## **Iterator**

Set up an Iterator to extract data from an image dataset.

## **Chapter Goals:**

• Set up an Iterator to extract data from a pixel array dataset

## A. Using Iterator

The way we can extract the decoded image data from our <code>Dataset</code> is through a <code>tf.data.Iterator</code>. For a more in-depth look at <code>tf.data.Iterator</code>, check out the <code>Industry Case Study</code> course on Educative.

We use the <code>get\_next</code> function to obtain a *next-element tensor*, which is used for data extraction. Note that the next-element tensor doesn't have an actual value until we execute the iteration process using <code>tf.Session</code> (see next chapter).

## Time to Code!

In this chapter you'll be working on the <a href="mage\_data">get\_image\_data</a> function. This function uses an <a href="Iterator">Iterator</a> object to get decoded image data from a dataset.

Using the get\_dataset function from the previous chapter (not shown), we
can create our image pixel Dataset.

Set dataset equal to get\_dataset with arguments image\_paths, image\_type, resize\_shape, and channels.

We'll now make an Iterator for dataset.

Set iterator equal to dataset.make\_one\_shot\_iterator with no arguments.

The one-shot iterator is a very simple iterator. It is associated with a particular dataset and only iterates through it once.

Finally, we set up the next-element tensor for extracting data from dataset.

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