TensorFlow images classification

Commandes à executer avant de commencer :

```
IMAGE_SIZE=224
ARCHITECTURE="mobilenet 0.50 ${IMAGE SIZE}"
```

Lancer un apprentissage :

```
python3 -m scripts.retrain \
--bottleneck_dir=tf_files/bottlenecks \
--how_many_training_steps=500 \
--model_dir=tf_files/models/ \
--summaries_dir=tf_files/training_summaries/"${ARCHITECTURE}" \
--output_graph=tf_files/retrained_graph.pb \
--output_labels=tf_files/retrained_labels.txt \
--architecture="${ARCHITECTURE}" \
--image_dir=tf_files/images
```

Reconnaître une image donnée :

```
python3 -m scripts.label_image \
--graph=tf_files/retrained_graph.pb \
--image=tf files/images/paquerettes/21652746 cc379e0eea m.jpg
```