苹果官方模型: developer.apple.com/machine-learning 识别类ResNet50

模型学习iris.machine learning en.wikipedia.org/wiki/Iris\_flower\_data\_set

苹果开发网站get coreml tools

生成: mlmodel

www.anaconda.com/download下载conda

conda install python 2.7.13

conda create –name flowerrec开辟专案空间

easy\_install pip pip install –U coremltools //python里面用来安装包的指令

source activate flowerrec cd到这3个文件的文件夹

python import coremltools coreml\_model = coremltools.converters.caffe. convert(('oxford102.caffemodel', 'deploy.prototxt'), image\_input\_names='data', class\_labels='class\_labels.txt') coreml\_model.save('Flowers.mlmodel')

配置:

pip install keras==1.2.2 pip install --upgrade pip

pip install -U coremltools pip install tensorflow

pip install -U scikit-learn