## ksh-case2-LabNote01

제목	내용	
모델 요약 (ex. 블록 개수, 구조 등)	Layer (type) Output Shape	Param #
	efficientnetv2-b0 (Function (None, 10, 10, 1280) al)	5919312
	batch_normalization (BatchN multiple ormalization)	5120
	re_lu (ReLU) multiple	Ø
	dropout (Dropout) multiple	0
	<pre>global_average_pooling2d (G multiple lobalAveragePooling2D)</pre>	0
	dropout_1 (Dropout) multiple	0
	dense (Dense) multiple	2562
	Total params: 5,926,994 Trainable params: 5,863,826 Non-trainable params: 63,168	
loss function	CategoricalCrossentropy	
batch size	16	
learning rate	0.0005	
optimizer	Adam	
epoch	50	
GPU 여부	0	
Train Loss (여기서부터 best만 기록)	0.0278	
Test Loss	0.0159	
Train accuracy / recall / F1-Score	1.0 / 1.0 / 1.0	
Test accuracy / recall / F1-Score	0.9923 / 0.9863 / 0.9931	