MODEL BUILDING LIBRARIES

DATE	18 Nov 2022
TEAM ID	PNT2022TMID38214
PROJEET NAME	AI-powered Nutrition Analyzer for Fitness Enthusiasts
MARK	6

Model Building

• Importing The Model Building Libraries

import numpy as np import tensorflow as tf from tensorflow.keras.models import Sequentialfrom tensorflow.keras import layers from tensorflow.keras.layers import Dense,Flatten from tensorflow.keras.layers import Conv2D,MaxPooling2D,Dropout

• Initializing The Model

```
model = Sequential()
```

• Adding CNN Layers

```
# Initializing the CNN classifier = Sequential()
```

- # First convolution layer and pooling classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu')) classifier.add(MaxPooling2D(pool_size=(2, 2)))
 - # Second convolution layer and pooling

classifier.add(Conv2D(32, (3, 3), activation='relu'))

input_shape is going to be the pooled feature maps from the previous convolution layerclassifier.add(MaxPooling2D(pool_size=(2, 2)))

Flattening the layers

classifier.add(Flatten())

• Adding Dense Layers

classifier.add(Dense(units=128, activation='relu')) classifier.add(Dense(units=5, activation='softmax'))

#summary of our model classifi er.summa ry()

Model: "sequential_1"

Layer (type)	Output Shape	Param #		
conv2d (Conv2D)	(None, 62, 62, 32) (None, 31, 31, 32)	896		
max_pooling2d (MaxPooling2D)		0		
conv2d_1 (Conv2D) max_pooling2d_1 (MaxPooling 2D)	(None, 29, 29, 32) (None, 14, 14, 32)	92480		
flatten (Flatten)	(None, 6272) (None, 128)	0 802944		
dense (Dense)				

(None, 5)

645

Total params: 813,733 Trainable params: 813,733 Non-trainable params: 0

dense_1 (Dense)

• Configure The Learning Process

Compiling the CNN

categorical_crossentropy for more than 2

classifier.compile(optimizer='adam', loss='sparse_categorical_crossentropy', metrics=['acc

• Train The Model

#Fitting the model

 $classifier.fit_generator(generator=x_train,steps_per_epoch = len(x_train),epochs=20, valid$

Epoch 1/20 /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: UserWarning: `Model.

824/824	-	16ms/st	_	0.617	
[======================================	21	ер	loss:	2	accuracy:
====]	S				·
Epoch 2/20					
824/824	-	15ms/st	- loss:	0.411	
[======================================	13	ер		5	accuracy:
====]	s				-
Epoch 3/20		16ms/st		0.376	
824/824		ер		6	
	≡				
	-				
	_ 13		- loss:		
	S				accuracy:
Epoch 4/20					
824/824	-	- 0		0.348	
[======================================	13	ер	- loss:	4	
====]	S				accuracy:
Epoch 5/20					
824/824		16ms/st		0.324	
[======================================		ep	loss:	3	accuracy:
 ====]		СР	1055.	3	accuracy.
	S				
Epoch 6/20		16-00-0/-4	1000	0.224	
824/824	12	16ms/st	- loss:	0.324	
[======================================	13	ien		0	accuracy:

Epoch 7/20 824/824 [====================================	13 s	16ms/st ep	- loss:	0.288	accuracy:
Epoch 8/20 824/824 [======]	13 s	16ms/st ep	- loss:	0.272 8	accuracy:
Epoch 9/20 824/824 [====================================	- 13 s	16ms/st ep	- loss:	0.271 7	accuracy:
Epoch 10/20 824/824 [====================================		17ms/st ep	- loss:	0.236	accuracy:
Epoch 11/20 824/824 [======]	13 s	15ms/st ep	- loss:	0.230	accuracy:
Epoch 12/20 824/824	13 s	15ms/st ep	- loss:	0.208	accuracy:
Epoch 13/20 824/824 [====================================	-	15ms/st ep	- loss: 	0.204	accuracy:
824/824 [====================================	12 s	15ms/st	- loss:	0.193	accuracy:

Epoch 15/20					
824/824	-	15ms/st	- loss:	0.180	accuracy:
[======================================	13	ер		7	
====]	S				
Epoch 16/20					
824/824	-	15ms/st	- loss:	0.171	accuracy:
[======================================	13	ер		2	-
====]	S	1			
Epoch 17/20					
824/824	-	15ms/st	- loss:	0.159	accuracy:
[======================================	13	ер)	,
====]	S	1			
Epoch 18/20					
824/824	-	15ms/st	- loss:	0.161	accuracy:
[======================================	13	ер		9	,
====]	S	-			
Epoch 19/20					
824/824	-		- loss:	0.150	accuracy:
[======================================	13	15ms/st		5	•
====]		ep			
Epoch 20/20		•			
824/824		15ms/st	loggi	0.121	0.0011#0.01/
824/824 [====================================			- loss:		accuracy:
		ер		1	
====]	S				

<keras.callbacks.History at 0x7fd655833d90>

• Saving The Model

classifier.save('nutrition.h5')

• Testing The Model

```
#Predict
                  the
                            results
                                          from
   tensorflow.keras.models
                                         import
   load_modelfrom keras.preprocessing import
   image model = load_model("nutrition.h5")
from
            tensorflow.keras.utils
                                         import
   img_to_array#loading of the image img =
   load_img(r'/content/Sample_Images/Test_Image1.jpg',grayscale=False,target_siz e= (64,#image to array
   x = img\_to\_a rray(img
   #changin g
   the shape
   x = np.expand\_dims(x,axis = 0)
```

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