf.keras.layers.BatchNormalization()(x)
    x=tf.keras.layers.Dense(256,activation="relu")(x)
    x=tf.keras.layers.Dropout(0.4)(x)

    x=tf.keras.layers.BatchNormalization()(x)
    x=tf.keras.layers.Dense(128,activation="relu")(x)
    x=tf.keras.layers.Dropout(0.4)(x)
```

```

outputs=tf.keras.layers.Dense(3,activation="softmax")(x)

model=tf.keras.Model(inputs,outputs)

model.compile(
    optimizer=tf.keras.optimizers.Adam(learning_rate=BASE_LEARNING_RATE),
    loss="categorical_crossentropy",
    metrics=[
        tf.keras.metrics.CategoricalAccuracy(name="accuracy"),
        tf.keras.metrics.Recall(name="recall")
    ]
)
return model

```

```
[10]: transfer_model=build_model_transferLearning()
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/densenet/densenet169_weights_tf_dim_ordering_tf_kernels_notop.h5
51879936/51877672 [=====] - 0s 0us/step

```
[11]: transfer_model.summary()
```

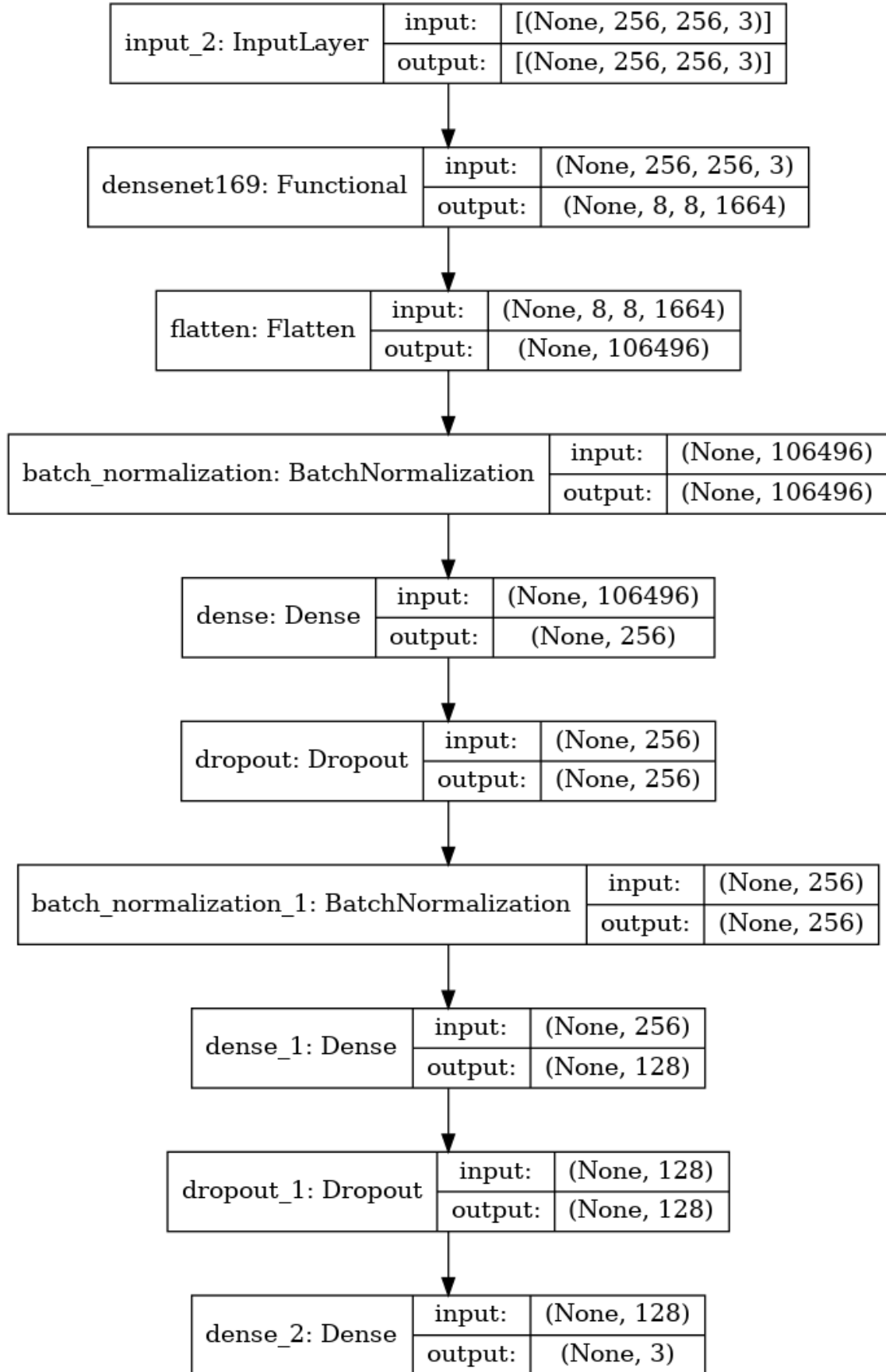
Model: "model"

Layer (type)	Output Shape	Param #
input_2 (InputLayer)	[(None, 256, 256, 3)]	0
densenet169 (Functional)	(None, 8, 8, 1664)	12642880
flatten (Flatten)	(None, 106496)	0
batch_normalization (Batch Normalization)	(None, 106496)	425984
dense_2 (Dense)	(None, 256)	27263232
dropout (Dropout)	(None, 256)	0
batch_normalization_1 (Batch Normalization)	(None, 256)	1024
dense_1 (Dense)	(None, 128)	32896
dropout_1 (Dropout)	(None, 128)	0
dense_2 (Dense)	(None, 3)	387
Total params: 40,366,403		

Trainable params: 33,423,619
Non-trainable params: 6,942,784

```
[12]: plot_model(transfer_model, "transfer_densenet.png", show_shapes=True)
```

```
[12]:
```



ENTRENAMIENTO DEL MODELO

- El entrenamiento se realiza en **100 épocas**, un generador de datos de entrenamiento, un generador de datos de validación, 2 callbacks para detener el entrenamiento de manera temprana en caso no se obtengan buenos resultados en base a la función de pérdida en los datos de validación durante 10 épocas consecutivas, y otra para guardar por puntos el mejor modelo obtenido hasta el momento.

```
[13]: transfer_model=build_model_transferLearning()
      history_model=transfer_model.fit(
          train_generator,
          epochs=n_epochs,
          validation_data=validation_generator,
          validation_steps=validation_generator.samples//
      ↪ validation_generator.batch_size,
          callbacks=[early_stopping,model_checkpoint],
          class_weight=class_weights,#penalización de pesos para el
      ↪ balanceo,
          workers=8
      )
```

Epoch 1/100

477/477 [=====] - 262s 503ms/step - loss: 0.8474 - accuracy: 0.6627 - recall: 0.6296 - val_loss: 0.5108 - val_accuracy: 0.7969 - val_recall: 0.7825

Epoch 2/100

477/477 [=====] - 243s 502ms/step - loss: 0.5319 - accuracy: 0.7942 - recall: 0.7743 - val_loss: 0.3638 - val_accuracy: 0.8588 - val_recall: 0.8504

Epoch 3/100

477/477 [=====] - 238s 494ms/step - loss: 0.4465 - accuracy: 0.8305 - recall: 0.8121 - val_loss: 0.3318 - val_accuracy: 0.8870 - val_recall: 0.8678

Epoch 4/100

477/477 [=====] - 237s 488ms/step - loss: 0.3742 - accuracy: 0.8566 - recall: 0.8420 - val_loss: 0.3582 - val_accuracy: 0.8576 - val_recall: 0.8438

Epoch 5/100

477/477 [=====] - 238s 491ms/step - loss: 0.3737 - accuracy: 0.8563 - recall: 0.8440 - val_loss: 0.3558 - val_accuracy: 0.8588 - val_recall: 0.8486

Epoch 6/100

477/477 [=====] - 237s 491ms/step - loss: 0.3341 - accuracy: 0.8711 - recall: 0.8596 - val_loss: 0.2772 - val_accuracy: 0.9002 - val_recall: 0.8912

Epoch 7/100
477/477 [=====] - 237s 491ms/step - loss: 0.3295 -
accuracy: 0.8712 - recall: 0.8580 - val_loss: 0.2741 - val_accuracy: 0.9038 -
val_recall: 0.8930

Epoch 8/100
477/477 [=====] - 233s 482ms/step - loss: 0.3067 -
accuracy: 0.8792 - recall: 0.8682 - val_loss: 0.2921 - val_accuracy: 0.8930 -
val_recall: 0.8840

Epoch 9/100
477/477 [=====] - 234s 484ms/step - loss: 0.2877 -
accuracy: 0.8868 - recall: 0.8761 - val_loss: 0.2601 - val_accuracy: 0.9062 -
val_recall: 0.9026

Epoch 10/100
477/477 [=====] - 233s 482ms/step - loss: 0.2809 -
accuracy: 0.8905 - recall: 0.8827 - val_loss: 0.2395 - val_accuracy: 0.9093 -
val_recall: 0.9014

Epoch 11/100
477/477 [=====] - 231s 478ms/step - loss: 0.2734 -
accuracy: 0.8948 - recall: 0.8848 - val_loss: 0.2476 - val_accuracy: 0.9069 -
val_recall: 0.9008

Epoch 12/100
477/477 [=====] - 234s 484ms/step - loss: 0.2701 -
accuracy: 0.8989 - recall: 0.8909 - val_loss: 0.2741 - val_accuracy: 0.8978 -
val_recall: 0.8936

Epoch 13/100
477/477 [=====] - 235s 484ms/step - loss: 0.2690 -
accuracy: 0.8937 - recall: 0.8862 - val_loss: 0.2466 - val_accuracy: 0.9147 -
val_recall: 0.9129

Epoch 14/100
477/477 [=====] - 234s 484ms/step - loss: 0.2608 -
accuracy: 0.8998 - recall: 0.8940 - val_loss: 0.2942 - val_accuracy: 0.8918 -
val_recall: 0.8888

Epoch 15/100
477/477 [=====] - 234s 483ms/step - loss: 0.2439 -
accuracy: 0.9051 - recall: 0.8991 - val_loss: 0.2441 - val_accuracy: 0.9087 -
val_recall: 0.9056

Epoch 16/100
477/477 [=====] - 235s 487ms/step - loss: 0.2416 -
accuracy: 0.9033 - recall: 0.8981 - val_loss: 0.2478 - val_accuracy: 0.9099 -
val_recall: 0.9069

Epoch 17/100
477/477 [=====] - 234s 485ms/step - loss: 0.2251 -
accuracy: 0.9124 - recall: 0.9052 - val_loss: 0.2949 - val_accuracy: 0.8948 -
val_recall: 0.8900

Epoch 18/100
477/477 [=====] - 238s 493ms/step - loss: 0.2179 -
accuracy: 0.9183 - recall: 0.9131 - val_loss: 0.2675 - val_accuracy: 0.8996 -
val_recall: 0.8936

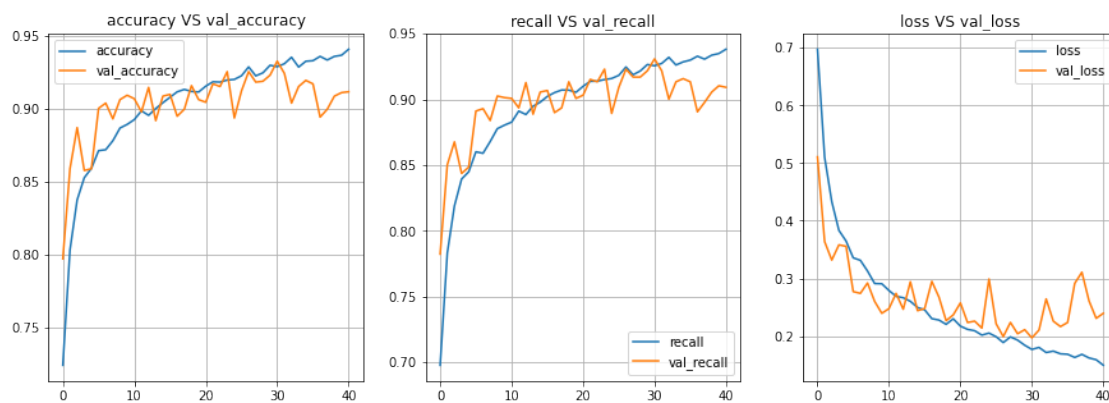
Epoch 19/100
477/477 [=====] - 237s 491ms/step - loss: 0.2296 -
accuracy: 0.9099 - recall: 0.9054 - val_loss: 0.2267 - val_accuracy: 0.9159 -
val_recall: 0.9135
Epoch 20/100
477/477 [=====] - 237s 490ms/step - loss: 0.2266 -
accuracy: 0.9135 - recall: 0.9073 - val_loss: 0.2368 - val_accuracy: 0.9062 -
val_recall: 0.9008
Epoch 21/100
477/477 [=====] - 235s 484ms/step - loss: 0.2215 -
accuracy: 0.9156 - recall: 0.9105 - val_loss: 0.2575 - val_accuracy: 0.9044 -
val_recall: 0.9032
Epoch 22/100
477/477 [=====] - 235s 487ms/step - loss: 0.2032 -
accuracy: 0.9225 - recall: 0.9186 - val_loss: 0.2236 - val_accuracy: 0.9171 -
val_recall: 0.9153
Epoch 23/100
477/477 [=====] - 235s 487ms/step - loss: 0.2054 -
accuracy: 0.9212 - recall: 0.9167 - val_loss: 0.2259 - val_accuracy: 0.9153 -
val_recall: 0.9135
Epoch 24/100
477/477 [=====] - 236s 487ms/step - loss: 0.1993 -
accuracy: 0.9220 - recall: 0.9174 - val_loss: 0.2139 - val_accuracy: 0.9255 -
val_recall: 0.9231
Epoch 25/100
477/477 [=====] - 237s 490ms/step - loss: 0.2040 -
accuracy: 0.9224 - recall: 0.9182 - val_loss: 0.2990 - val_accuracy: 0.8936 -
val_recall: 0.8894
Epoch 26/100
477/477 [=====] - 236s 488ms/step - loss: 0.1930 -
accuracy: 0.9250 - recall: 0.9208 - val_loss: 0.2213 - val_accuracy: 0.9123 -
val_recall: 0.9093
Epoch 27/100
477/477 [=====] - 235s 486ms/step - loss: 0.1893 -
accuracy: 0.9302 - recall: 0.9259 - val_loss: 0.1991 - val_accuracy: 0.9255 -
val_recall: 0.9231
Epoch 28/100
477/477 [=====] - 236s 488ms/step - loss: 0.1894 -
accuracy: 0.9247 - recall: 0.9204 - val_loss: 0.2237 - val_accuracy: 0.9183 -
val_recall: 0.9171
Epoch 29/100
477/477 [=====] - 235s 487ms/step - loss: 0.1940 -
accuracy: 0.9236 - recall: 0.9205 - val_loss: 0.2041 - val_accuracy: 0.9189 -
val_recall: 0.9171
Epoch 30/100
477/477 [=====] - 235s 487ms/step - loss: 0.1801 -
accuracy: 0.9316 - recall: 0.9283 - val_loss: 0.2111 - val_accuracy: 0.9231 -
val_recall: 0.9219

Epoch 31/100
 477/477 [=====] - 235s 486ms/step - loss: 0.1753 - accuracy: 0.9264 - recall: 0.9236 - val_loss: 0.1969 - val_accuracy: 0.9327 - val_recall: 0.9309
 Epoch 32/100
 477/477 [=====] - 238s 494ms/step - loss: 0.1730 - accuracy: 0.9321 - recall: 0.9294 - val_loss: 0.2105 - val_accuracy: 0.9243 - val_recall: 0.9219
 Epoch 33/100
 477/477 [=====] - 239s 494ms/step - loss: 0.1785 - accuracy: 0.9370 - recall: 0.9337 - val_loss: 0.2645 - val_accuracy: 0.9038 - val_recall: 0.9002
 Epoch 34/100
 477/477 [=====] - 240s 496ms/step - loss: 0.1732 - accuracy: 0.9300 - recall: 0.9274 - val_loss: 0.2259 - val_accuracy: 0.9153 - val_recall: 0.9135
 Epoch 35/100
 477/477 [=====] - 238s 492ms/step - loss: 0.1689 - accuracy: 0.9348 - recall: 0.9310 - val_loss: 0.2165 - val_accuracy: 0.9195 - val_recall: 0.9159
 Epoch 36/100
 477/477 [=====] - 240s 496ms/step - loss: 0.1632 - accuracy: 0.9361 - recall: 0.9322 - val_loss: 0.2236 - val_accuracy: 0.9171 - val_recall: 0.9135
 Epoch 37/100
 477/477 [=====] - 239s 495ms/step - loss: 0.1687 - accuracy: 0.9353 - recall: 0.9318 - val_loss: 0.2914 - val_accuracy: 0.8942 - val_recall: 0.8906
 Epoch 38/100
 477/477 [=====] - 238s 492ms/step - loss: 0.1723 - accuracy: 0.9324 - recall: 0.9297 - val_loss: 0.3107 - val_accuracy: 0.8996 - val_recall: 0.8978
 Epoch 39/100
 477/477 [=====] - 238s 494ms/step - loss: 0.1552 - accuracy: 0.9381 - recall: 0.9361 - val_loss: 0.2609 - val_accuracy: 0.9087 - val_recall: 0.9056
 Epoch 40/100
 477/477 [=====] - 237s 490ms/step - loss: 0.1611 - accuracy: 0.9352 - recall: 0.9333 - val_loss: 0.2308 - val_accuracy: 0.9111 - val_recall: 0.9105
 Epoch 41/100
 477/477 [=====] - 239s 495ms/step - loss: 0.1488 - accuracy: 0.9416 - recall: 0.9391 - val_loss: 0.2395 - val_accuracy: 0.9117 - val_recall: 0.9093

```
[14]: transfer_model.save("./
      ↳tranferlearning_densenet169_with_balanced_focal_loss_3_class.h5")
```

```
[15]: def plot_metrics(history,metrics=[]): #retorna una lista de tuplas
fig,axes=plt.subplots(1,len(metrics))
fig.set_size_inches(15,5)
graph=pd.DataFrame(history)
for i,ax in enumerate(axes.flat):
    graph[list(metrics[i])].plot(kind="line",style="--",ax=ax)
    ax.set_title(" VS ".join(list(metrics[i])))
    ax.grid(True)
plt.show()
```

```
[16]: metrics=[("accuracy","val_accuracy"),("recall","val_recall"),("loss","val_loss")]
plot_metrics(history_model.history,metrics=metrics)
```



```
[17]: #obtenemos el numero de epocas donde se detuvo y lo configuramos como un epoch_
↪ inicial para el siguiente
#entrenamiento
EPOCH_STOP=len(history_model.epoch)
print("El modelo se entreno en",EPOCH_STOP,"Epochs")
```

El modelo se entreno en 41 Epochs

- El entrenamiento del modelo se detuvo en 47 epochs lo que nos dice que la funcion de perdida en la data de validacion no mejoro por 10 epochs consecutivos, probablemente, ya no mejore para futuras epocas.

Ahora veamos el rendimiento del modelo base en los datos de entrenamiento y validacion

```
[18]: transfer_model.evaluate(train_generator)
```

```
477/477 [=====] - 253s 530ms/step - loss: 0.1678 -
accuracy: 0.9421 - recall: 0.9387
```

```
[18]: [0.16779577732086182, 0.9420527815818787, 0.9387058615684509]
```

```
[19]: transfer_model.evaluate(validation_generator)
```

```
53/53 [=====] - 8s 149ms/step - loss: 0.1943 -  
accuracy: 0.9339 - recall: 0.9321
```

```
[19]: [0.19431829452514648, 0.93388432264328, 0.9321133494377136]
```

- Mostramos la matriz de confusion en los datos de entrenamiento y validacion

Para el conjunto de entrenamiento

```
[20]: y_true=train_generator.classes  
predictions=transfer_model.predict(train_generator)  
y_pred=np.argmax(predictions,axis=1)
```

```
[21]: print("Indices de clase")  
for idx,clase in train_generator.class_indices.items():  
    print(idx,":",clase)
```

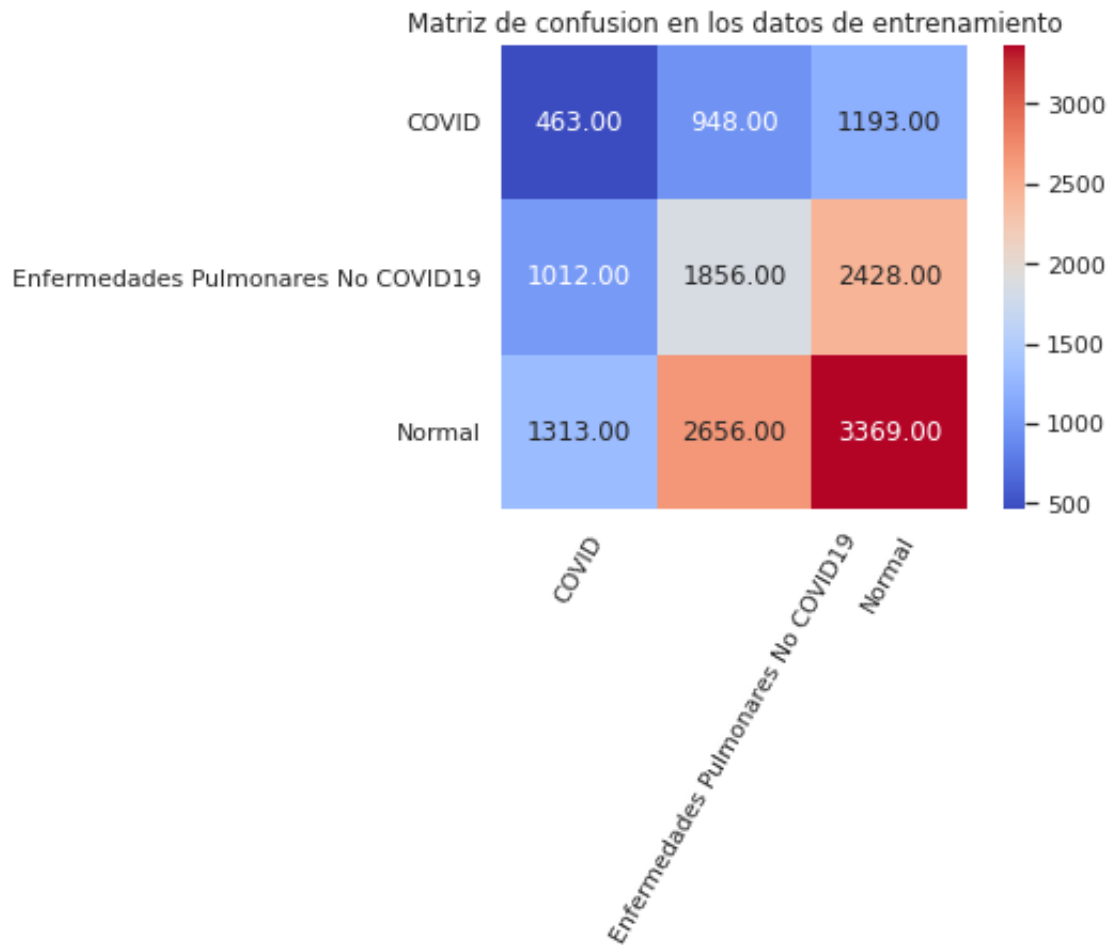
Indices de clase

COVID : 0

Enfermedades Pulmonares No COVID19 : 1

Normal : 2

```
[22]: #obtenemos la matriz de confusion de sklearn  
from sklearn.metrics import confusion_matrix  
import seaborn as sns; sns.set()  
classes=train_generator.class_indices.keys()  
mat_train=confusion_matrix(y_true,y_pred)  
sns.heatmap(mat_train,square=True,annot=True,fmt="0.  
↪2f",cmap="coolwarm",xticklabels=classes,yticklabels=classes)  
plt.xticks(rotation=60)  
plt.title("Matriz de confusion en los datos de entrenamiento")  
plt.show()
```



- Reporte de clasificacion para el conjunto de entrenamiento

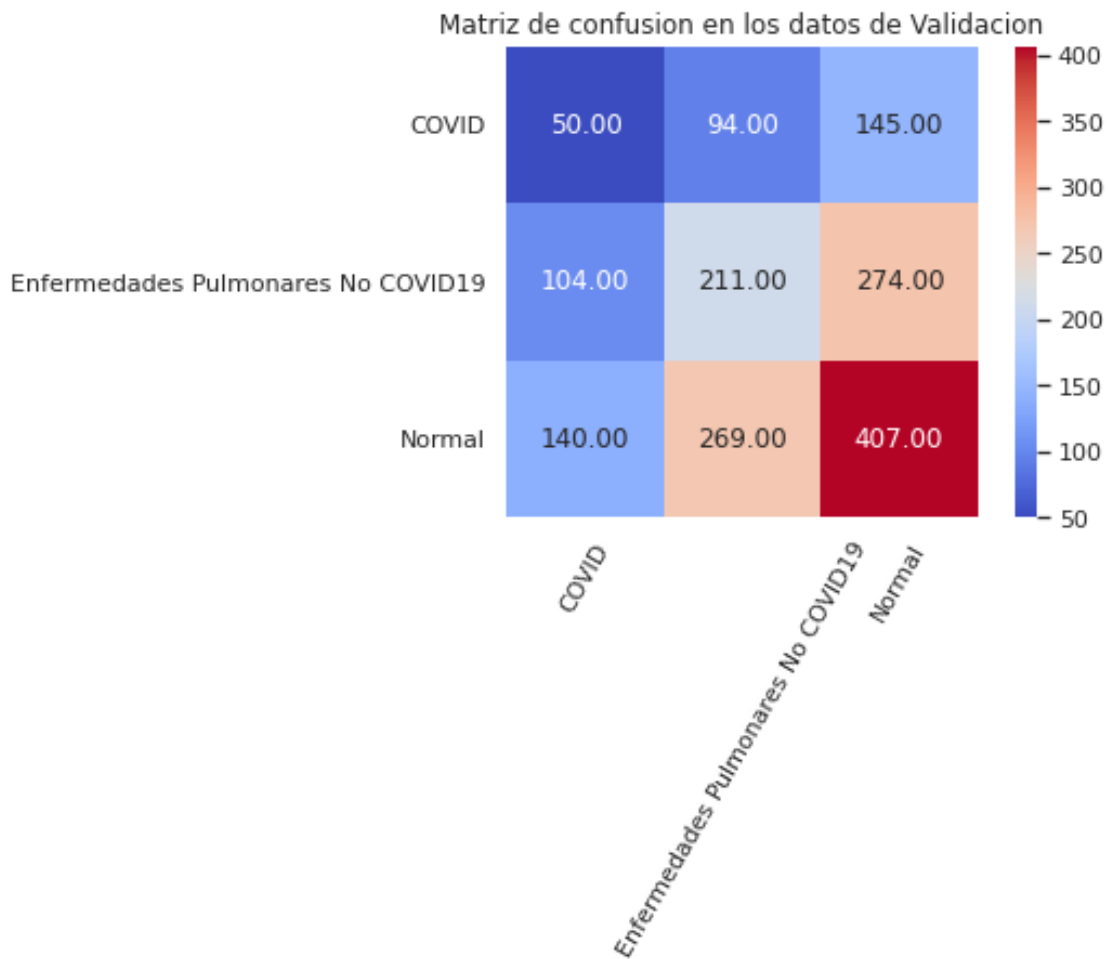
```
[23]: report=classification_report(y_true,y_pred,target_names=list(train_generator.
    ↪class_indices.keys()))
print(report)
```

	precision	recall	f1-score	support
COVID	0.17	0.18	0.17	2604
Enfermedades Pulmonares No COVID19	0.34	0.35	0.35	5296
Normal	0.48	0.46	0.47	7338
accuracy			0.37	15238
macro avg	0.33	0.33	0.33	15238
weighted avg	0.38	0.37	0.38	15238

- Para el conjunto de validacion

```
[24]: y_true=validation_generator.classes
      predictions=transfer_model.predict(validation_generator)
      y_pred=np.argmax(predictions,axis=1)
```

```
[25]: classes=validation_generator.class_indices.keys()
      mat_val=confusion_matrix(y_true,y_pred)
      sns.heatmap(mat_val,square=True,annot=True,fmt="0.
      ↪2f",cmap="coolwarm",xticklabels=classes,yticklabels=classes)
      plt.xticks(rotation=60)
      plt.title("Matriz de confusion en los datos de Validacion")
      plt.show()
```



- Reporte de clasificacion para los datos de validacion

```
[26]: report=classification_report(y_true,y_pred,target_names=list(train_generator.
      ↪class_indices.keys()))
      print(report)
```

		precision	recall	f1-score	support
Enfermedades Pulmonares No COVID19	COVID	0.17	0.17	0.17	289
	COVID19	0.37	0.36	0.36	589
	Normal	0.49	0.50	0.50	816
	accuracy			0.39	1694
	macro avg	0.34	0.34	0.34	1694
	weighted avg	0.39	0.39	0.39	1694

1.0.1 RESULTADOS FINALES: MODELO TRANSFER LEARNING CON PENALIZACION DE PESOS PARA EL BALANCEO DE CLASES. USANDO 3 CLASES

- El modelo base ha obtenido un puntaje de accuracy **ACC=94.21%** y recall **RECALL=93.87%** en el **conjunto de entrenamiento**.
- El modelo ha obtenido un puntaje de accuracy **ACC=93.39%** y recall **RECALL=93.21%** en el **conjunto de validación**.

IMPORTANTE: El modelo ha alcanzado equilibrio entre los datos de entrenamiento y validación, lo que significa que es un modelo final con aproximadamente 93% de precisión. Este modelo pasará a la **Fase de evaluación del modelo**.