## 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')
FileNotFoundError
                                          Traceback (most recent call last)
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 ):
   1582
            """Takes the path to a directory & generates batches of
augmented data.
  1583
   1584
           Args:
   (\ldots)
   1648
                    and `y` is a numpy array of corresponding labels.
            0.00
   1649
```

```
-> 1650
            return DirectoryIterator(
   1651
                directory,
   1652
                self,
                target size=target size,
   1653
   1654
                color mode=color mode,
   1655
                keep_aspect_ratio=keep_aspect_ratio,
   1656
                classes=classes,
   1657
                class_mode=class_mode,
   1658
                data format=self.data format,
   1659
                batch size=batch size,
                shuffle=shuffle,
   1660
   1661
                seed=seed,
   1662
                save_to_dir=save_to_dir,
                save prefix=save prefix,
   1663
   1664
                save format=save format,
   1665
                follow links=follow links,
                subset=subset,
   1666
   1667
                interpolation=interpolation,
   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.