

2. Pointwise convolution is the 1×1 convolution to change the dimension.

In this example, we are going to use the InceptionResNetV2 that is a recent architecture from the INCEPTION family.

Setting up Kernel for pre-trained models:

We will be using almost the same code from as in the previous model. The only difference will be to import the pre-trained InceptionResNetV2 Model, and it can be done using Keras by calling pre-trained model. To set up the kernel follow these steps:

1. Fork your previous notebook on Kaggle kernel.

A fork of your previous notebook should be created for you.

2. Confirm your GPU is on since it greatly influences the training time. Cancel the commit message, as we have not made any changes in the code yet.

3. Make sure that your internet on Kaggle is not blocked since we will be downloading the pre-trained model. To activate it, open your settings menu, click on the internet and select Internet-connected. Your kernel automatically refreshes.

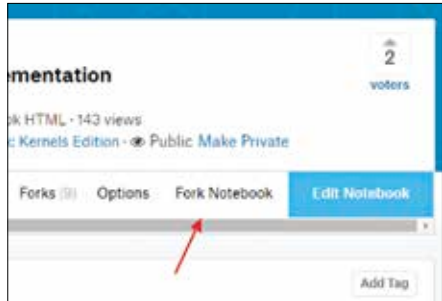


Figure : Fork your notebook

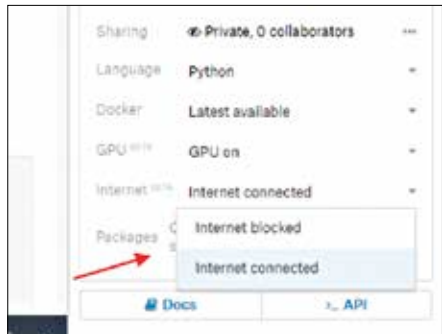


Figure : Connect to the internet on Kaggle

Importing the pre-trained model

1. First, we import the InceptionResNetV2 model using `keras.applications`
2. Next, we download the Inception model's pre-trained weights and save it in the variable called `conv_base`.

To setup the weights that we download, we pass in some important parameters such as: