{

"nbformat": 4,

"nbformat\_minor": 0,

"metadata": {

"colab": {

"provenance": []

},

"kernelspec": {

"name": "python3",

"display\_name": "Python 3"

},

"language\_info": {

"name": "python"

}

},

"cells": [

{

"cell\_type": "markdown",

"source": [

"The image data generator has three methods:\n",

"1.flow()\n",

"2.flow\_from\_directory()\n",

"3.flow\_from\_dataframe() to read the image from a big numpy array and folders containing images.\n",

"4.flow\_from\_directory()excepts atleast one directory under the given directory path."

],

"metadata": {

"id": "SpiBc\_RHvxBG"

}

},

{

"cell\_type": "code",

"execution\_count": null,

"metadata": {

"id": "n7iO2\_4mrYtu"

},

"outputs": [],

"source": [

"import keras\n",

"from keras.preprocessing.image import ImageDataGenerator"

]

}

]

}