

Deep Learning

(Master's degree in Artificial Intelligence)

Lab 2 Transfer learning

Model card: Fine tuning

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1. MODEL DETAILS

a. Person or Organization

The responsible individuals of the present project are:

- João Valério (joao.agostinho@estudiantat.upc.edu)
- Eirik Grytøyr (grytoyr.grytoyr@estudiantat.upc.edu)

From the FIB - UPC Universitat Politècnica de Catalunya organization.

b. Date

11.05.2023

c. Version

1.0

d. Type

Convolutional neural network (CNN).

2. INTENDED USE

The primary purpose of this model is for educational use within the context of a deep learning assignment in the Master in Artificial Intelligence program at UPC. The model was designed to demonstrate the understanding and possibilities for fine tuning in the field of transfer learning related to image classification.

This model can serve as a baseline for comparing the performance of different algorithms or more complex models on the same problem, assisting in identifying areas for improvement and potential routes for further research.

Please note that this model is not intended for deployment in real-world applications or for use in critical applications. The model's performance and generalizability have not been rigorously tested, and it may not be suitable for use outside of the educational context.

3. METRICS

During development, the primary metric used was validation accuracy, accompanied by the true positive distribution from the confusion matrix. For the final evaluation of the model, metrics such as accuracy, precision, recall, and F1-score were used and are presented in Chapter 6.

4. THE DATA

The training data used is the low-resolutionimages from the Museum Art Medium dataset (https://storage.hpai.bsc.es/mame-dataset/MAMe_data_256.zip), which contains 29 classes of materials and techniques. Each class has an equal distribution of 700 examples in the dataset and 150 examples in the validation set.

The test data used follow the distribution in Table 1:

Table 1: Label distribution in the test set.

Label	Distribution	Label	Distribution
Albumen photograph	700	Lithograph	700
Bronze	700	Marble	257
Ceramic	700	Oil on canvas	700
Clay	313	Pen and brown ink	286
Engraving	700	Polychromed wood	375
Etching	700	Porcelain	700
Faience	700	Silk and metal thread	95
Glass	700	Silver	700
Gold	700	Steel	133
Graphite	188	Wood	700
Hand-colored engraving	328	Wood engraving	361
Hand-colored etching	584	Woodblock	700
Iron	265	Woodcut	700
Ivory	572	Woven fabric	700
Limestone	700	-	-

The distribution indicates that the generalizability for labels with low representation such as Faience and Graphite has low confidence.

a. Preprocessing

The model from which the features are derived is the efficientNetV2B2, which means there is no need for preprocessing.

b. Limitations

Upon inspecting the dataset, it is observed that objects are centred in the images, unrotated, and presented with good lighting conditions. Consequently, any new, unseen data should adhere to the same conditions for optimal performance. The developers have not conducted an analysis to determine whether the objects accurately represent the art labels, in form of style or techniques. The model supports input images of resolution 256x256.

The tests are performed on predefined validation and test sets. Those might have different characteristics than the training set. Additionally, it is not performed K-fold cross-validation or statistical analysis of the results, so it might be affected by the initialization.

Since the model is based on the pretrained EfficientNetV2B2, biases and limitations in the model and from the imagenet dataset will impact this model as well. Probably use on images that are similar to the ones contained in imagenet will have a higher activation and better performance.

5. MODEL ARCHITECTURE

The backbone of the model is efficientNetV2B2 pre trained on imagenet dataset, (net.https://www.tensorflow.org/api_docs/python/tf/keras/applications/efficientnet_v2/EfficientNet_V2B2). Moreover, two extra Fully-Connected Layers with 1024 units each were added, along with regularization techniques.

6. PERFORMANCE

Table 2 shows the results after applying the model to the test data set.

The overall accuracy is 85%, while the macro F1 score is 83%.

Table 2: Test results

Label	Precision	Recall	F1-Score	Support
Albumen photograph	0.968	0.989	0.978	700
Bronze	0.853	0.827	0.840	700
Ceramic	0.867	0.820	0.843	700
Clay	0.833	0.891	0.861	313
Engraving	0.848	0.684	0.757	700
Etching	0.716	0.830	0.769	700
Faience	0.881	0.853	0.866	700
Glass	0.859	0.810	0.834	700
Gold	0.921	0.900	0.910	700
Graphite	0.796	0.952	0.867	188
Hand-colored engravings	0.956	0.991	0.973	328
Hand-colored etching	0.979	0.955	0.967	584
Iron	0.784	0.838	0.810	265
lvory	0.826	0.731	0.776	572

Limestone	0.826	0.784	0.804	700
Lithograph	0.913	0.749	0.823	700
Marble	0.647	0.778	0.707	257
Oil on canvas	0.855	0.851	0.853	700
Pen and brown ink	0.813	0.913	0.860	286
Polychromed wood	0.719	0.627	0.670	375
Porcelain	0.909	0.919	0.914	700
Silk and metal thread	0.336	0.758	0.466	95
Silver	0.818	0.836	0.827	700
Steel	0.676	0.955	0.791	133
Wood	0.749	0.830	0.787	700
Wood engraving	0.709	0.906	0.796	361
Woodblock	0.909	0.969	0.936	700
Woodcut	0.904	0.884	0.893	700
Woven fabric	0.930	0.737	0.822	700
accuracy			0.843	15657
macro avg	0.820	0.847	0.828	15657
weighted avg	0.851	0.843	0.844	15657

7. ETHICAL CONSIDERATIONS

This CNN model has been developed solely for educational purposes and is intended to be used within the scope for which it was conceived. It is not intended to cause harm or damage to any individual or entity. The model is not to be used for any illegal, unethical, or malicious activities. Any use of this CNN model beyond its intended purpose is strictly prohibited. The developers of this CNN model do not assume any responsibility for any consequences that may arise from the misuse of the model. Users are solely responsible for ensuring that their use of the model complies with all applicable laws and regulations. The developers of this CNN model disclaim any liability for any damages or losses incurred as a result of using the model. Users should exercise caution and use the model responsibly, keeping in mind its intended educational purposes only.

Appendix - Model summary

Model: "model"

Model. Model
Layer (type) Output Shape Param # Connected to
input_1 (InputLayer) [(None, 256, 256, 3 0 [])]
rescaling (Rescaling) (None, 256, 256, 3) 0 ['input_1[0][0]']
normalization (Normalization) (None, 256, 256, 3) 0 ['rescaling[0][0]']
stem_conv (Conv2D) (None, 128, 128, 32 864 ['normalization[0][0]'])
stem_bn (BatchNormalization) (None, 128, 128, 32 128 ['stem_conv[0][0]'])
stem_activation (Activation) (None, 128, 128, 32 0 ['stem_bn[0][0]'])
block1a_project_conv (Conv2D) (None, 128, 128, 16 4608 ['stem_activation[0][0]']
block1a_project_bn (BatchNorma (None, 128, 128, 16 64 ['block1a_project_conv[0][0]'] lization)
block1a_project_activation (Ac (None, 128, 128, 16 0 ['block1a_project_bn[0][0]'] tivation)
block1b_project_conv (Conv2D) (None, 128, 128, 16 2304 ['block1a_project_activation[0][0)]']
block1b_project_bn (BatchNorma (None, 128, 128, 16 64 ['block1b_project_conv[0][0]'] lization)
block1b_project_activation (Ac (None, 128, 128, 16 0 ['block1b_project_bn[0][0]'] tivation)
block1b_drop (Dropout) (None, 128, 128, 16 0 ['block1b_project_activation[0][0)]']
block1b_add (Add)
block2a_expand_conv (Conv2D) (None, 64, 64, 64) 9216 ['block1b_add[0][0]']
block2a_expand_bn (BatchNormal (None, 64, 64, 64) 256 ['block2a_expand_conv[0][0]'] ization)
block2a_expand_activation (Act (None, 64, 64, 64) 0 ['block2a_expand_bn[0][0]'] ivation)
block2a_project_conv (Conv2D) (None, 64, 64, 32) 2048 ['block2a_expand_activation[0][0] ']
block2a_project_bn (BatchNorma (None, 64, 64, 32) 128 ['block2a_project_conv[0][0]'] lization)
block2b_expand_conv (Conv2D) (None, 64, 64, 128) 36864 ['block2a_project_bn[0][0]']
block2b_expand_bn (BatchNormal (None, 64, 64, 128) 512 ['block2b_expand_conv[0][0]'] ization)
block2b_expand_activation (Act (None, 64, 64, 128) 0 ['block2b_expand_bn[0][0]'] ivation)
block2b_project_conv (Conv2D) (None, 64, 64, 32) 4096 ['block2b_expand_activation[0][0] ']
block2b_project_bn (BatchNorma (None, 64, 64, 32) 128 ['block2b_project_conv[0][0]'] lization)
block2b_drop (Dropout) (None, 64, 64, 32) 0 ['block2b_project_bn[0][0]']

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block2b_add (Add)
                          (None, 64, 64, 32) 0
                                                    ['block2b_drop[0][0]',
                                   block2a project bn[0][0]']
block2c expand conv (Conv2D) (None, 64, 64, 128) 36864
                                                             ['block2b_add[0][0]']
block2c expand bn (BatchNormal (None, 64, 64, 128) 512
                                                             ['block2c_expand_conv[0][0]']
ization)
block2c_expand_activation (Act (None, 64, 64, 128) 0
                                                          ['block2c_expand_bn[0][0]']
ivation)
block2c_project_conv (Conv2D) (None, 64, 64, 32) 4096
                                                           ['block2c expand activation[0][0]
block2c_project_bn (BatchNorma (None, 64, 64, 32) 128
                                                            ['block2c_project_conv[0][0]']
lization)
block2c_drop (Dropout)
                            (None, 64, 64, 32) 0
                                                      ['block2c_project_bn[0][0]']
                         (None, 64, 64, 32) 0
block2c add (Add)
                                                   ['block2c_drop[0][0]',
                                   'block2b_add[0][0]']
block3a_expand_conv (Conv2D) (None, 32, 32, 128) 36864
                                                              ['block2c_add[0][0]']
block3a_expand_bn (BatchNormal (None, 32, 32, 128) 512
                                                              ['block3a_expand_conv[0][0]']
ization)
block3a expand activation (Act (None, 32, 32, 128) 0
                                                          ['block3a_expand_bn[0][0]']
ivation)
block3a_project_conv (Conv2D) (None, 32, 32, 56) 7168
                                                            ['block3a_expand_activation[0][0]
block3a_project_bn (BatchNorma (None, 32, 32, 56) 224
                                                            ['block3a project conv[0][0]']
lization)
block3b_expand_conv (Conv2D) (None, 32, 32, 224) 112896
                                                              ['block3a_project_bn[0][0]']
block3b_expand_bn (BatchNormal (None, 32, 32, 224) 896
                                                              ['block3b_expand_conv[0][0]']
ization)
block3b expand activation (Act (None, 32, 32, 224) 0
                                                          ['block3b expand bn[0][0]']
ivation)
                                                            ['block3b_expand_activation[0][0]
block3b_project_conv (Conv2D) (None, 32, 32, 56) 12544
block3b project bn (BatchNorma (None, 32, 32, 56) 224
                                                            ['block3b project conv[0][0]']
lization)
block3b_drop (Dropout)
                            (None, 32, 32, 56) 0
                                                      ['block3b_project_bn[0][0]']
                                                    ['block3b drop[0][0]',
block3b add (Add)
                          (None, 32, 32, 56) 0
                                   'block3a_project_bn[0][0]']
block3c expand conv (Conv2D) (None, 32, 32, 224) 112896
                                                              ['block3b add[0][0]']
block3c expand bn (BatchNormal (None, 32, 32, 224) 896
                                                             ['block3c_expand_conv[0][0]']
ization)
block3c_expand_activation (Act (None, 32, 32, 224) 0
                                                          ['block3c_expand_bn[0][0]']
ivation)
block3c_project_conv (Conv2D) (None, 32, 32, 56) 12544
                                                            ['block3c expand activation[0][0]
block3c_project_bn (BatchNorma (None, 32, 32, 56) 224
                                                            ['block3c_project_conv[0][0]']
lization)
block3c_drop (Dropout)
                            (None, 32, 32, 56) 0
                                                      ['block3c_project_bn[0][0]']
block3c add (Add)
                         (None, 32, 32, 56) 0
                                                   ['block3c_drop[0][0]',
                                   block3b_add[0][0]']
block4a_expand_conv (Conv2D) (None, 32, 32, 224) 12544
                                                              ['block3c_add[0][0]']
block4a expand bn (BatchNormal (None, 32, 32, 224) 896
                                                              ['block4a_expand_conv[0][0]']
ization)
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block4a_expand_activation (Act (None, 32, 32, 224) 0
                                                          ['block4a_expand_bn[0][0]']
ivation)
block4a_dwconv2 (DepthwiseConv (None, 16, 16, 224) 2016
                                                               ['block4a_expand_activation[0][0]
block4a_bn (BatchNormalization (None, 16, 16, 224) 896
                                                            ['block4a_dwconv2[0][0]']
block4a activation (Activation (None, 16, 16, 224) 0
                                                        ['block4a bn[0][0]']
block4a_se_squeeze (GlobalAver (None, 224)
                                                 0
                                                        ['block4a_activation[0][0]']
agePooling2D)
block4a se reshape (Reshape) (None, 1, 1, 224) 0
                                                         ['block4a_se_squeeze[0][0]']
block4a_se_reduce (Conv2D)
                              (None, 1, 1, 14) 3150
                                                         ['block4a_se_reshape[0][0]']
block4a_se_expand (Conv2D)
                               (None, 1, 1, 224) 3360
                                                          ['block4a_se_reduce[0][0]']
block4a_se_excite (Multiply) (None, 16, 16, 224) 0
                                                        ['block4a_activation[0][0]',
                                   'block4a_se_expand[0][0]']
block4a_project_conv (Conv2D) (None, 16, 16, 104) 23296
                                                             ['block4a_se_excite[0][0]']
block4a project bn (BatchNorma (None, 16, 16, 104) 416
                                                             ['block4a project conv[0][0]']
lization)
block4b_expand_conv (Conv2D) (None, 16, 16, 416) 43264
                                                              ['block4a_project_bn[0][0]']
block4b_expand_bn (BatchNormal (None, 16, 16, 416) 1664
                                                               ['block4b_expand_conv[0][0]']
ization)
block4b_expand_activation (Act (None, 16, 16, 416) 0
                                                          ['block4b_expand_bn[0][0]']
ivation)
block4b_dwconv2 (DepthwiseConv (None, 16, 16, 416) 3744
                                                               ['block4b expand activation[0][0]
2D)
block4b bn (BatchNormalization (None, 16, 16, 416) 1664
                                                             ['block4b dwconv2[0][0]']
block4b_activation (Activation (None, 16, 16, 416) 0
                                                        ['block4b_bn[0][0]']
block4b_se_squeeze (GlobalAver (None, 416)
                                                 0
                                                        ['block4b_activation[0][0]']
agePooling2D)
block4b_se_reshape (Reshape) (None, 1, 1, 416) 0
                                                         ['block4b_se_squeeze[0][0]']
block4b_se_reduce (Conv2D)
                              (None, 1, 1, 26) 10842
                                                          ['block4b_se_reshape[0][0]']
block4b_se_expand (Conv2D)
                               (None, 1, 1, 416) 11232
                                                           ['block4b_se_reduce[0][0]']
block4b se excite (Multiply) (None, 16, 16, 416) 0
                                                        ['block4b activation[0][0]',
                                   'block4b_se_expand[0][0]']
block4b_project_conv (Conv2D) (None, 16, 16, 104) 43264
                                                             ['block4b_se_excite[0][0]']
block4b_project_bn (BatchNorma (None, 16, 16, 104) 416
                                                             ['block4b_project_conv[0][0]']
lization)
block4b drop (Dropout)
                            (None, 16, 16, 104) 0
                                                       ['block4b_project_bn[0][0]']
                                                    ['block4b_drop[0][0]',
block4b_add (Add)
                          (None, 16, 16, 104) 0
                                   'block4a_project_bn[0][0]']
block4c_expand_conv (Conv2D) (None, 16, 16, 416) 43264
                                                             ['block4b_add[0][0]']
block4c expand bn (BatchNormal (None, 16, 16, 416) 1664
                                                              ['block4c expand conv[0][0]']
ization)
block4c_expand_activation (Act (None, 16, 16, 416) 0
                                                          ['block4c_expand_bn[0][0]']
ivation)
block4c_dwconv2 (DepthwiseConv (None, 16, 16, 416) 3744
                                                              ['block4c_expand_activation[0][0]
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block4c_bn (BatchNormalization (None, 16, 16, 416) 1664
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block4c_se_squeeze (GlobalAver (None, 416)
                                                 0
                                                        ['block4c_activation[0][0]']
agePooling2D)
block4c se reshape (Reshape) (None, 1, 1, 416) 0
                                                         ['block4c se squeeze[0][0]']
block4c se reduce (Conv2D)
                              (None, 1, 1, 26) 10842
                                                          ['block4c_se_reshape[0][0]']
block4c_se_expand (Conv2D)
                               (None, 1, 1, 416) 11232
                                                           ['block4c_se_reduce[0][0]']
block4c_se_excite (Multiply) (None, 16, 16, 416) 0
                                                        ['block4c activation[0][0]',
                                   'block4c se expand[0][0]']
block4c_project_conv (Conv2D) (None, 16, 16, 104) 43264
                                                             ['block4c_se_excite[0][0]']
block4c_project_bn (BatchNorma (None, 16, 16, 104) 416
                                                             ['block4c_project_conv[0][0]']
lization)
block4c_drop (Dropout)
                            (None, 16, 16, 104) 0
                                                      ['block4c_project_bn[0][0]']
                                                    ['block4c_drop[0][0]',
block4c add (Add)
                         (None, 16, 16, 104) 0
                                   block4b add[0][0]']
block4d_expand_conv (Conv2D) (None, 16, 16, 416) 43264
                                                              ['block4c_add[0][0]']
block4d expand bn (BatchNormal (None, 16, 16, 416) 1664
                                                              ['block4d_expand_conv[0][0]']
block4d expand activation (Act (None, 16, 16, 416) 0
                                                          ['block4d expand bn[0][0]']
ivation)
block4d_dwconv2 (DepthwiseConv (None, 16, 16, 416) 3744
                                                               ['block4d_expand_activation[0][0]
                                                             ['block4d_dwconv2[0][0]']
block4d_bn (BatchNormalization (None, 16, 16, 416) 1664
block4d activation (Activation (None, 16, 16, 416) 0
                                                        ['block4d bn[0][0]']
block4d_se_squeeze (GlobalAver (None, 416)
                                                 0
                                                        ['block4d activation[0][0]']
agePooling2D)
block4d se reshape (Reshape) (None, 1, 1, 416) 0
                                                         ['block4d_se_squeeze[0][0]']
block4d_se_reduce (Conv2D)
                                                          ['block4d_se_reshape[0][0]']
                              (None, 1, 1, 26) 10842
block4d se expand (Conv2D)
                               (None, 1, 1, 416) 11232
                                                           ['block4d se reduce[0][0]']
block4d_se_excite (Multiply) (None, 16, 16, 416) 0
                                                        ['block4d_activation[0][0]',
                                   'block4d se expand[0][0]']
block4d project conv (Conv2D) (None, 16, 16, 104) 43264
                                                             ['block4d_se_excite[0][0]']
block4d_project_bn (BatchNorma (None, 16, 16, 104) 416
                                                             ['block4d_project_conv[0][0]']
lization)
block4d drop (Dropout)
                            (None, 16, 16, 104) 0
                                                      ['block4d project bn[0][0]']
                                                    ['block4d_drop[0][0]',
block4d_add (Add)
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                                   'block4c_add[0][0]']
block5a_expand_conv (Conv2D) (None, 16, 16, 624) 64896
                                                              ['block4d_add[0][0]']
block5a_expand_bn (BatchNormal (None, 16, 16, 624) 2496
                                                              ['block5a_expand_conv[0][0]']
ization)
block5a_expand_activation (Act (None, 16, 16, 624) 0
                                                          ['block5a_expand_bn[0][0]']
ivation)
block5a_dwconv2 (DepthwiseConv (None, 16, 16, 624) 5616
                                                               ['block5a_expand_activation[0][0]
block5a_bn (BatchNormalization (None, 16, 16, 624) 2496
                                                            ['block5a_dwconv2[0][0]']
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block5a activation (Activation (None, 16, 16, 624) 0
                                                        ['block5a_bn[0][0]']
block5a_se_squeeze (GlobalAver (None, 624)
                                                0
                                                        ['block5a_activation[0][0]']
agePooling2D)
block5a_se_reshape (Reshape) (None, 1, 1, 624) 0
                                                        ['block5a_se_squeeze[0][0]']
block5a se reduce (Conv2D)
                              (None, 1, 1, 26) 16250
                                                          ['block5a se reshape[0][0]']
block5a_se_expand (Conv2D)
                              (None, 1, 1, 624) 16848
                                                           ['block5a_se_reduce[0][0]']
block5a_se_excite (Multiply) (None, 16, 16, 624) 0
                                                        ['block5a_activation[0][0]',
                                   'block5a_se_expand[0][0]']
block5a_project_conv (Conv2D) (None, 16, 16, 120) 74880
                                                             ['block5a_se_excite[0][0]']
block5a_project_bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5a_project_conv[0][0]']
lization)
block5b_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                              ['block5a_project_bn[0][0]']
block5b_expand_bn (BatchNormal (None, 16, 16, 720) 2880
                                                              ['block5b_expand_conv[0][0]']
ization)
block5b_expand_activation (Act (None, 16, 16, 720) 0
                                                          ['block5b_expand_bn[0][0]']
ivation)
block5b_dwconv2 (DepthwiseConv (None, 16, 16, 720) 6480
                                                               ['block5b_expand_activation[0][0]
block5b bn (BatchNormalization (None, 16, 16, 720) 2880
                                                            ['block5b dwconv2[0][0]']
block5b_activation (Activation (None, 16, 16, 720) 0
                                                        ['block5b_bn[0][0]']
block5b_se_squeeze (GlobalAver (None, 720)
                                                0
                                                        ['block5b_activation[0][0]']
agePooling2D)
block5b se reshape (Reshape) (None, 1, 1, 720) 0
                                                        ['block5b_se_squeeze[0][0]']
block5b_se_reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block5b_se_reshape[0][0]']
block5b_se_expand (Conv2D)
                               (None, 1, 1, 720) 22320
                                                           ['block5b_se_reduce[0][0]']
block5b_se_excite (Multiply) (None, 16, 16, 720) 0
                                                        ['block5b activation[0][0]',
                                   'block5b_se_expand[0][0]']
block5b project conv (Conv2D) (None, 16, 16, 120) 86400
                                                             ['block5b_se_excite[0][0]']
block5b_project_bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5b_project_conv[0][0]']
lization)
block5b drop (Dropout)
                            (None, 16, 16, 120) 0
                                                      ['block5b project bn[0][0]']
block5b_add (Add)
                         (None, 16, 16, 120) 0
                                                    ['block5b_drop[0][0]',
                                   'block5a_project_bn[0][0]']
block5c_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                             ['block5b_add[0][0]']
block5c expand bn (BatchNormal (None, 16, 16, 720) 2880
                                                              ['block5c expand conv[0][0]']
ization)
block5c_expand_activation (Act (None, 16, 16, 720) 0
                                                         ['block5c_expand_bn[0][0]']
ivation)
block5c_dwconv2 (DepthwiseConv (None, 16, 16, 720) 6480
                                                              ['block5c_expand_activation[0][0]
block5c_bn (BatchNormalization (None, 16, 16, 720) 2880
                                                            ['block5c dwconv2[0][0]']
block5c_activation (Activation (None, 16, 16, 720) 0
                                                        ['block5c_bn[0][0]']
block5c_se_squeeze (GlobalAver (None, 720)
                                                0
                                                       ['block5c_activation[0][0]']
```

```
agePooling2D)
block5c se reshape (Reshape) (None, 1, 1, 720) 0
                                                         ['block5c_se_squeeze[0][0]']
block5c se reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block5c_se_reshape[0][0]']
block5c_se_expand (Conv2D)
                              (None, 1, 1, 720) 22320
                                                           ['block5c_se_reduce[0][0]']
block5c_se_excite (Multiply) (None, 16, 16, 720) 0
                                                        ['block5c_activation[0][0]',
                                   'block5c se expand[0][0]']
block5c project conv (Conv2D) (None, 16, 16, 120) 86400
                                                             ['block5c_se_excite[0][0]']
block5c_project_bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5c_project_conv[0][0]']
lization)
block5c drop (Dropout)
                            (None, 16, 16, 120) 0
                                                       ['block5c project bn[0][0]']
block5c_add (Add)
                         (None, 16, 16, 120) 0
                                                    ['block5c_drop[0][0]',
                                   block5b_add[0][0]']
block5d_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                              ['block5c_add[0][0]']
block5d_expand_bn (BatchNormal (None, 16, 16, 720) 2880
                                                               ['block5d_expand_conv[0][0]']
ization)
block5d expand activation (Act (None, 16, 16, 720) 0
                                                          ['block5d expand bn[0][0]']
ivation)
block5d_dwconv2 (DepthwiseConv (None, 16, 16, 720) 6480
                                                               ['block5d_expand_activation[0][0]
block5d_bn (BatchNormalization (None, 16, 16, 720) 2880
                                                             ['block5d_dwconv2[0][0]']
block5d activation (Activation (None, 16, 16, 720) 0
                                                        ['block5d_bn[0][0]']
block5d_se_squeeze (GlobalAver (None, 720)
                                                 0
                                                        ['block5d_activation[0][0]']
agePooling2D)
block5d se reshape (Reshape) (None, 1, 1, 720) 0
                                                         ['block5d se squeeze[0][0]']
block5d_se_reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block5d_se_reshape[0][0]']
block5d se expand (Conv2D)
                               (None, 1, 1, 720) 22320
                                                           ['block5d_se_reduce[0][0]']
block5d se excite (Multiply) (None, 16, 16, 720) 0
                                                        ['block5d activation[0][0]',
                                   'block5d_se_expand[0][0]']
block5d_project_conv (Conv2D) (None, 16, 16, 120) 86400
                                                             ['block5d_se_excite[0][0]']
block5d project bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5d project conv[0][0]']
lization)
block5d drop (Dropout)
                            (None, 16, 16, 120) 0
                                                       ['block5d project bn[0][0]']
                                                    ['block5d_drop[0][0]',
block5d add (Add)
                          (None, 16, 16, 120) 0
                                   'block5c_add[0][0]<sup>'</sup>]
block5e_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                              ['block5d_add[0][0]']
block5e expand bn (BatchNormal (None, 16, 16, 720) 2880
                                                               ['block5e expand conv[0][0]']
ization)
block5e_expand_activation (Act (None, 16, 16, 720) 0
                                                          ['block5e_expand_bn[0][0]']
ivation)
block5e_dwconv2 (DepthwiseConv (None, 16, 16, 720) 6480
                                                               ['block5e_expand_activation[0][0]
block5e bn (BatchNormalization (None, 16, 16, 720) 2880
                                                             ['block5e dwconv2[0][0]']
                                                        ['block5e_bn[0][0]']
block5e_activation (Activation (None, 16, 16, 720) 0
block5e se squeeze (GlobalAver (None, 720)
                                                 0
                                                        ['block5e activation[0][0]']
agePooling2D)
```

```
block5e se reshape (Reshape) (None, 1, 1, 720) 0
                                                         ['block5e se squeeze[0][0]']
block5e se reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block5e_se_reshape[0][0]']
block5e_se_expand (Conv2D)
                               (None, 1, 1, 720) 22320
                                                           ['block5e_se_reduce[0][0]']
block5e_se_excite (Multiply) (None, 16, 16, 720) 0
                                                        ['block5e_activation[0][0]',
                                   'block5e_se_expand[0][0]']
block5e project conv (Conv2D) (None, 16, 16, 120) 86400
                                                             ['block5e se excite[0][0]']
block5e_project_bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5e_project_conv[0][0]']
lization)
block5e drop (Dropout)
                            (None, 16, 16, 120) 0
                                                       ['block5e project bn[0][0]']
block5e_add (Add)
                          (None, 16, 16, 120) 0
                                                    ['block5e_drop[0][0]',
                                   'block5d_add[0][0]']
block5f_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                             ['block5e_add[0][0]']
block5f_expand_bn (BatchNormal (None, 16, 16, 720) 2880
                                                              ['block5f_expand_conv[0][0]']
ization)
block5f expand activation (Act (None, 16, 16, 720) 0
                                                          ['block5f expand bn[0][0]']
ivation)
block5f_dwconv2 (DepthwiseConv (None, 16, 16, 720) 6480
                                                              ['block5f_expand_activation[0][0]
block5f_bn (BatchNormalization (None, 16, 16, 720) 2880
                                                            ['block5f dwconv2[0][0]']
block5f_activation (Activation (None, 16, 16, 720) 0
                                                        ['block5f_bn[0][0]']
block5f se squeeze (GlobalAver (None, 720)
                                                0
                                                        ['block5f activation[0][0]']
agePooling2D)
block5f se reshape (Reshape) (None, 1, 1, 720) 0
                                                        ['block5f se squeeze[0][0]']
block5f se reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block5f se reshape[0][0]']
block5f_se_expand (Conv2D)
                                                           ['block5f_se_reduce[0][0]']
                              (None, 1, 1, 720) 22320
block5f_se_excite (Multiply) (None, 16, 16, 720) 0
                                                        ['block5f_activation[0][0]',
                                   block5f se expand[0][0]']
block5f project conv (Conv2D) (None, 16, 16, 120) 86400
                                                             ['block5f_se_excite[0][0]']
block5f_project_bn (BatchNorma (None, 16, 16, 120) 480
                                                             ['block5f_project_conv[0][0]']
lization)
block5f_drop (Dropout)
                           (None, 16, 16, 120) 0
                                                      ['block5f_project_bn[0][0]']
block5f add (Add)
                         (None, 16, 16, 120) 0
                                                    ['block5f drop[0][0]',
                                   block5e_add[0][0]']
block6a_expand_conv (Conv2D) (None, 16, 16, 720) 86400
                                                              ['block5f_add[0][0]']
block6a expand bn (BatchNormal (None, 16, 16, 720) 2880
                                                              ['block6a_expand_conv[0][0]']
ization)
block6a_expand_activation (Act (None, 16, 16, 720) 0
                                                          ['block6a_expand_bn[0][0]']
ivation)
block6a_dwconv2 (DepthwiseConv (None, 8, 8, 720) 6480
                                                              ['block6a_expand_activation[0][0]
                                                           ['block6a dwconv2[0][0]']
block6a bn (BatchNormalization (None, 8, 8, 720) 2880
block6a_activation (Activation (None, 8, 8, 720) 0
                                                       ['block6a_bn[0][0]']
                                                        ['block6a activation[0][0]']
block6a se squeeze (GlobalAver (None, 720)
                                                 0
agePooling2D)
```

```
block6a_se_reshape (Reshape) (None, 1, 1, 720) 0
                                                         ['block6a_se_squeeze[0][0]']
block6a se reduce (Conv2D)
                              (None, 1, 1, 30) 21630
                                                          ['block6a_se_reshape[0][0]']
block6a se expand (Conv2D)
                               (None, 1, 1, 720) 22320
                                                           ['block6a se reduce[0][0]']
block6a_se_excite (Multiply) (None, 8, 8, 720) 0
                                                      ['block6a_activation[0][0]',
                                   'block6a_se_expand[0][0]']
block6a project conv (Conv2D) (None, 8, 8, 208) 149760
                                                            ['block6a se excite[0][0]']
block6a project bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6a_project_conv[0][0]']
lization)
block6b_expand_conv (Conv2D) (None, 8, 8, 1248) 259584
                                                              ['block6a_project_bn[0][0]']
block6b expand bn (BatchNormal (None, 8, 8, 1248) 4992
                                                              ['block6b expand conv[0][0]']
ization)
block6b expand activation (Act (None, 8, 8, 1248) 0
                                                         ['block6b expand bn[0][0]']
ivation)
block6b_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                               ['block6b_expand_activation[0][0]
block6b bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                            ['block6b dwconv2[0][0]']
block6b_activation (Activation (None, 8, 8, 1248) 0
                                                        ['block6b_bn[0][0]']
block6b_se_squeeze (GlobalAver (None, 1248)
                                                 0
                                                         ['block6b activation[0][0]']
agePooling2D)
block6b_se_reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6b_se_squeeze[0][0]']
                              (None, 1, 1, 52) 64948
block6b_se_reduce (Conv2D)
                                                          ['block6b_se_reshape[0][0]']
block6b_se_expand (Conv2D)
                               (None, 1, 1, 1248) 66144
                                                            ['block6b_se_reduce[0][0]']
block6b se excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6b activation[0][0]',
                                   'block6b se expand[0][0]']
block6b_project_conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6b_se_excite[0][0]']
block6b project bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6b_project_conv[0][0]']
lization)
block6b drop (Dropout)
                            (None, 8, 8, 208) 0
                                                     ['block6b project bn[0][0]']
block6b_add (Add)
                          (None, 8, 8, 208) 0
                                                   ['block6b_drop[0][0]',
                                   'block6a_project_bn[0][0]<sup>'</sup>]
block6c_expand_conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6b_add[0][0]']
block6c expand bn (BatchNormal (None, 8, 8, 1248) 4992
                                                             ['block6c expand conv[0][0]']
ization)
block6c_expand_activation (Act (None, 8, 8, 1248) 0
                                                         ['block6c_expand_bn[0][0]']
ivation)
block6c_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                               ['block6c_expand_activation[0][0]
                                                            ['block6c_dwconv2[0][0]']
block6c bn (BatchNormalization (None, 8, 8, 1248) 4992
block6c_activation (Activation (None, 8, 8, 1248) 0
                                                       ['block6c_bn[0][0]']
block6c se squeeze (GlobalAver (None, 1248)
                                                        ['block6c activation[0][0]']
agePooling2D)
block6c_se_reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6c_se_squeeze[0][0]']
block6c_se_reduce (Conv2D)
                              (None, 1, 1, 52) 64948
                                                          ['block6c_se_reshape[0][0]']
block6c se expand (Conv2D)
                               (None, 1, 1, 1248) 66144
                                                            ['block6c se reduce[0][0]']
```

```
block6c_se_excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6c activation[0][0]',
                                   block6c se expand[0][0]']
block6c project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6c_se_excite[0][0]']
block6c_project_bn (BatchNorma (None, 8, 8, 208) 832
                                                           ['block6c_project_conv[0][0]']
lization)
block6c_drop (Dropout)
                           (None, 8, 8, 208) 0
                                                     ['block6c_project_bn[0][0]']
                         (None, 8, 8, 208) 0
block6c add (Add)
                                                  ['block6c_drop[0][0]',
                                   'block6b_add[0][0]']
block6d_expand_conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6c_add[0][0]']
block6d expand bn (BatchNormal (None, 8, 8, 1248) 4992
                                                              ['block6d expand conv[0][0]']
ization)
block6d_expand_activation (Act (None, 8, 8, 1248) 0
                                                         ['block6d_expand_bn[0][0]']
ivation)
block6d_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                              ['block6d_expand_activation[0][0]
block6d_bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                            ['block6d_dwconv2[0][0]']
block6d activation (Activation (None, 8, 8, 1248) 0
                                                       ['block6d bn[0][0]']
block6d se squeeze (GlobalAver (None, 1248)
                                                 0
                                                        ['block6d activation[0][0]']
agePooling2D)
block6d se reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6d_se_squeeze[0][0]']
block6d_se_reduce (Conv2D) (None, 1, 1, 52) 64948
                                                          ['block6d_se_reshape[0][0]']
block6d se expand (Conv2D)
                              (None, 1, 1, 1248) 66144
                                                           ['block6d se reduce[0][0]']
block6d_se_excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6d_activation[0][0]',
                                   'block6d se expand[0][0]']
block6d project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6d_se_excite[0][0]']
block6d_project_bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6d_project_conv[0][0]']
lization)
block6d drop (Dropout)
                            (None, 8, 8, 208) 0
                                                     ['block6d project bn[0][0]']
block6d add (Add)
                         (None, 8, 8, 208) 0
                                                   ['block6d_drop[0][0]',
                                   'block6c_add[0][0]']
block6e expand conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6d add[0][0]']
block6e_expand_bn (BatchNormal (None, 8, 8, 1248) 4992
                                                              ['block6e_expand_conv[0][0]']
ization)
block6e expand activation (Act (None, 8, 8, 1248) 0
                                                         ['block6e expand bn[0][0]']
ivation)
block6e_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                               ['block6e_expand_activation[0][0]
block6e_bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                            ['block6e dwconv2[0][0]']
block6e_activation (Activation (None, 8, 8, 1248) 0
                                                       ['block6e_bn[0][0]']
block6e_se_squeeze (GlobalAver (None, 1248)
                                                 0
                                                        ['block6e_activation[0][0]']
agePooling2D)
block6e se reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6e_se_squeeze[0][0]']
block6e_se_reduce (Conv2D)
                              (None, 1, 1, 52) 64948
                                                          ['block6e_se_reshape[0][0]']
block6e se expand (Conv2D)
                              (None, 1, 1, 1248) 66144
                                                            ['block6e_se_reduce[0][0]']
block6e_se_excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6e_activation[0][0]',
```

```
'block6e_se_expand[0][0]']
block6e project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6e_se_excite[0][0]']
block6e project bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6e_project_conv[0][0]']
lization)
block6e_drop (Dropout)
                            (None, 8, 8, 208) 0
                                                     ['block6e_project_bn[0][0]']
block6e add (Add)
                         (None, 8, 8, 208) 0
                                                   ['block6e drop[0][0]',
                                   'block6d_add[0][0]']
block6f_expand_conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6e_add[0][0]']
block6f_expand_bn (BatchNormal (None, 8, 8, 1248) 4992
                                                             ['block6f_expand_conv[0][0]']
ization)
block6f_expand_activation (Act (None, 8, 8, 1248) 0
                                                         ['block6f_expand_bn[0][0]']
ivation)
block6f_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                              ['block6f_expand_activation[0][0]
block6f_bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                           ['block6f_dwconv2[0][0]']
block6f activation (Activation (None, 8, 8, 1248) 0
                                                       ['block6f bn[0][0]']
block6f_se_squeeze (GlobalAver (None, 1248)
                                                        ['block6f_activation[0][0]']
                                                 0
agePooling2D)
block6f_se_reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6f_se_squeeze[0][0]']
block6f se reduce (Conv2D)
                             (None, 1, 1, 52) 64948
                                                          ['block6f_se_reshape[0][0]']
                              (None, 1, 1, 1248) 66144
block6f_se_expand (Conv2D)
                                                           ['block6f_se_reduce[0][0]']
block6f_se_excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6f_activation[0][0]',
                                   block6f_se_expand[0][0]']
block6f project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6f se excite[0][0]']
block6f_project_bn (BatchNorma (None, 8, 8, 208) 832
                                                           ['block6f_project_conv[0][0]']
lization)
block6f drop (Dropout)
                           (None, 8, 8, 208) 0
                                                     ['block6f_project_bn[0][0]']
block6f add (Add)
                         (None, 8, 8, 208) 0
                                                  ['block6f_drop[0][0]',
                                   'block6e add[0][0]']
block6g expand conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6f_add[0][0]']
block6g_expand_bn (BatchNormal (None, 8, 8, 1248) 4992
                                                              ['block6g_expand_conv[0][0]']
ization)
block6g expand activation (Act (None, 8, 8, 1248) 0
                                                         ['block6g expand bn[0][0]']
ivation)
block6g_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                               ['block6g_expand_activation[0][0]
block6g bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                            ['block6g dwconv2[0][0]']
block6g_activation (Activation (None, 8, 8, 1248) 0
                                                        ['block6g_bn[0][0]']
block6g_se_squeeze (GlobalAver (None, 1248)
                                                 0
                                                         ['block6g_activation[0][0]']
agePooling2D)
block6g se reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6g se squeeze[0][0]']
block6g_se_reduce (Conv2D)
                              (None, 1, 1, 52) 64948
                                                          ['block6g_se_reshape[0][0]']
block6g_se_expand (Conv2D)
                              (None, 1, 1, 1248) 66144
                                                            ['block6g_se_reduce[0][0]']
block6g se excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6g activation[0][0]',
                                   'block6g_se_expand[0][0]']
```

```
block6g project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6g se excite[0][0]']
block6g_project_bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6g_project_conv[0][0]']
lization)
block6g_drop (Dropout)
                            (None, 8, 8, 208) 0
                                                     ['block6g_project_bn[0][0]']
block6g_add (Add)
                          (None, 8, 8, 208) 0
                                                   ['block6g_drop[0][0]',
                                   'block6f add[0][0]']
block6h expand conv (Conv2D) (None, 8, 8, 1248) 259584
                                                              ['block6g add[0][0]']
block6h_expand_bn (BatchNormal (None, 8, 8, 1248) 4992
                                                              ['block6h_expand_conv[0][0]']
ization)
block6h expand activation (Act (None, 8, 8, 1248) 0
                                                         ['block6h expand bn[0][0]']
ivation)
                                                               ['block6h_expand_activation[0][0]
block6h_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
2D)
                                                            ['block6h_dwconv2[0][0]']
block6h_bn (BatchNormalization (None, 8, 8, 1248) 4992
block6h activation (Activation (None, 8, 8, 1248) 0
                                                        ['block6h_bn[0][0]']
block6h_se_squeeze (GlobalAver (None, 1248)
                                                         ['block6h_activation[0][0]']
                                                 0
agePooling2D)
block6h_se_reshape (Reshape) (None, 1, 1, 1248) 0
                                                          ['block6h_se_squeeze[0][0]']
block6h se reduce (Conv2D)
                              (None, 1, 1, 52) 64948
                                                          ['block6h se reshape[0][0]']
block6h se expand (Conv2D)
                               (None, 1, 1, 1248) 66144
                                                            ['block6h_se_reduce[0][0]']
block6h se excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6h activation[0][0]',
                                   'block6h_se_expand[0][0]']
block6h project conv (Conv2D) (None, 8, 8, 208) 259584
                                                            ['block6h se excite[0][0]']
block6h project bn (BatchNorma (None, 8, 8, 208) 832
                                                            ['block6h project conv[0][0]']
lization)
block6h drop (Dropout)
                            (None, 8, 8, 208) 0
                                                      ['block6h_project_bn[0][0]']
block6h add (Add)
                          (None, 8, 8, 208) 0
                                                   ['block6h drop[0][0]',
                                   'block6g add[0][0]']
block6i_expand_conv (Conv2D) (None, 8, 8, 1248) 259584
                                                             ['block6h_add[0][0]']
block6i expand bn (BatchNormal (None, 8, 8, 1248) 4992
                                                             ['block6i expand conv[0][0]']
ization)
block6i expand activation (Act (None, 8, 8, 1248) 0
                                                         ['block6i expand bn[0][0]']
ivation)
block6i_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                              ['block6i_expand_activation[0][0]
block6i_bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                           ['block6i_dwconv2[0][0]']
block6i_activation (Activation (None, 8, 8, 1248) 0
                                                       ['block6i_bn[0][0]']
block6i se squeeze (GlobalAver (None, 1248)
                                                 0
                                                        ['block6i_activation[0][0]']
agePooling2D)
block6i se reshape (Reshape) (None, 1, 1, 1248) 0
                                                         ['block6i se squeeze[0][0]']
block6i se reduce (Conv2D)
                              (None, 1, 1, 52) 64948
                                                         ['block6i_se_reshape[0][0]']
block6i_se_expand (Conv2D)
                              (None, 1, 1, 1248) 66144
                                                           ['block6i_se_reduce[0][0]']
block6i se excite (Multiply) (None, 8, 8, 1248) 0
                                                       ['block6i activation[0][0]',
                                   'block6i se expand[0][0]']
```

```
block6i project conv (Conv2D) (None, 8, 8, 208) 259584
                                                          ['block6i_se_excite[0][0]']
block6i project bn (BatchNorma (None, 8, 8, 208) 832
                                                         ['block6i_project_conv[0][0]']
lization)
block6i drop (Dropout)
                           (None, 8, 8, 208) 0
                                                   ['block6i project bn[0][0]']
block6i_add (Add)
                        (None, 8, 8, 208) 0
                                                 ['block6i_drop[0][0]',
                                  'block6h_add[0][0]']
block6j expand conv (Conv2D) (None, 8, 8, 1248) 259584
                                                           ['block6i add[0][0]']
block6j_expand_bn (BatchNormal (None, 8, 8, 1248) 4992
                                                           ['block6j_expand_conv[0][0]']
ization)
block6j expand activation (Act (None, 8, 8, 1248) 0
                                                       ['block6j expand bn[0][0]']
ivation)
block6j_dwconv2 (DepthwiseConv (None, 8, 8, 1248) 11232
                                                            ['block6j_expand_activation[0][0]
block6j_bn (BatchNormalization (None, 8, 8, 1248) 4992
                                                          ['block6j_dwconv2[0][0]']
block6j_activation (Activation (None, 8, 8, 1248) 0
                                                      ['block6j_bn[0][0]']
block6j_se_squeeze (GlobalAver (None, 1248)
                                               0
                                                       ['block6j activation[0][0]']
agePooling2D)
block6j se reshape (Reshape) (None, 1, 1, 1248) 0
                                                       ['block6j_se_squeeze[0][0]']
block6j_se_reduce (Conv2D)
                             (None, 1, 1, 52) 64948
                                                        ['block6j_se_reshape[0][0]']
block6j se expand (Conv2D)
                              (None, 1, 1, 1248) 66144
                                                          ['block6j_se_reduce[0][0]']
block6j_se_excite (Multiply) (None, 8, 8, 1248) 0
                                                     ['block6j_activation[0][0]',
                                  'block6j se expand[0][0]']
block6j_project_conv (Conv2D) (None, 8, 8, 208) 259584
                                                          ['block6j_se_excite[0][0]']
block6j project bn (BatchNorma (None, 8, 8, 208) 832
                                                         ['block6j project conv[0][0]']
lization)
block6j_drop (Dropout)
                           (None, 8, 8, 208) 0
                                                   ['block6j_project_bn[0][0]']
block6j_add (Add)
                        (None, 8, 8, 208) 0
                                                 ['block6j_drop[0][0]',
                                  'block6i add[0][0]']
top conv (Conv2D)
                         (None, 8, 8, 1408) 292864
                                                      ['block6j_add[0][0]']
top bn (BatchNormalization) (None, 8, 8, 1408) 5632
                                                        ['top_conv[0][0]']
top_activation (Activation) (None, 8, 8, 1408) 0
                                                    ['top_bn[0][0]']
flatten (Flatten)
                      (None, 90112)
                                              ['top activation[0][0]']
dropout (Dropout)
                         (None, 90112)
                                          0
                                                 ['flatten[0][0]']
dense (Dense)
                       (None, 1024)
                                        92275712
                                                  ['dropout[0][0]']
dropout (Dropout)
                         (None, 92275712)
                                              0
                                                     ['dense[0][0]']
dense 1 (Dense)
                        (None, 1024)
                                                   ['dropout[0][0]']
                                         1049600
dense_2 (Dense)
                        (None, 29)
                                        29725
                                                 ['dense_1[0][0]']
______
Total params: 102,124,411
Trainable params: 100,241,499
Non-trainable params: 1,882,912
```

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