

## Data Nutrition Label - Permuted CIFAR-100

Metadata	
Filename	cifar-100-python.tar.gz
Format	.tar
Url	<a href="https://www.cs.toronto.edu/~kriz/cifar-100-python.tar.gz">https://www.cs.toronto.edu/~kriz/cifar-100-python.tar.gz</a>
Domain	image classification
Keywords	computer vision, tiny colored images, animals, plants, vehicles
Type	matrix/array
Number	60,000 images
Dimensions	3*32*32
Missing	n/a
License	CC BY-SA
Released	2009
Range	n/a
Description	<p>It has 100 classes containing 600 images each. There are 500 training images and 100 testing images per class. The 100 classes in the CIFAR-100 are grouped into 20 superclasses. Each image comes with a "fine" label (the class to which it belongs) and a "coarse" label (the superclass to which it belongs). To create the permuted variant, see our method implementation on GitHub. This is done during the pytorch augmentation step.</p>