(2) CNN Model Parameters (Keras Applications)

Model	Input Size	Module
DenseNet121	224x224	tensorflow.keras.applications.densenet
DenseNet169	224x224	tensorflow.keras.applications.densenet
Densenet201	224x224	tensorflow.keras.applications.densenet
Xception	299x299	tensorflow.keras.applications.xception
VGG16	224x224	tensorflow.keras.applications.vgg16
VGG19	224x224	Tensorflow.keras.applications.vgg19
ResNet50	224x224	tensorflow.keras.applications.resnet
ResNet101	224x224	tensorflow.keras.applications.resnet
ResNet152	224x224	tensorflow.keras.applications.resnet
ResNet50V2	224x224	tensorflow.keras.applications.resnet_v2
ResNet101V2	224x224	tensorflow.keras.applications.resnet_v2
ResNet152V2	224x224	tensorflow.keras.applications.resnet_v2
InceptionV3	299x299	tensorflow.keras.applications.inception_v3
InceptionResNetV2	299x299	$tensor flow. keras. applications. in ception_resnet_v2$
MobileNet	224x224	tensorflow.keras.applications.mobilenet
MobileNetV2	224x224	tensorflow.keras.applications.mobilenet_v2
NASNetMobile	224x224	tensorflow.keras.applications.nasnet
NASNetLarge	331x331	tensorflow.keras.applications.nasnet
EfficientNetB0	224x224	tensorflow.keras.applications.efficientnet
EfficientNetB1	240x240	tensor flow. keras. applications. efficient net
EfficientNetB2	260x260	tensorflow.keras.applications.efficientnet
EfficientNetB3	300x300	tensorflow.keras.applications.efficientnet
EfficientNetB4	380x380	tensorflow.keras.applications.efficientnet
EfficientNetB5	456x456	tensorflow.keras.applications.efficientnet
EfficientNetB6	528x528	tensorflow.keras.applications.efficientnet
EfficientNetB7	600x600	tensorflow.keras.applications.efficientnet