## **CONFIGURE IMAGE DATA GENERATOR CLASS**

Image Data Generator class is instantiated and the configuration for the types of data augmentation

There are five main types of data augmentation techniques for image data; specifically:

Image shifts via the width\_shift\_range and height\_shift\_range arguments. The image flips via the horizontal\_flip and vertical\_flip arguments. Image rotations via the rotation\_range argument Image brightness via the brightness\_range argument. Image zoom via the zoom\_range argument.

An instance of the ImageDataGenerator class can be constructed for train and test.

## Image Data Agumentation

test\_datagen=ImageDataGenerator(rescale=1./255)

#setting parameter for Image Data agumentation to the traing data
train\_datagen = ImageDataGenerator(rescale=1./255, shear\_range=0.2, zoom\_range=0.2, horizontal\_flip=True)
#Image Data agumentation to the testing data