## APPLY IMAGE DATA GENERATOR FUNCTIONALITY TO TRAINSET AND TESTSET

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PROJECT NAME	Natural Disasters Intensity Analysis and
	Classification using Artificial Intelligence

## Performing data augmentation to train data

```
x train = train datagen.flow from directory('train set', target size = (64,64),
batch size = 5, color mode = 'rgb', class mode = 'categorical')
                                           Traceback (most recent call last)
FileNotFoundError
Input In [11], in ()
----> 1 x train = train datagen.flow from directory('train set', target size
= (64,64), batch size = 5, color mode = 'rgb', class mode = 'categorical')
File ~\anaconda3\envs\tf env\lib\site-
packages\keras\preprocessing\image.py:1650, in
ImageDataGenerator.flow from directory(self, directory, target size,
color mode, classes, class mode, batch size, shuffle, seed, save to dir,
save prefix, save format, follow links, subset, interpolation,
keep aspect ratio)
   1564 def flow from directory(
  1565
           self,
  1566
           directory,
   (\ldots)
   1580
           keep aspect ratio=False,
   1581 ):
            """Takes the path to a directory & generates batches of
   1582
augmented data.
  1583
   1584
            Args:
   (...)
   1648
                    and `y` is a numpy array of corresponding labels.
   1649
            11 11 11
```

```
-> 1650
            return DirectoryIterator(
   1651
                directory,
   1652
                self,
   1653
                target size=target size,
   1654
                color mode=color mode,
   1655
                keep aspect ratio=keep aspect ratio,
   1656
                classes=classes,
                class mode=class mode,
   1657
                data format=self.data format,
   1658
   1659
                batch size=batch size,
                shuffle=shuffle,
   1660
   1661
                seed=seed,
   1662
                save to dir=save to dir,
   1663
                save prefix=save prefix,
   1664
                save format=save format,
   1665
                follow links=follow links,
                subset=subset.
   1666
                interpolation=interpolation,
   1667
   1668
                dtype=self.dtype,
   1669
File ~\anaconda3\envs\tf env\lib\site-
packages\keras\preprocessing\image.py:563, in
DirectoryIterator. init (self, directory, image data generator,
target size, color mode, classes, class mode, batch size, shuffle, seed,
data format, save to dir, save prefix, save format, follow links, subset,
interpolation, keep aspect ratio, dtype)
    561 if not classes:
    562
            classes = []
            for subdir in sorted(os.listdir(directory)):
--> 563
    564
                if os.path.isdir(os.path.join(directory, subdir)):
    565
                    classes.append(subdir)
FileNotFoundError: [WinError 3] The system cannot find the path specified:
'train set'
```

## Performing data augmentation to test data

```
x_test = test_datagen.flow_from_directory('test_set', target_size = (64,64),
batch_size = 5, color_mode = 'rgb', class_mode = 'categorical')
```

Found 198 images belonging to 4 classes.