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Image Preprocessing

ImageDataGenerator class

source

keras.preprocessing.image.ImageDataGenerator(featurewise_center=False, samplewise_center=False, featurewise_std_normalization=False, samplewise_std_normalization=False, samplewise_center=False, featurewise_std_normalization=False, samplewise_center=False, featurewise_std_normalization=False, samplewise_center=False, featurewise_std_normalization=False, samplewise_std_normalization=False, samplewise_std_no

Arguments

- featurewise_center: Boolean. Set input mean to 0 over the dataset, feature-wise.
- samplewise_center: Boolean. Set each sample mean to 0.
- featurewise_std_normalization: Boolean. Divide inputs by std of the dataset, feature-wise.
- samplewise_std_normalization: Boolean. Divide each input by its std.
- zca_epsilon: epsilon for ZCA whitening. Default is 1e-6.
- zca_whitening: Boolean. Apply ZCA whitening.
- rotation_range: Int. Degree range for random rotations.
- width_shift_range: Float, 1-D array-like or int
 - float: fraction of total width, if < 1, or pixels if >= 1.
 - 1-D array-like: random elements from the array.
 - int: integer number of pixels from interval (-width_shift_range, +width_shift_range)
 - With width_shift_range=2 possible values are integers [-1, 0, +1], same as with width_shift_range=[-1, 0, +1], while with width_shift_range=1.0 possible values are floats in the interval [-1.0, +1.0).
- height_shift_range: Float, 1-D array-like or int
 - float: fraction of total height, if < 1, or pixels if >= 1.
 - 1-D array-like: random elements from the array.
 - int: integer number of pixels from interval (-height_shift_range, +height_shift_range)
 - o With height_shift_range=2 possible values are integers [-1, 0, +1], same as with height_shift_range=[-1, 0, +1], while with height_shift_range=1.0 possible values are floats in the interval [-1.0, +1.0).
- brightness_range: Tuple or list of two floats. Range for picking a brightness shift value from.
- shear_range: Float. Shear Intensity (Shear angle in counter-clockwise direction in degrees)
- zoom_range: Float or [lower, upper]. Range for random zoom. If a float, [lower, upper] = [1-zoom_range, 1+zoom_range].
- channel_shift_range: Float. Range for random channel shifts.
- fill_mode: One of {"constant", "nearest", "reflect" or "wrap"}. Default is 'nearest'. Points outside the boundaries of the input are filled according to the given mode:
 - o 'constant': kkkkkkkkklabcdlkkkkkkkk (cval=k)
 - o 'nearest': aaaaaaaalabcdlddddddd
 - o 'reflect': abcddcbalabcdldcbaabcd
 - o 'wrap': abcdabcdlabcdlabcdabcd
- cval: Float or Int. Value used for points outside the boundaries when fill_mode = "constant".
- horizontal_flip: Boolean. Randomly flip inputs horizontally.
- vertical_flip: Boolean. Randomly flip inputs vertically.
- rescale: rescaling factor. Defaults to None. If None or 0, no rescaling is applied, otherwise we multiply the data by the value provided (after applying all other transformations).
- preprocessing_function: function that will be applied on each input. The function will run after the image is resized and augmented. The function should take one argument: one image (Numpy tensor with rank 3), and should output a Numpy tensor with the same shape.
- data_format: Image data format, either "channels_first" or "channels_last". "channels_last" mode means that the images should have shape (samples, height, width, channels, "channels_first" mode means that the images should have shape (samples, channels, height, width). It defaults to the image_data_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels_last".
- validation_split: Float. Fraction of images reserved for validation (strictly between 0 and 1).
- dtype: Dtype to use for the generated arrays.

Examples

```
Example of using .flow(x, y):

(x_train, y_train), (x_test, y_test) = cifar10.load_data()
y_train = np_utils.to_categorical(y_train, num_classes)
y_test = np_utils.to_categorical(y_test, num_classes)

datagen = ImageDataGenerator(
    featurewise_center=True,
    featurewise_std_normalization=True,
    rotation_range=20,
    width_shift_range=0.2,
```

```
height_shift_range=0.2,
        horizontal_flip=True)
# compute quantities required for featurewise normalization
\# (std, mean, and principal components if ZCA whitening is applied) datagen.fit(x_train)
# fits the model on batches with real-time data augmentation:
model.fit_generator(datagen.flow(x_train, y_train, batch_size=32), steps_per_epoch=len(x_train) / 32, epochs=epochs)
# here's a more "manual" example
for e in range(epochs):
        print('Epoch', e)
        batches = 0
        batches of control of contro
                if batches >= len(x_train) / 32:
                        # we need to break the loop by hand because
# the generator loops indefinitely
Example of using .flow_from_directory(directory):
train_datagen = ImageDataGenerator(
                rescale=1./255,
                shear_range=0.2,
                zoom range=0.2,
                horizontal_flip=True)
test_datagen = ImageDataGenerator(rescale=1./255)
train_generator = train_datagen.flow_from_directory(
                  'data/train'.
                 target_size=(150, 150),
                batch_size=32,
                class_mode='binary')
validation_generator = test_datagen.flow_from_directory(
                'data/validation',
target_size=(150, 150),
                batch_size=32,
                class_mode='binary')
model.fit_generator(
                train_generator,
                steps_per_epoch=2000,
                epochs=50,
                validation_data=validation_generator,
                validation_steps=800)
Example of transforming images and masks together.
# we create two instances with the same arguments
rotation_range=90,
width_shift_range=0.1,
height_shift_range=0.1,
                                           zoom_range=0.2)
image_datagen = ImageDataGenerator(**data_gen_args)
mask_datagen = ImageDataGenerator(**data_gen_args)
# Provide the same seed and keyword arguments to the fit and flow methods
seed = 1
image_datagen.fit(images, augment=True, seed=seed)
mask_datagen.fit(masks, augment=True, seed=seed)
image_generator = image_datagen.flow_from_directory(
        'data/images',
class mode=None,
         seed=seed)
mask_generator = mask_datagen.flow_from_directory(
          data/masks',
        class_mode=None,
        seed=seed)
# combine generators into one which yields image and masks
train_generator = zip(image_generator, mask_generator)
model.fit_generator(
        train_generator,
        steps_per_epoch=2000,
        epochs=50)
Example \ of \ using \ . \verb|flow_from_dataframe|| (\verb|dataframe||, \ directory||, |
train_df = pandas.read_csv("./train.csv")
valid_df = pandas.read_csv("./valid.csv")
train_datagen = ImageDataGenerator(
                rescale=1./255,
                shear range=0.2.
                zoom_range=0.2,
                horizontal_flip=True)
test_datagen = ImageDataGenerator(rescale=1./255)
```

```
directory='data/train',
        x col="filename",
        y_col="class",
        target_size=(150, 150),
        batch_size=32,
        class_mode='binary')
validation_generator = test_datagen.flow_from_dataframe(
        dataframe=valid_df,
        directory='data/validation',
        x_col="filename",
        y_col="class",
        target_size=(150, 150),
        batch size=32.
        class_mode='binary')
model.fit generator(
        train_generator,
        steps_per_epoch=2000,
        epochs=50.
        validation_data=validation_generator,
        validation_steps=800)
```

ImageDataGenerator methods

apply_transform

```
apply_transform(x, transform_parameters)
```

Applies a transformation to an image according to given parameters.

Arguments

- x: 3D tensor, single image.
- transform_parameters: Dictionary with string parameter pairs describing the transformation. Currently, the following parameters from the dictionary are used:
 - o 'theta': Float. Rotation angle in degrees.
 - o 'tx': Float. Shift in the x direction.
 - o 'ty': Float. Shift in the y direction.
 - o 'shear': Float. Shear angle in degrees.
 - o 'zx': Float. Zoom in the x direction.
 - o 'zy': Float. Zoom in the y direction.
 - o 'flip_horizontal': Boolean. Horizontal flip.
 - o 'flip_vertical': Boolean. Vertical flip.
 - o 'channel_shift_intencity': Float. Channel shift intensity.
 - o 'brightness': Float. Brightness shift intensity.

Returns

A transformed version of the input (same shape).

fit

```
fit(x, augment=False, rounds=1, seed=None)
```

Fits the data generator to some sample data.

This computes the internal data stats related to the data-dependent transformations, based on an array of sample data.

 $Only\ required\ if\ \texttt{featurewise_center}\ or\ \texttt{featurewise_std_normalization}\ or\ \texttt{zca_whitening}\ are\ set\ to\ True.$

Arguments

- x: Sample data. Should have rank 4. In case of grayscale data, the channels axis should have value 1, in case of RGB data, it should have value 3, and in case of RGBA data, it should have value 4.
- augment: Boolean (default: False). Whether to fit on randomly augmented samples.
- rounds: Int (default: 1). If using data augmentation (augment=True), this is how many augmentation passes over the data to use.
- seed: Int (default: None). Random seed.

flow

Takes data & label arrays, generates batches of augmented data.

Arguments

- x: Input data. Numpy array of rank 4 or a tuple. If tuple, the first element should contain the images and the second element another numpy array or a list of numpy arrays that gets passed to the output without any modifications. Can be used to feed the model miscellaneous data along with the images. In case of grayscale data, the channels axis of the image array should have value 1, in case of RGB data, it should have value 3, and in case of RGBA data, it should have value 4.
- y: Labels.
- batch_size: Int (default: 32).
- shuffle: Boolean (default: True).
- sample_weight: Sample weights.
- seed: Int (default: None).
- save_to_dir: None or str (default: None). This allows you to optionally specify a directory to which to save the augmented pictures being generated (useful for visualizing what you are doing).

- save_prefix: Str (default: ''). Prefix to use for filenames of saved pictures (only relevant if save_to_dir is set).
- save_format: one of "png", "jpeg" (only relevant if save_to_dir is set). Default: "png".
- subset: Subset of data ("training" or "validation") if validation_split is set in ImageDataGenerator.

Returns

An Iterator yielding tuples of (x, y) where x is a numpy array of image data (in the case of a single image input) or a list of numpy arrays (in the case with additional inputs) and y is a numpy array of corresponding labels. If 'sample_weight' is not None, the yielded tuples are of the form (x, y, sample_weight). If y is None, only the numpy array x is returned.

flow_from_dataframe

flow_from_dataframe(dataframe, directory=None, x_col='filename', y_col='class', weight_col=None, target_size=(256, 256), color_mode='rgb',

Takes the dataframe and the path to a directory and generates batches of augmented/normalized data.

A simple tutorial can be found here.

Arguments

- · dataframe: Pandas dataframe containing the filepaths relative to directory (or absolute paths if directory is None) of the images in a string column. It should include other column/s depending on the class_mode:
 - o if class mode is "categorical" (default value) it must include the y col column with the class/es of each image. Values in column can be string/list/tuple if a single class or list/tuple if multiple classes.
 - o if class mode is "binary" or "sparse" it must include the given y col column with class values as strings.
 - o if class_mode is "raw" or "multi_output" it should contain

the columns specified in y_col.

- o if class_mode is "input" or None no extra column is needed.
- o directory: string, path to the directory to read images from. If None, data in x_col column should be absolute paths.
- x_col: string, column in dataframe that contains the filenames (or absolute paths if directory is None).
- o y_col: string or list, column/s in dataframe that has the target data.
- weight_col: string, column in dataframe that contains the sample weights. Default: None.
- target_size: tuple of integers (height, width), default: (256, 256). The dimensions to which all images found will be resized.
 color_mode: one of "grayscale", "rgb", "rgba". Default: "rgb". Whether the images will be converted to have 1 or 3 color channels.
- classes: optional list of classes (e.g. ['dogs', 'cats']). Default: None. If not provided, the list of classes will be automatically inferred from the y_col, which will map to the label indices, will be alphanumeric). The dictionary containing the mapping from class names to class indices can be obtained via the attribute class indices.
- o class_mode: one of "binary", "categorical", "input", "multi_output", "raw", sparse" or None. Default: "categorical". Mode for yielding the targets:
- o "binary": 1D numpy array of binary labels,
- o "categorical": 2D numpy array of one-hot encoded labels. Supports multi-label output.
- o "input": images identical to input images (mainly used to work with autoencoders),
- o "multi output": list with the values of the different columns,
- o "raw": numpy array of values in y_col column(s),
- o "sparse": 1D numpy array of integer labels,
- None, no targets are returned (the generator will only yield batches of image data, which is useful to use in model.predict_generator()).
- o batch size: size of the batches of data (default: 32).
- **shuffle**: whether to shuffle the data (default: True)
- o seed: optional random seed for shuffling and transformations.
- o save_to_dir: None or str (default: None). This allows you to optionally specify a directory to which to save the augmented pictures being generated (useful for visualizing what you are doing).
- save_prefix: str. Prefix to use for filenames of saved pictures (only relevant if save_to_dir is set).
- save_format: one of "png", "jpeg" (only relevant if save_to_dir is set). Default: "png".
- o follow_links: whether to follow symlinks inside class subdirectories (default: False).
- subset: Subset of data ("training" or "validation") if validation_split is set in ImageDataGenerator.
- o interpolation: Interpolation method used to resample the image if the target size is different from that of the loaded image. Supported methods are "nearest", "bilinear", and "bicubic". If PIL version 1.1.3 or newer is installed, "lanczos" is also supported. If PIL version 3.4.0 or newer is installed, "box" and "hamming" are also supported. By default, "nearest" is used.
- o validate_filenames: Boolean, whether to validate image filenames in x_col. If True, invalid images will be ignored. Disabling this option can lead to speed-up in the execution of this function. Default: True.

Returns

A DataFrameIterator yielding tuples of (x, y) where x is a numpy array containing a batch of images with shape (batch size, *target size, channels) and y is a numpy array of corresponding labels.

flow_from_directory

flow_from_directory(directory, target_size=(256, 256), color_mode='rgb', classes=None, class_mode='categorical', batch_size=32, shuffle=Tr

Takes the path to a directory & generates batches of augmented data.

Arguments

- · directory: string, path to the target directory. It should contain one subdirectory per class. Any PNG, JPG, BMP, PPM or TIF images inside each of the subdirectories directory tree will be included in the generator. See this script for more details.
- target_size: Tuple of integers (height, width), default: (256, 256). The dimensions to which all images found will be resized. color_mode: One of "grayscale", "rgb", "rgba". Default: "rgb". Whether the images will be converted to have 1, 3, or 4 channels.
- classes: Optional list of class subdirectories (e.g. ['dogs', 'cats']). Default: None. If not provided, the list of classes will be automatically inferred from the subdirectory names/structure under directory, where each subdirectory will be treated as a different class (and the order of the classes, which will map to the label indices, will be alphanumeric). The dictionary containing the mapping from class names to class indices can be obtained via the attribute class_indices.
- · class_mode: One of "categorical", "binary", "sparse", "input", or None. Default: "categorical". Determines the type of label arrays that are returned:
 - "categorical" will be 2D one-hot encoded labels,
 - o "binary" will be 1D binary labels, "sparse" will be 1D integer labels,

- o "input" will be images identical to input images (mainly used to work with autoencoders).
- o If None, no labels are returned (the generator will only yield batches of image data, which is useful to use with model.predict_generator()). Please note that in case of class_mode None, the data still needs to reside in a subdirectory of directory for it to work correctly.
- batch_size: Size of the batches of data (default: 32).
- shuffle: Whether to shuffle the data (default: True) If set to False, sorts the data in alphanumeric order.
- · seed: Optional random seed for shuffling and transformations.
- save_to_dir: None or str (default: None). This allows you to optionally specify a directory to which to save the augmented pictures being generated (useful for visualizing what you are doing).
- save_prefix: Str. Prefix to use for filenames of saved pictures (only relevant if save_to_dir is set).
- save_format: One of "png", "jpeg" (only relevant if save_to_dir is set). Default: "png"
- follow_links: Whether to follow symlinks inside class subdirectories (default: False).
- subset: Subset of data ("training" or "validation") if validation_split is set in ImageDataGenerator.
- interpolation: Interpolation method used to resample the image if the target size is different from that of the loaded image. Supported methods are "nearest", "bilinear", and "bicubic". If PIL version 1.1.3 or newer is installed, "lanczos" is also supported. If PIL version 3.4.0 or newer is installed, "box" and "hamming" are also supported. By default, "nearest" is used.

Returns

A DirectoryIterator yielding tuples of (x, y) where x is a numpy array containing a batch of images with shape (batch_size, *target_size, channels) and y is a numpy array of corresponding labels.

get_random_transform

get_random_transform(img_shape, seed=None)

Generates random parameters for a transformation.

Arguments

- seed: Random seed.
- · img_shape: Tuple of integers. Shape of the image that is transformed.

Returns

A dictionary containing randomly chosen parameters describing the transformation.

random_transform

random_transform(x, seed=None)

Applies a random transformation to an image.

Arguments

- x: 3D tensor, single image.
- seed: Random seed.

Returns

A randomly transformed version of the input (same shape).

standardize

standardize(x)

Applies the normalization configuration in-place to a batch of inputs.

x is changed in-place since the function is mainly used internally to standarize images and feed them to your network. If a copy of x would be created instead it would have a significant performance cost. If you want to apply this method without changing the input in-place you can call the method creating a copy before:

standarize(np.copy(x))

Arguments

• x: Batch of inputs to be normalized.

Returns

The inputs, normalized.

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