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## Image Augmentation for Deep Learning With Keras

by Jason Brownlee on June 29, 2016 in Deep Learning





in



Data preparation is required when working with neural network and deep learning models. Increasingly data augmentation is also required on more complex object recognition tasks.

In this post you will discover how to use data preparation and data augmentation with your image datasets when developing and evaluating deep learning models in Python with Keras.

After reading this post, you will know:

- About the image augmentation API provide by Keras and how to use it with your models.
- How to perform feature standardization.
- How to perform ZCA whitening of your images.
- How to augment data with random rotations, shifts and flips.
- How to save augmented image data to disk.

Let's get started.

- Update: The examples in this post were updated for the latest Keras API. The datagen.next() function was removed.
- Update Oct/2016: Updated examples for Keras 1.1.0, TensorFlow 0.10.0 and scikit-learn v0.18.
- Update Jan/2017: Updated examples for Keras 1.2.0 and TensorFlow 0.12.1.
- Update Mar/2017: Updated example for Keras 2.0.2, TensorFlow 1.0.1 and Theano 0.9.0.

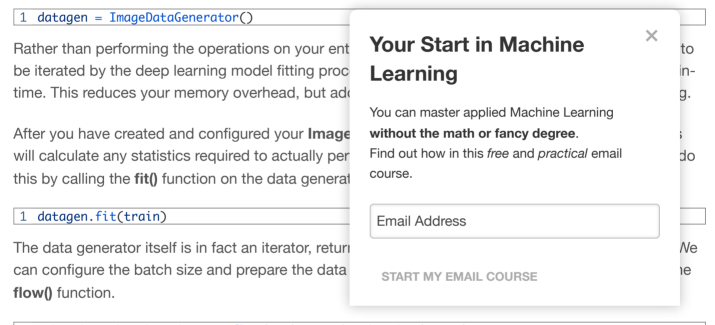
## **Keras Image Augmentation API**

Like the rest of Keras, the image augmentation API is simple and powerful.

Keras provides the ImageDataGenerator class that defines the configuration for image data preparation and augmentation. This includes capabilities such as:

- Sample-wise standardization.
- Feature-wise standardization.
- · ZCA whitening.
- Random rotation, shifts, shear and flips.
- Dimension reordering.
- Save augmented images to disk.

An augmented image generator can be created as follows:



#### 1 X\_batch, y\_batch = datagen.flow(train, train, batch\_size=32)

Finally we can make use of the data generator. Instead of calling the **fit()** function on our model, we must call the **fit\_generator()** function and pass in the data generator and the desired length of an epoch as well as the total number of epochs on which to train.

```
1 fit_generator(datagen, samples_per_epoch=len(train), epochs=100)
```

You can learn more about the Keras image data generator API in the Keras documentation.

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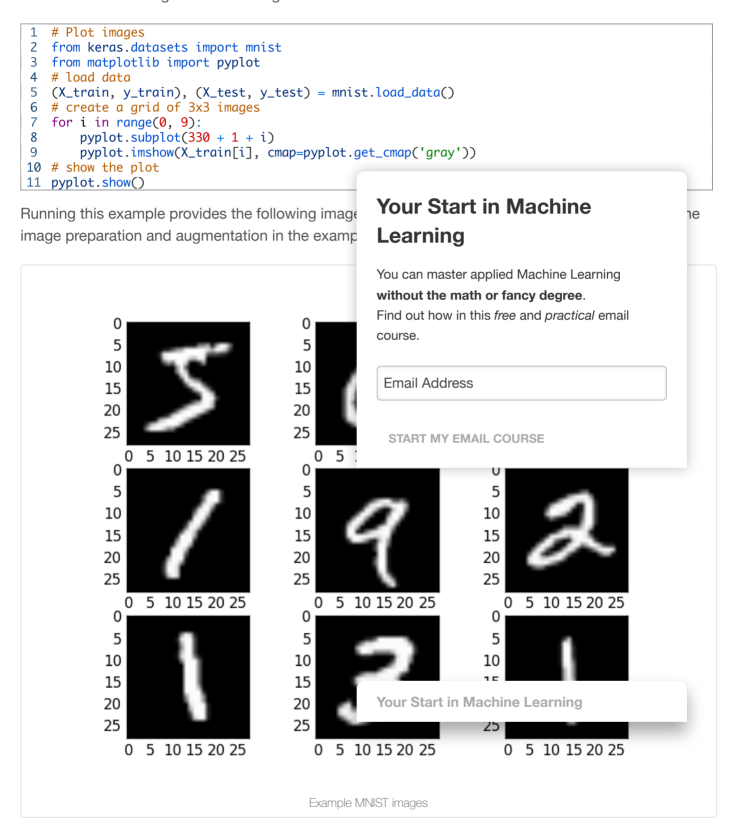
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## **Point of Comparison for Image Augmentation**

Now that you know how the image augmentation API in Keras works, let's look at some examples.

We will use the MNIST handwritten digit recognition task in these examples. To begin with, let's take a look at the first 9 images in the training dataset.



### **Feature Standardization**

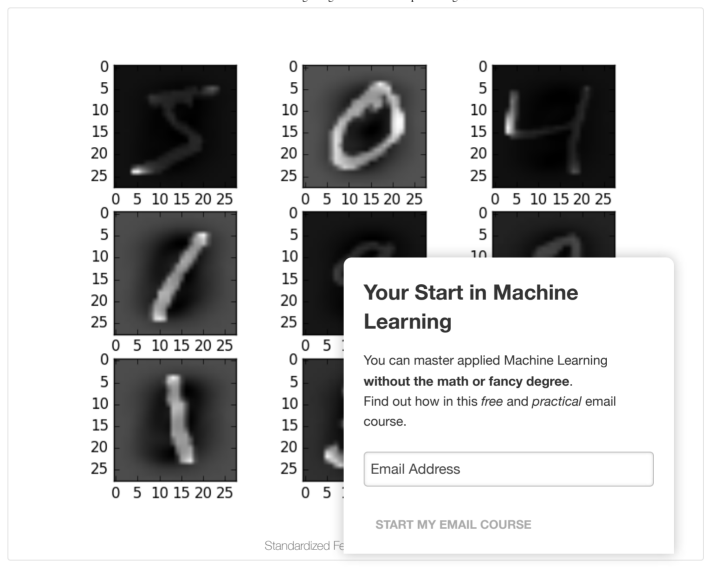
It is also possible to standardize pixel values across the entire dataset. This is called feature standardization and mirrors the type of standardization often performed for each column in a tabular dataset.

You can perform feature standardization by setting the featurewise\_center and featurewise\_std\_normalization arguments on the ImageDataGenerator class. These are in fact set to True by default and creating an instance of ImageDataGenerator with no arguments will have the same effect.

```
# Standardize images across the dataset, mean=0, stdev=1
  from keras.datasets import mnist
3 from keras.preprocessing.image import ImageDataGenerator
4 from matplotlib import pyplot
5 from keras import backend as K
6 K.set_image_dim_ordering('th')
7 # load data
8 (X_train, y_train), (X_test, y_test) = mnist.load_data()
9 # reshape to be [samples][pixels][width][height]
10 X_train = X_train.reshape(X_train.shape[0].
11 X_{\text{test}} = X_{\text{test.reshape}}(X_{\text{test.shape}}[0], 1
12 # convert from int to float
                                                  Your Start in Machine
13 X_train = X_train.astype('float32')
14 X_test = X_test.astype('float32')
                                                  Learning
15 # define data preparation
16 datagen = ImageDataGenerator(featurewise_ce
                                                  You can master applied Machine Learning
17 # fit parameters from data
18 datagen.fit(X_train)
                                                  without the math or fancy degree.
19 # configure batch size and retrieve one bat
                                                  Find out how in this free and practical email
20 for X_batch, y_batch in datagen.flow(X_tra
                                                  course.
21
       # create a grid of 3x3 images
22
       for i in range(0, 9):
23
           pyplot.subplot(330 + 1 + i)
24
           pyplot.imshow(X_batch[i].reshape(2)
                                                   Email Address
25
       # show the plot
26
       pyplot.show()
27
       break
                                                    START MY EMAIL COURSE
```

Running this example you can see that the effect is different digits.

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### **ZCA Whitening**

A whitening transform of an image is a linear algebra operation that reduces the redundancy in the matrix of pixel images.

Less redundancy in the image is intended to better highlight the structures and features in the image to the learning algorithm.

Typically, image whitening is performed using the Principal Component Analysis (PCA) technique. More recently, an alternative called ZCA (learn more in A and results in transformed images that keeps all of transformed images still look like their originals.

You can perform a ZCA whitening transform by setting the zca\_whitening argument to True.

```
1  # ZCA whitening
2  from keras.datasets import mnist
3  from keras.preprocessing.image import ImageDataGenerator
4  from matplotlib import pyplot
5  from keras import backend as K
6  K.set_image_dim_ordering('th')
7  # load data
8  (X_train, y_train), (X_test, y_test) = mnist.load_data()
9  # reshape to be [samples][pixels][width][height]
10  X_train = X_train.reshape(X_train.shape[0], 1, 28, 28)
```

```
11 X_{\text{test}} = X_{\text{test.reshape}}(X_{\text{test.shape}}[0], 1, 28, 28)
 12 # convert from int to float
 13 X_train = X_train.astype('float32')
 14 X_test = X_test.astype('float32')
 15 # define data preparation
 16 datagen = ImageDataGenerator(zca_whitening=True)
 17 # fit parameters from data
 18 datagen.fit(X_train)
 19 # configure batch size and retrieve one batch of images
 20 for X_batch, y_batch in datagen.flow(X_train, y_train, batch_size=9):
 21
         # create a grid of 3x3 images
22
         for i in range(0, 9):
 23
             pyplot.subplot(330 + 1 + i)
 24
             pyplot.imshow(X_batch[i].reshape(28, 28), cmap=pyplot.get_cmap('gray'))
 25
 26
         pyplot.show()
 27
         break
Running the example, you can see the same gener
                                                    Your Start in Machine
each digit has been highlighted.
                                                    Learning
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                                        ZCA Whitening MNIST Images
```

### **Random Rotations**

Sometimes images in your sample data may have varying and different rotations in the scene.

You can train your model to better handle rotations of images by artificially and randomly rotating images from your dataset during training.

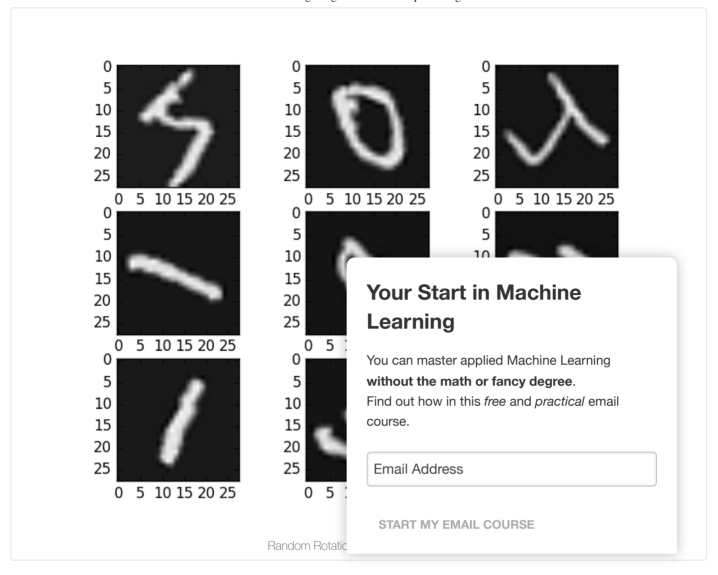
The example below creates random rotations of the MNIST digits up to 90 degrees by setting the rotation range argument.

```
# Random Rotations
2 from keras.datasets import mnist
3 from keras.preprocessina.imaae import ImaaeDataGenerator
4 from matplotlib import pyplot
5 from keras import backend as K
6 K.set_image_dim_ordering('th')
7 # load data
8 (X_train, y_train), (X_test, y_test) = mnist.load_data()
9 # reshape to be [samples][pixels][width][height]
10 X_train = X_train.reshape(X_train.shape[0], 1, 28, 28)
11 X_test = X_test.reshape(X_test.shape[0], 1, 28, 28)
12 # convert from int to float
13 X_train = X_train.astype('float32')
14 X_test = X_test.astype('float32')
15 # define data preparation
                                                 Your Start in Machine
16 datagen = ImageDataGenerator(rotation_range
17 # fit parameters from data
                                                 Learning
18 datagen.fit(X_train)
19 # configure batch size and retrieve one bat
                                                 You can master applied Machine Learning
20 for X_batch, y_batch in datagen.flow(X_tra
       # create a grid of 3x3 images
21
                                                 without the math or fancy degree.
22
       for i in range(0, 9):
                                                 Find out how in this free and practical email
23
           pyplot.subplot(330 + 1 + i)
                                                 course.
24
           pyplot.imshow(X_batch[i].reshape(2)
25
       # show the plot
       pyplot.show()
26
                                                  Email Address
27
       break
```

Running the example, you can see that images had degrees. This is not helpful on this problem because but this transform might be of help when learning to different orientations.

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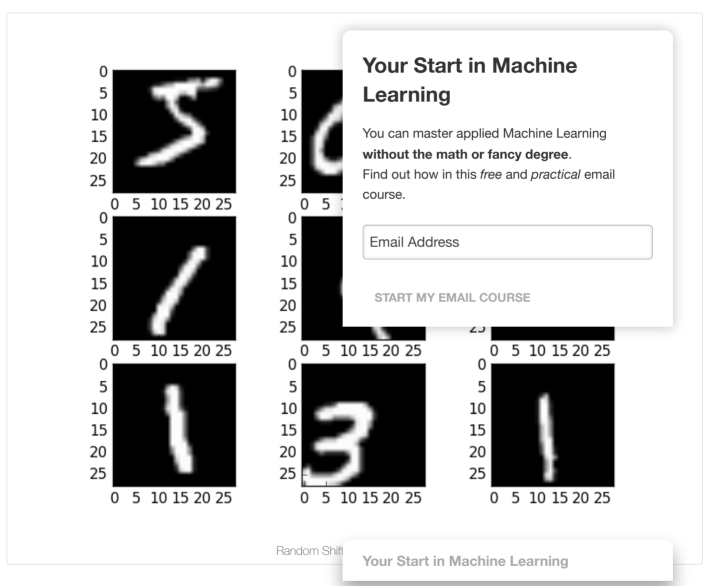
### **Random Shifts**

Objects in your images may not be centered in the frame. They may be off-center in a variety of different ways.

You can train your deep learning network to expect and currently handle off-center objects by artificially creating shifted versions of your training data. Keras supports separate horizontal and vertical random shifting of training data by the width\_shift\_range and height\_shift\_range arguments.

```
# Random Shifts
                                                  Your Start in Machine Learning
  from keras.datasets import mnist
3 from keras.preprocessing.image import Imagenature
4 from matplotlib import pyplot
5 from keras import backend as K
6 K.set_image_dim_ordering('th')
7
  # load data
8 (X_train, y_train), (X_test, y_test) = mnist.load_data()
9 # reshape to be [samples][pixels][width][height]
10 X_train = X_train.reshape(X_train.shape[0], 1, 28, 28)
11 X_{\text{test}} = X_{\text{test.reshape}}(X_{\text{test.shape}}[0], 1, 28, 28)
12 # convert from int to float
13 X_train = X_train.astype('float32')
14 X_test = X_test.astype('float32')
15 # define data preparation
16 shift = 0.2
17 datagen = ImageDataGenerator(width_shift_range=shift, height_shift_range=shift)
18 # fit parameters from data
19 datagen.fit(X_train)
```

Running this example creates shifted versions of the digits. Again, this is not required for MNIST as the handwritten digits are already centered, but you can see how this might be useful on more complex problem domains.



### **Random Flips**

Another augmentation to your image data that can improve performance on large and complex problems is to create random flips of images in your training data.

Keras supports random flipping along both the vertical and horizontal axes using the vertical\_flip and horizontal\_flip arguments.

```
1 # Random Flips
2 from keras.datasets import mnist
3 from keras.preprocessing.image import ImageDataGenerator
4 from matplotlib import pyplot
```

from keras import backend as K

```
K.set_image_dim_ordering('th')
    # load data
   (X_train, y_train), (X_test, y_test) = mnist.load_data()
 8
   # reshape to be [samples][pixels][width][height]
 10 X_train = X_train.reshape(X_train.shape[0], 1, 28, 28)
 11 X_{\text{test}} = X_{\text{test.reshape}}(X_{\text{test.shape}}[0], 1, 28, 28)
 12 # convert from int to float
 13 X_train = X_train.astype('float32')
 14 X_test = X_test.astype('float32')
 15 # define data preparation
 16 datagen = ImageDataGenerator(horizontal_flip=True, vertical_flip=True)
 17 # fit parameters from data
 18 datagen.fit(X_train)
 19 # configure batch size and retrieve one batch of images
 20 for X_batch, y_batch in datagen.flow(X_train, y_train, batch_size=9):
 21
        # create a grid of 3x3 images
 22
        for i in range(0, 9):
 23
             pyplot.subplot(330 + 1 + i)
 24
             pyplot.imshow(X_batch[i].reshape(28
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 25
        # show the plot
 26
        pyplot.show()
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        break
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Running this example you can see flipped digits. F
                                                    without the math or fancy degree.
the correct left and right orientation, but this may k
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a scene that can have a varied orientation.
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```

Randomly Flipped MNIST Images

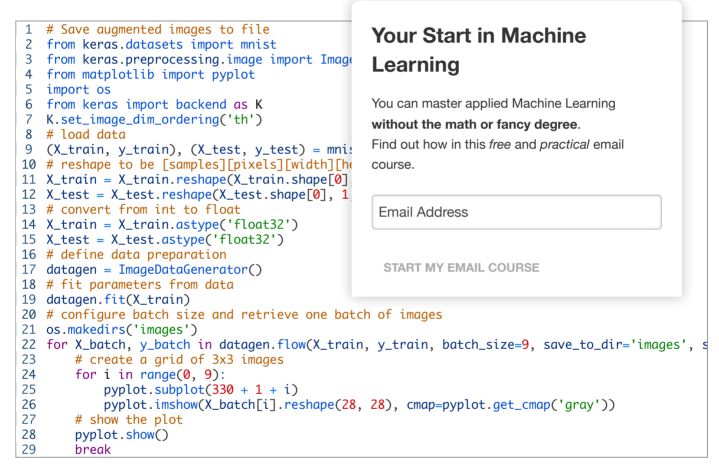
### **Saving Augmented Images to File**

The data preparation and augmentation is performed just in time by Keras.

This is efficient in terms of memory, but you may require the exact images used during training. For example, perhaps you would like to use them with a different software package later or only generate them once and use them on multiple different deep learning models or configurations.

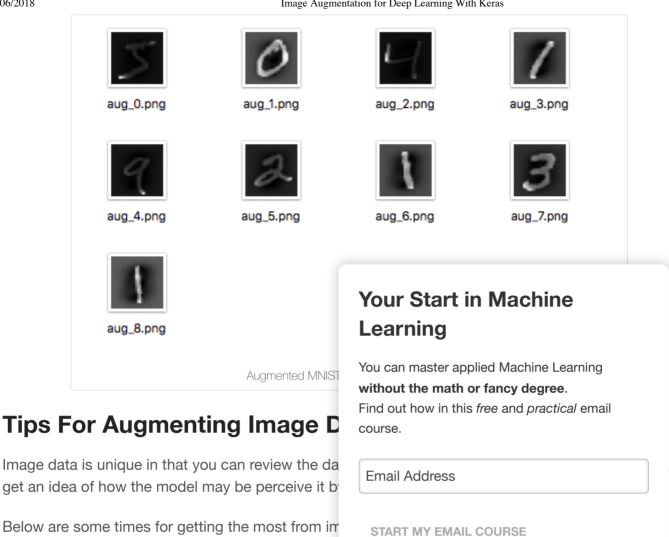
Keras allows you to save the images generated during training. The directory, filename prefix and image file type can be specified to the flow() function before training. Then, during training, the generated images will be written to file.

The example below demonstrates this and writes 9 images to a "images" subdirectory with the prefix "aug" and the file type of PNG.



Running the example you can see that images are only written when they are generated.

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- Review Dataset. Take some time to review your dataset in great detail. Look at the images. Take note of image preparation and augmentations that might benefit the training process of your model, such as the need to handle different shifts, rotations or flips of objects in the scene.
- Review Augmentations. Review sample images after the augmentation has been performed. It is one thing to intellectually know what image transforms you are using, it is a very different thing to look at examples. Review images both with individual augmentations you are using as well as the full set of augmentations you plan to use. You may see ways to simplify or further enhance your model training process.
- Evaluate a Suite of Transforms. Try more than one image data preparation and augmentation scheme. Often you can be surprised by result: Your Start in Machine Learning would be beneficial.

### Summary

learning.

In this post you discovered image data preparation and augmentation.

You discovered a range of techniques that you can use easily in Python with Keras for deep learning models. You learned about:

- The ImageDataGenerator API in Keras for generating transformed images just in time.
- Sample-wise and Feature wise pixel standardization.
- The ZCA whitening transform.

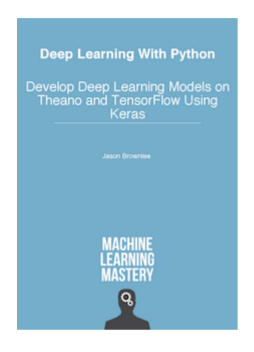
- · Random rotations, shifts and flips of images.
- How to save transformed images to file for later reuse.

Do you have any questions about image data augmentation or this post? Ask your questions in the comments and I will do my best to answer.

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#### **About Jason Brownlee**

Jason Brownlee, Ph.D. is a machine learning specialist who teaches developers how to get results with modern machine learning methods via hands-on tutorials.

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### 104 Responses to Image Augmentation for Deep Learning With Keras



Andy August 2, 2016 at 7:34 am #

REPLY 👆

id

Interesting tutorial.

I'm working through the step to standardize images across the dataset and run into the following error:

AttributeError Traceback (most recent call last)

in ()

18 datagen.flow(X\_train, y\_train, batch\_size=9)

19 # retrieve one batch of images

-> 20 X\_batch, y\_batch = datagen.next()

21 # create a grid of 3×3 images

22 for i in range(0, 9):

AttributeError: 'ImageDataGenerator' object has no attribute 'next'

I have checked the Keras documentation and see i

Perhaps I'm missing something.

Thanks for the great tutorials!

## Jason

Jason Brownlee August 2, 2016 at 8:21 a

Yep, the API has changed. See: https://keras.io/preprocessing/image/

I will update all of the examples ASAP.

UPDATE: I have updated all examples in this population problems at all.

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Andy August 3, 2016 at 9:18 am #

Works like a charm! Thanks





Jason Brownlee August 3, 2016 at 9:35 am #

REPLY +

Glad to hear it Andy.

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narayan August 9, 2016 at 6:38 pm #

REPLY 🖴

for X\_batch, y\_batch in datagen.flow(X\_train, y\_train, batch\_size=9):

File "/usr/local/lib/python2.7/dist-packages/keras/preprocessing/image.py", line 475, in next x = self.image data generator.random transform(x.astype('float32'))

File "/usr/local/lib/python2.7/dist-packages/keras/preprocessing/image.py", line 346, in random\_transform

fill\_mode=self.fill\_mode, cval=self.cval)

File "/usr/local/lib/python2.7/dist-packages/keras/preprocessing/image.py", line 109, in apply\_transform

x = np.stack(channel\_images, axis=0)

AttributeError: 'module' object has no attribute 'stack'

how to solve this error ...?



Jason Brownlee August 15, 2016 at 11:13 am #



I have not seen an error like that before. Perhaps there is a problem with your environment? Consider re-installing Theano and/or Keras.



narayan August 26, 2016 at 9:02 pm #

i solved this error by updating nun means it should be more than 1.9.0



Jason Brownlee August 27, 20

Great, glad to here it narayan.

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narayan August 26, 2016 at 9:05 pm #

Now i have question that how to decide value for this parameter So that i can get good testing accuracy ..i have training dataset with 110 category with 32000 images ..

featurewise\_center=False, samplewise\_center=False, featurewise\_std\_normalization=False, samplewise\_std\_normalization=False, zca\_whitening=False, rotation range=0., width\_shift\_range=0., height shift range=0., shear\_range=0., zoom\_range=0., channel\_shift\_range=0., fill mode='nearest', cval=0., horizontal\_flip=False, vertical\_flip=False, rescale=None,

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dim\_ordering=K.image\_dim\_ordering()

Waiting for your positive reply...



Jason Brownlee August 27, 2016 at 11:34 am #



My advice is to try a suite of different configurations and see what works best on your problem.



Walid Ahmed November 9, 2016 at 2:08 am #

REPLY 🦴

Thanks a lot.

all worked fine except the last code to save images to file. I got the following exception

Walids-MacBook-Pro:DataAugmentation walidahm Using TensorFlow backend.

Traceback (most recent call last):

File "augment\_save\_to\_file.py", line 20, in for X\_batch, y\_batch in datagen.flow(X\_train, y\_traisave\_prefix='aug', save\_format='png'):

File "/usr/local/lib/python2.7/site-packages/keras/kimg = array\_to\_img(batch\_x[i], self.dim\_ordering, selfile "/usr/local/lib/python2.7/site-packages/keras/kimase Exception('Unsupported channel number: ', ximase Exception: ('Unsupported channel number: ', 28)

Any advice? thanks again

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Jason Brownlee November 9, 2016 at 9:52 am #



Double check your version of Keras is 1.1.0 and TensorFlow is 0.10.



**Sudesh** November 11, 2016 at 9:37 pm #

REPLY 🦴

Hello Jason.

Your Start in Machine Learning

Thanks a lot for your tutorial. It is helping me in many ways.

I had question on mask image or target Y for training image X

Can i also transform Y along with X. Helps in the case of training for segmentation



**Sudesh** November 15, 2016 at 5:25 am #

REPLY 🦴

I managed to do it.

datagen =

ImageDataGenerator(shear\_range=0.02,dim\_ordering=K.\_image\_dim\_ordering,rotation\_range=5,wid

th\_shift\_range=0.05, height\_shift\_range=0.05,zoom\_range=0.3,fill\_mode='constant', cval=0)

for samples in range(0,100):

seed = rd.randint(low=10,high=100000)

for imags\_batch in

datagen.flow(imgs\_train,batch\_size=batch\_size,save\_to\_dir='augmented',save\_prefix='aug',seed=s eed,save format='tif'):

print('-')

break

for imgs\_mask\_batch in datagen.flow(imgs\_mask\_train, batch\_size=batch\_size, save\_to\_dir='augmented',seed=seed, save\_prefix='mask\_aug',save\_format='tif'): print('|')

break

print((samples+1)\*batch size)



Addie November 29, 2016 at 6:01 am #

This is great stuff but I wonder if you could with three channels? I am getting some really bugg



Jason Brownlee November 29, 2016 at 8

Great suggestion, thanks Addie.

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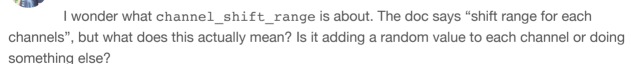
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**Lucas** December 24, 2016 at 9:02 am #





Jason Brownlee December 26, 2016 at 7

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I have not used this one yet, sorry Lucas.

You could try experimenting with it or dive into the source to see what it's all about.



Indra December 26, 2016 at 5:30 pm #

Hi,

Thanks for the post. I've one question i.e., we do feature standardization in the training set, so while testing, we need those standardized values to apply on testing images?

REPLY 🦴

REPLY



#### Jason Brownlee December 27, 2016 at 5:22 am #

REPLY 5

Yes Indra, any transforms like standardization performed on the data prior to modeling will also need to be performed on new data when testing or making predictions.

In the case of standardization, we need to keep track of means and standard deviations.



Dan March 11, 2017 at 11:01 pm #

REPLY 🖴

Thanks again Jason. Why do we subplot 3



Jason Brownlee March 12, 2017 at 8:24

This is matplotlab syntax.

The 33 creates a grid of 3×3 images. The numb place the next image (left to right, top to bottor I hope that helps.

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Vineeth March 13, 2017 at 7:52 pm #

How do I save the augmented images into a directory with a class label prefix or even better into a subdirectory of class name?



Jason Brownlee March 14, 2017 at 8:15 am #

REPLY 🦴

Great question Vineeth,

You can specify any directory and filename prefix you like in the call to flow()

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Richa March 21, 2017 at 10:45 pm #

REPLY 🦴

can we augment data of a particular class. I mean images of a class which are less, to deal with the class imbalance problem.



Jason Brownlee March 22, 2017 at 8:06 am #

REPLY 🦴

Great idea.

Yes, but you may need to prepare the data for each class separately.



**Lebron** March 26, 2017 at 4:07 pm #

REPLY 🦴

Hi Jason.

Thanks for your post!

I have a question: Does this apply to image data with RGBXYZ for each pixel?

Each of my input image is of six channels including RGB and XYZ (world coordinate), which was acquired from an organized point cloud by PCL(Point Cloud Library). I am wondering whether there is a

correct way to do data augmentation for my image

I think ImageDataGenerator might be correct only f the RGB image, it means camera movement indeewell.

Thanks.

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Jason Brownlee March 27, 2017 at 7:52

Hi Lebron, I believe this specific API is devise your own similar domain-specific transf

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**Lebron** March 27, 2017 at 3:51 pm #

REPLY 🖴

Thanks Jason!

To confirm, do you mean image with RGB only by "3d pixel data"? And if I have more channels, I have to do all the augmentation by myself, rather than using Keras API?



Jason Brownlee March 28, 201

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Yes, I believe that to be the case, but I could be wrong.



Brian April 16, 2017 at 9:35 am #

REPLY 👆

When I use zoom\_range of 0.2 and inspect the output images, it seems to zoom h and v axes independently. However I want to have a small amount of zoom variation while preserving the aspect ratio of the images.

Also, when I specify a rotation\_range, the rotated images have aliasing artefacts. Is there any way to specify rotations with antialiasing?



#### Jason Brownlee April 17, 2017 at 5:06 am #

REPLY 🦴

I'm not sure off hand.

Do you think these concerns will affect the skill of the model?



Brian April 19, 2017 at 11:15 am #

REPLY 👆

Thanks Jason,

Aspect ratio of the image is important in a images I'm not so sure about, but as they a degrade them further.

I can modify my own copy of the Keras coo should be able to substitute PIL's rotation f Keras.

Keep up the good work, your writing has re

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Jason Brownlee April 20, 2017

Very nice Brian.

Let me know how you go.

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Joe April 23, 2017 at 4:27 pm #

REPLY 👆

Hi Brian.

The transformations in ImageGenerator are applied using [scipy.ndimage.interpolation.affine\_transform](https://docs.scipy.org/doc/scipy-

0.14.0/reference/generated/scipy.ndimaga\_interpolation\_offine\_transform\_html\\ with "order"

(the order of spline used for interpolation Your Start in Machine Learning

Change this to one for linear interpolation or higher for higher orders.



Wuchi May 4, 2017 at 5:38 pm #

REPLY 👆

Hi Jason,

Thank you for your post! Very clear!

I am trying to use ImageDataGenerator now. But if I want to apply feature standardization to unseen data in the future, I need to save the ImageDataGenerator to disk, right? Any suggestion to do it? Thanks a lot.



#### Jason Brownlee May 5, 2017 at 7:29 am #

REPLY 🦴

That is correct, or you can standardize manually and just save the coefficients used.



RogerLo May 17, 2017 at 2:23 pm #

REPLY 🦴

Hi Jason

I using Keras 2.x 'tf' seeting.

Why I can't using

X\_batch, y\_batch = datagen.flow(train, train, batch For example :

from keras.datasets import mnist

from keras.preprocessing.image import ImageData

# load data

(X\_train, y\_train), (X\_test, y\_test) = mnist.load\_data # reshape to be [samples][pixels][width][height]

X\_train = X\_train.reshape(X\_train.shape[0], 28, 28,1

 $X_{\text{test}} = X_{\text{test.reshape}}(X_{\text{test.shape}}[0], 28, 28, 1)$ 

# convert from int to float

X train = X train.astype('float32')

X\_test = X\_test.astype('float32')

# define data preparation

datagen = ImageDataGenerator(featurewise\_center=True, featurewise\_std\_normalization=True)

# fit parameters from data

datagen.fit(X train)

# configure batch size and retrieve one batch of images

X\_batch, y\_batch = datagen.flow(X\_train, y\_train, batch\_size=9)

Can you tell me why?

Thanks!

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course.



Jason Brownlee May 18, 2017 at 8:28 am #

What error do you get exactly?

REPLY 🖴



RogerLo May 19, 2017 at 4:26 pm #

Hi, Hason

The error message is:

too many values to unpack (expected 2)



Jason Brownlee May 20, 2017 at 5:35 am #



I'm sorry I have not seen this error before, I do not have any good suggestions.



**N1k31t4** November 24, 2017 at 7:53 am #

REPLY 🖴

# load data

(X\_train, y\_train), (X\_test, y\_test) = mnist.load\_data()

I think this should be done without the brackets # load data

X\_train, y\_train, X\_test, y\_test = mnist.load\_dat

It is returning four things, but you are only acce



Fahad June 16, 2017 at 12:25 am #

Hi Jason.

I have training data of the shape (2000,4,100,100) 4 channels and dtype= uint8, stored as '.npy' file. ( data?

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Jason Brownlee June 16, 2017 at 8:03 am #

REPLY 🦴

You may, try it and see.



Umberto June 23, 2017 at 7:00 pm #

REPLY 🦴

Hi Jason.

Since I used the fit generator method instead of fit Your Start in Machine Learning correctly evaluate the model or not? Is the same for predict\_generator? I III a little confused.



Matthew Hancock June 25, 2017 at 1:03 am #

REPLY 🦴

Hi Jason.

I have a quick question about the image augmentation. I am attempting to greatly increase the size of my training data set using data augmentation in order to increase my segmentation accuracy. Does the image generator feed multiple augmentations of the same image to the model or does it just return a single augmented version instead of the original? There seems to be no way to modify the number of augmented images the Image Data Generator actually returns.



#### Matthew Hancock June 25, 2017 at 1:06 am #

REPLY 🦴



Never mind, I found my answer in the Keras documentation.



Jason Brownlee June 25, 2017 at 6:03 am #

REPLY 🦴

Glad to hear it.



#### Jason Brownlee June 25, 2017 at 6:02 at

Great question.

From the doc: "The data will be looped over (in https://keras.io/preprocessing/image/



**Bojan** March 24, 2018 at 8:48 pm #

Also, if for example I have multiple it create a lot of different combinations of t

- original data;
- shifted data:
- rotated data:
- noisy data;
- shifted + rotated data;
- shifted + noisy data;
- shifted + rotated + noisy data, etc.

Or will it only create one set of all the transforms created together, i.e:

shifted + rotated + noisy data only;

If it is the latter, do you have any advice as Append them maybe in a list or something

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All the best. a very good tutorial



Jason Brownlee March 25, 2018 at 6:28 am #

REPLY 5

It applies all of the specified transforms in creating the augmented data.

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**Alice** July 4, 2017 at 7:30 pm #



Hello Jason.

I made the exercice with your book which I find just great!!!

The problem is: it applies on randomly choosen images instead of doing it on the same ones from the "Point of comparison" sub-chapter. And always different samples.

How could I solve this?

I must say I don't understand how it comes the "i" applies on the pyplot.subplot and on the X-batch ... Thank you!!

Alice



#### Jason Brownlee July 6, 2017 at 10:14 an

Think of the augmented images as rar have a new dataset with lots of variations of the back to the original examples.

Or perhaps I misunderstand your question?

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Nathan July 25, 2017 at 6:39 pm #

I think the problem of Alice is the :

modification are never the same, which is difficult to make a comparison because they change

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For example:

everytime.

-the first plot gives me: 5 6 3, 0 1 9, 2 3 1

- after the ZCA whitening i have: 238,325,017

Jason Brownlee July 26, 2017 at 7:48 am #

REPLY

Yes, by design, the augmentat images each time it is called.

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This is what we want, so the model does a better job of generalizing.

What is the problem exactly, could you help me to understand please?



Antoine Simon July 25, 2017 at 10:59 pm #

REPLY 🦴

Hello Jason,

I have the same problem as Alice. I think that what she was saying was that the pictures that she plot after random modifications are never the same

It looks like the 9 pictures that are plotted are chosen randomly everytime.

It would be nice if you could answer me on this problem,

Thank you!



Jason Brownlee July 26, 2017 at 7:54 am #



Yes, this is by design. This is exactly what we want from image augmentation.

Learning



john Landler July 25, 2017 at 5:45 am #

Hi,

When I run the above script, I get this error: Using TensorFlow backend.

C:\Users\sacheu\AppData\Local\Programs\Python packages\keras\preprocessing\image.py:653: Useraray) following the data format convention "chann or 4 channels on axis 1. However, it was passed ar ' (' + str(x.shape[self.channel\_axis]) + ' channels).')

can you please tell me how to fix it?
i think i have the latest version of the libraries. And

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3

Thank you.

Jason Brownlee July 25, 2017 at 9:49 am #



You could try changing the order of the channels in code or in the Keras configuration file.

For example, in code:

- 1 from keras import backend as K
  2 K.set\_image\_dim\_ordering('th')
- Or if this is the cause, comment it out.

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Tom November 11, 2017 at 2:10 am #



I have the same problem. Nothing works.

The message is a warning, and I still get the output images, but i.e. Feature Standardization is black and white, not gray scaled. So I suppose it is not working?

When I try to comment it out or change the order from 'th' to 'tf' – it completely brakes. The message is: ... (28 channels)

I am new and any comments are welcome.



Jason Brownlee November 11, 2017 at 9:23 am #

REPLY 👆

Perhaps double check you have the latest version of Keras installed? 2.0.8 or

2.0.9?



Tom November 13, 2017 at 9:04 pm #

(C:\ProgramData\Anaconda3)

C:\ProgramData\Anaconda3\etc\co

(C:\ProgramData\Anaconda3) C:\U Fetching package metadata ...... Solving package specifications: .

# All requested packages already in # packages in environment at C:\P #

keras 2.0.6 py36\_0 conda-forge

It looks like it is up to date. But..
I used this tutorial: https://machinemachine-learning-deep-learning-ar

import keras

print('keras: %s' % keras.\_\_version\_\_)

gives me:

Using Theano backend.

keras: 2.0.6

but according to tutorial it should be:

Using TensorFlow backend.

keras: 1.2.1

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Jason Brownlee Novemb

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You can change the backend used by Keras in the ~/.keras/keras.json configuration file.



Tom November 13, 2017 at 9:18 pm #

Ok, at the moment I can say that:

– Those warning messages are just a warning. They are in each example. I do not know how to make them disappear, but it turns out that they are harmless.

- Example Feature Standardization is black and white, not gray scaled. Maybe there is an error in script? I am to novice to spot it.
- Other examples seems to work correctly despite the warning message. (So I just saw a warning, saw different output, spotted comment with similar problem and just stopped. My bad).
- I can write set "KERAS\_BACKEND=tensorflow" to change the backend (I don't know what does it means, but never mind  $\bigcirc$  ).
- You are awesome for making those tutorials. Thank You!



Jason Brownlee Novemb

Thanks.



Xiaojie Zhang July 28, 2017 at 2:45 pm #

Hi, thanks for your share. When I try to use bigger data, I found it's very very hard to get enoug about 10000 pictures and 224\*224 pixels, even ger When try to use fit() for zca-whitening,centering,no fit() function, I never success. Will you give some a very much!

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Jason Brownlee July 29, 2017 at 8:04 am #

REPLY 🖴

Are you able to use the flow\_from\_directory instead of loading it all into memory? https://keras.io/preprocessing/image/



Willie Maddox December 3, 2017 at 2:44 am #

REPLY 4

I have the same exact problem with M

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memory. The flow\_from\_directory() requires your data to be in a specific directory structure.

From the Keras v2.1.2 documentation...

directory: path to the target directory. It should contain one subdirectory per class.

MS-COCO and NUS-WIDE are not structured this way natively.

Also, Xiaojie was talking specifically about the fit() function, which is called before the flow (or flow\_from\_directory) function.



#### Muneer Ahmad Dedmari August 20, 2017 at 10:02 pm #



Hi Jason,

Thanks for this nice post. I have a quick question. I have large-dataset which I am loading to model using custom data-generator. I am using it in model.fit\_generator(). Now I want to use data-augmentation. So my question is, how/where can I use keras ImageDataGenerator? Thank you very much.



#### Jason Brownlee August 21, 2017 at 6:06 am #

REPLY 5

I believe this tutorial will help:

https://blog.keras.io/building-powerful-image-c



**Steve** September 27, 2017 at 11:31 am #

Hi

Shall we run both fit\_transform with origin images swe combine them into one. On the latter one how

Thanks.

Steve

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Jason Brownlee September 27, 2017 at 3:49 pm #

REPLY 🖴

Just the augmented images.

Steve

Steve September 28, 2017 at 1:54 am #

REPLY 🖴

Thanks Jason. Bought all of your ML books love it ! Would you write one about Transfer Learning deep enough with ImageNet and few othe own purpose?

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Thanks.



Jason Brownlee September 28, 2017 at 5:27 am #

REPLY 🦴

Thanks again for your support Steve.

Yes, I have a post scheduled on re-using the VGG model. It should appear on the blog soon.



Momo October 24, 2017 at 2:13 am #



Thanks for this great post!

In the Random Shifts part, can we have control on the file names?

Is it possible to save files as:

'aug'+original\_file\_name+'png'?

Thanks.



#### Jason Brownlee October 24, 2017 at 5:36 am #

REPLY 🦴

Yes, you can control the filenames. Pe https://keras.io/preprocessing/image/



Abraham Ben November 3, 2017 at 5:12 pm #

thanks for your tutorial. When I try to use:

pred = model.predict\_generator(data\_gen.flow\_from (input\_size, input\_size)))

I cannot get the image filename that correspond to

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Jason Brownlee November 4, 2017 at 5:27 am #

REPLY 👆

The order of predictions will match the order of files in the directory I would expect.



Abraham Ben November 4, 2017 at 3:01 pm #



I have check it, however, this is not the case since I got a pretty low accuracy compared to the val\_acc. I found someone solving it by setting the batch\_size to 1 when use predict\_generator and ImageDataGenerator.flow\_from\_directory, but this i

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Masun November 21, 2017 at 10:42 am #

REPLY 🦴

Hi Jason,

Do you have any idea about how we can apply the same idea on signals? I mean signal augmentation for Deep learning? Thank you

REPLY 🦴

Jason Brownlee November 22, 2017 at 10:47 am #



Not off hand. Consider how transforms can be used on your specific data to create new patterns. E.g. even just adding random noise is a good start.



**smriti** December 4, 2017 at 4:57 pm #



Once the features have been centered, using featurewise\_center=True in keras.preprocessing.image.ImageDataGenerator(), How can I retrieve that statistics so that I use it to preprocess the images to be used for prediction/testing during evaluate\_generator() etc



Jason Brownlee December 4, 2017 at 4:4

Good question, I'm not sure off the cu https://machinelearningmastery.com/get-help-



**safae** January 4, 2018 at 12:50 am #

Hi Jason,

Thank you very much for all the posts you shared,

I would like to ask if do you have an idea about impreseries data(such as acceleration, AC voltage, ...)

Thank you

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Jason Brownlee January 4, 2018 at 8:12 am #



Not at this stage, thanks for the suggestion.



Dimitris Mallios January 30, 2018 at 3:28 am #

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Hi Jason, i have a question, suppose we have semantic segmentation task and we want to rotate and flip both the image and the output image labels, how do we apply the transformations? Should i concatenate the image and the labels to a homogeneous array and then apply the appropriate transformations?



Jason Brownlee January 30, 2018 at 9:55 am #

REPLY 🦴

Good question, you might want more control and apply augmentation one pair at a time.



Wafa March 10, 2018 at 10:38 am #



Hi Jason.

Thank you for your nice post! How can I use augmentation to data that I have on my disk? I see you imported mnist and I could not realize how to change this for my purpose.



Jason Brownlee March 11, 2018 at 6:18 am #

REPLY 🦴

You can load the data via the augmentation API and use it to make an augmented version of your dataset. This augmentation could be us



Steven March 22, 2018 at 12:27 pm #

hi Jason,

Quick question: after the images are augmented, y to stitch these augmented files into a single file, sir nmist.load data() function to load them into, say a

nmist new =  $\Pi$ 

for X\_batch, y\_batch in datagen.flow(X\_train, y\_train # create a grid of 3×3 images

for i in range(0, 9):

nmist\_new.append(array(X\_batch, y\_batch))

I am not sure what format should be used.

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Jason Brownlee March 22, 2018 at 2:52 pm #



Good question, I think some experimentation would be required.

Perhaps use of numpy's hstack and vstack to create a larger array from the image arrays?

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Steven March 23, 2018 at 5:05 am #

REPLY +

Yeah, I think need some tweaks or look into Keras' mnist load() function how what the data format is when writing back. This link has the original data format:

#### http://yann.lecun.com/exdb/mnist/

Scroll down to the bottom for training and test dataset structures. They used some header information for each image. I think hatack and vatack are the way to go, but need to take care of those headers (think should be easy). I am still not sure what those "xxxx" mean. I think the files are just filled by the 28×28 small image data.

**Jason Brownlee** March 23, 2018 at 6:14 am #







Tien April 8, 2018 at 2:30 pm #

REPLY 🦴

Dear Jason,

I used the code to generator featurewise standardizes shown in the web.

Tien



Jason Brownlee April 9, 2018 at 6:04 am

How was it different?



iles April 22, 2018 at 11:38 am #

Hello Jason

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i have a dataset of images (jpg not a csv file) and each class of this images is in a folder car in folder with name cat and dog with folder name dog so how can i apply a deep learning model on this data do i need image data generator?

thank you



**Jason Brownlee** April 23, 2018 at 6:11 am #

REPLY 🖴

I think this tutorial will help:

https://blog.keras.io/building-powerful-image-c

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Kien Nguyen May 8, 2018 at 1:45 pm #

Your blog is awesome. Appreciate it.



**Jason Brownlee** May 8, 2018 at 2:57 pm #

REPLY 🖴

REPLY

Thanks.



maulik May 10, 2018 at 6:01 pm #



Hello Jason.

I am a bit confused while understanding of "with image augmentation"

#### Assume:-

Total Training Image:- 10 (#X\_train Image)
ImageDataGenerator(rotation range=90) #Randomly Rotation

model.fit generator(datagen.flow(x train, y train, batch size=1),

steps\_per\_epoch=len(x\_train) / 1, epochs=epochs)

Does it mean we are training model of 10 randomly or Are we Training model 10 original images + 10 ra



maulik May 10, 2018 at 8:24 pm #

I am assuming , We are training mode Q.1 Am i correct ?

Here I tried data augmentation on CIFAR10 (co But I am not getting proper output image after

#### https://pasteboard.co/HkvZLT1.png

Here is code:-

import matplotlib.pyplot as plt

from keras.preprocessing.image import ImageDataGenerator

x1=x\_train[10:11,:,:,:]

y1=y\_train[10:11,]

datagen = ImageDataGenerator(rotation\_range=90)

print (x1.shape) #Shape (1, 32, 32, 3)

print (y1.shape) #Shape (1, 10)

plt.imshow(x1[0]) #Image 1

plt.show()

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for x\_batch,y\_batch in datagen.flow(x1,y1, batcn\_size=1):

for i in range(0, 1):

plt.imshow(x\_batch[i].reshape(32,32,3)) #Image 2

plt.show()

print (y\_batch)

break

Jason, Could you please help?

Thank you

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Jason Brownlee May 11, 2018 at 6:34 am #

REPLY 🦴

10 randomly modified versions of 10 different images.



maulik May 11, 2018 at 2:19 pm #



Got it.

I Tried to do rotation of 1 image. But when i am doing plt.show(), image is not properly displayed.

Here is image

https://pasteboard.co/HkvZLT1.png

Here is code:-

import matplotlib.pyplot as plt from keras.preprocessing.image import Imax1=x\_train[10:11,:,:,:] y1=y\_train[10:11,]

datagen = ImageDataGenerator(rotation\_ra

print (x1.shape) #Shape (1, 32, 32, 3) print (y1.shape) #Shape (1, 10) plt.imshow(x1[0]) #Image 1 plt.show()

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for x\_batch,y\_batch in datagen.flow(x1,y1, batch\_size=1): for i in range(0, 1): plt.imshow(x\_batch[i].reshape(32,32,3)) #Image 2 plt.show() print (y\_batch) break

Thank you Jason

Jason Brownlee May 11, 2018

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I don't have any good suggestions sorry. Perhaps try posting your code and error on StackOverflow?

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