











Classez des images à l'aide d'algorithmes de Deep Learning

Openclassrooms - IML P6 - Justine JARLETON











Sommaire



MISSION



ANALYSE



MODÈLE PERSONNEL



TRANSFER LEARNING



CONCLUSION





























Modèle personnel

("from scratch")









































Le dataset

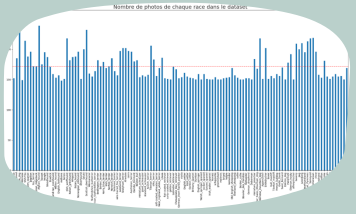
120 races 150 à 250



20 580 images



Stanford
University

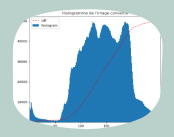


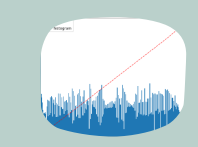




Traitement des images

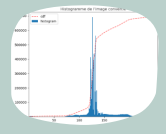












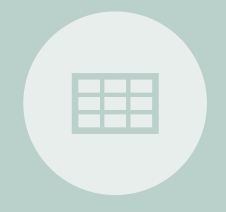






Préparation (commune)

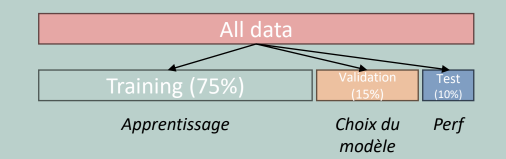




CHOIX DE 5 RACES

Bichon maltais Deerhound Bouledogue français Lévrier Afghan Loulou de Poméranie

PARTITIONNEMENT



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Préparation

Partition



Data augmentation

> Rotation: 0 à 40°

> Décalage horizontal : 0 à 20%,

> Décalage vertical : 0 à 20%,

> Cisaillement : 0 à 20%,

> Zoom = 0 à 20%,

> Retournement horizontal : True





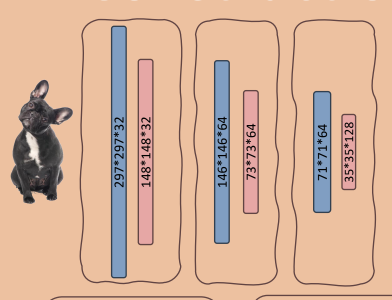








Construction du modèle



1*1*156800

1*1*5 1*1*64 1*1*128

Total params: 20,174,277 (76.96 MB) Trainable params: 20,174,277 (76.96 MB) Non-trainable params: 0 (0.00 B)

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 297, 297, 32)	896
max_pooling2d (MaxPooling2D)	(None, 148, 148, 32)	0
conv2d_1 (Conv2D)	(None, 146, 146, 64)	18,496
max_pooling2d_1 (MaxPooling2D)	(None, 73, 73, 64)	0
conv2d_2 (Conv2D)	(None, 71, 71, 128)	73,856
max_pooling2d_2 (MaxPooling2D)	(None, 35, 35, 128)	0
flatten (Flatten)	(None, 156800)	0
dense (Dense)	(None, 128)	20,070,528
dropout (Dropout)	(None, 128)	0
dense_1 (Dense)	(None, 64)	8,256
dropout_1 (Dropout)	(None, 64)	0
dense_2 (Dense)	(None, 32)	2,080
dense_3 (Dense)	(None, 5)	165







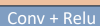




1*1*32







Flatten

Dense + Softmax







Fine tuning



- •Val_loss
- Patience : 5epochs

Optimizer : adam

Loss:

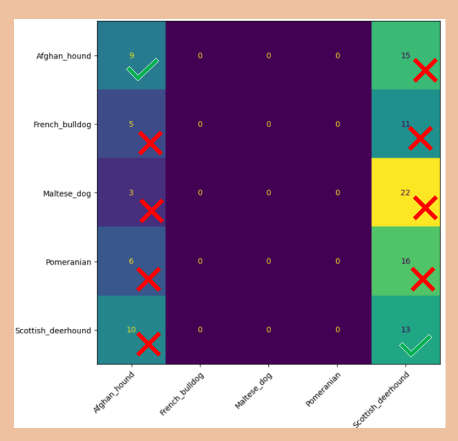
sparse categorical crossentropy Metric:
accuracy
(classes
équilibrées)

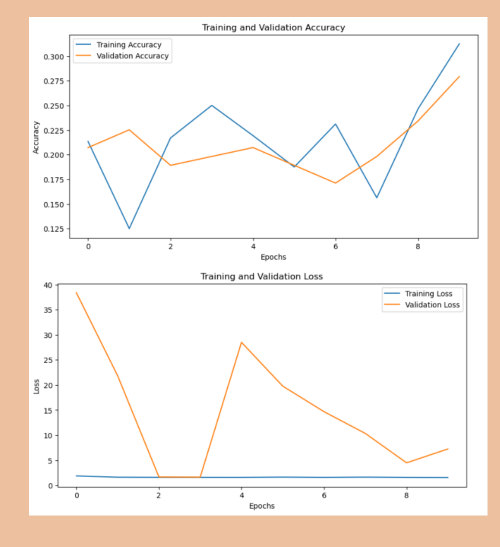




Résultats

20%





























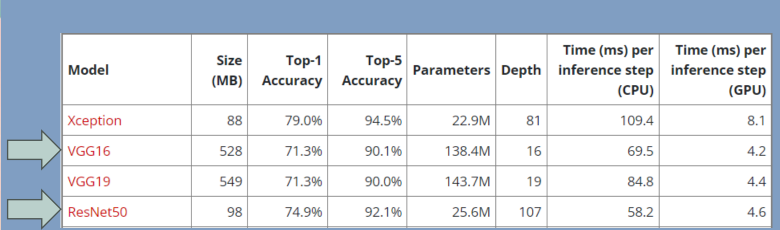






Modèles disponibles

• Librairie Keras



• Base d'entrainement : ImageNet (disponible pour la recherche et l'utilisation non commerciale)







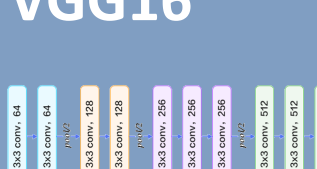




VGG16







1*1*25088

1*1*5



Non entrainées

Entrainée

- Format 224 x 224
- Early stopping
- Optimizer : Adam / SGD

flatten (Flatten)	(None, 25088)	0	
dense (Dense)	(None, 5)	125,445	

Total params: 14,840,133 (56.61 MB) Trainable params: 125,445 (490.02 KB) Non-trainable params: 14,714,688 (56.13 MB)

fc 4096











Resnet50



1*1*2048

1*1*5



Non entrainées

Entrainée

- Format 224 x 224
- Early stopping
- Optimizer : Adam / SGD

Total params: 23,597,957 (90.02 MB)

Trainable params: 10,245 (40.02 KB)

Non-trainable params: 23,587,712 (89.98 MB)



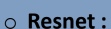




Fine tuning

o L'ajout de couches denses n'améliore pas le modèle





- Plus rapide
- Meilleurs accuracy et loss





98%

		Metrics			Parameters	
Run Name	Created	Duration	accuracy =	loss	Nom test	optimizer
blushing-skink-912	∅ 4 minutes ago	25.0s	0.981981992	0.115026935	Resnet Pooling + dense + split(75/15/10)	adam
• bittersweet-auk-417		28.7s	0.981981992	0.106914453	Resnet Pooling + dense	adam
• brawny-sow-718		25.3s	0.963963985	0.126442149	Resnet Pooling + dense	adam
masked-trout-631		22.4s	0.963963985	0.085881754	Resnet Pooling + dense + dense	adam
melodic-cod-904		41.6s	0.954954981	2.824830770	VGG16 Flatten + dense + dense	adam
peaceful-bass-195		26.6s	0.945945918	0.165282666	Resnet Pooling + dense	Stochastic G
asteful-zebra-907		24.9s	0.936936914	0.253465980	Resnet Pooling + dense	Stochastic G
bustling-sponge-560		46.3s	0.936936914	3.492623567	VGG16 Flatten + dense	adam
stylish-fawn-253		44.9s	0.936936914	4.387056827	VGG16 Flatten + dense + dense	adam
sedate-grouse-215	⊙ 1 hour ago	25.8s	0.932330846	0.192885816	Resnet Pooling + dense + split	adam
legendary-auk-363		49.3s	0.927927911	385.9506225	VGG16 Flatten + dense	Stochastic G
abundant-turtle-254		43.8s	0.927927911	504.5333557	VGG16 Flatten + dense	Stochastic G





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Prédiction

































Merci!









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