

# Programming Tutorials and Examples for Beginners



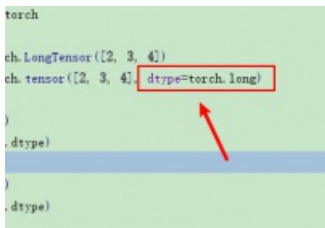
## Fix "fitz.h": No such file or directory When Installing PyMuPDF – Python Tutorial



You may find "fitz.h": No such file or directory when installing python pymupdf. In this tutorial, we will introduce you how to fix it.

Category: Python

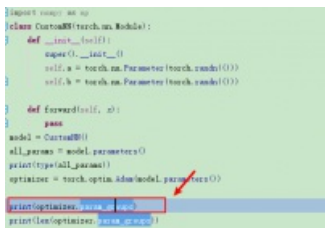
# Create PyTorch Tensor with Data Types: An Introduction – PyTorch Tutorial



PyTorch supports to create tensors with different data types. In this tutorial, we will introduce you how to do.

Category: PyTorch

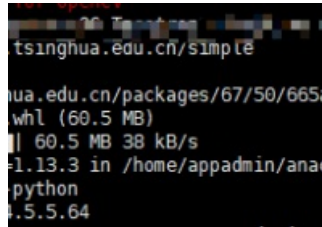
## Understand PyTorch optimizer.param\_groups with Examples – PyTorch Tutorial



In this tutorial, we will introduce `pytorch optimizer.param_groups`. After learning this tutorial, you can control python optimizer easily.

Category: PyTorch

## Fix No module named cv2 – Step Guide – Python Tutorial

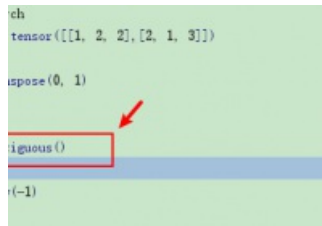


In this tutorial, we will introduce you how to fix No module named cv2 in python. It is easy to fix.

Category: Python OpenCV

---

## Understand tensor.contiguous() with Examples: How to Use? – PyTorch Tutorial

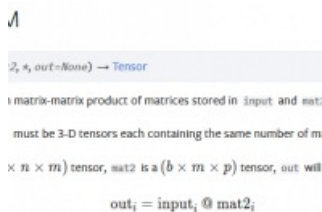


In this tutorial, we will use some examples to show you how to understand and use `tensor.contiguous()` in PyTorch.

Category: PyTorch

---

## Understand torch.bmm() with Examples – PyTorch Tutorial



In this tutorial, we will use some examples to show you how to use `torch.bmm()` function in PyTorch.

Category: PyTorch

---

## Understand PyTorch Tensor.zero\_() with Examples – PyTorch Tutorial



In this tutorial, we will use some examples to help you understand `Tensor.zero_()` in pytorch. You can learn how to use it correctly.

Category: PyTorch

---

## The Difference Between PyTorch tensor.data and tensor.item() – PyTorch Tutorial

```

import torch
x = torch.tensor([1.0, 2.0], [2.0, 3.0], requires_grad = True)
y = torch.tensor([1.0, 2.0], [2.0, 3.0])
z = x + y
print(x.data)
print(y.data)
print(z.data)
print(x[0][1].item())
print(y[0][1].item())
print(z[0][1].item())

```

Pytorch tensor.data and tensor.item() can get the value of a tensor. In this tutorial, we will introduce the difference between them.

Category: PyTorch

## Understand PyTorch tensor.data with Examples – PyTorch Tutorial

```

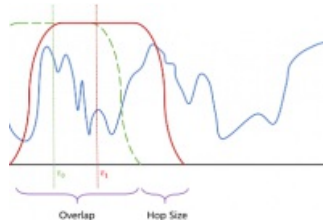
import torch
x = torch.tensor([1.0, 2.0], [2.0, 3.0], requires_grad = True)
y = torch.tensor([1.0, 2.0], [2.0, 3.0])
z = x + y
print(x.data)
print(y.data)
print(z.data)

```

In some pytorch scripts, we may see tensor.data. In this tutorial, we will use some examples to help you understand it.

Category: PyTorch

## Understand librosa.stft() with Examples – Librosa Tutorial



librosa.stft() can compute short-time fourier transform (STFT) of an audio. In this tutorial, we will use an example to show you how to use it.

Category: Python



Fix PyInstaller UPX is not available Error – PyInstaller Tutorial



NotePad++ Open and View Binary File – A Step Guide



Python Pillow Change a Specific Color of an Image: A Step Guide – Python Pillow Tutorial



Fix Python Pickle TypeError: file must have a 'write' attribute Error – Python Tutorial



An Introduce to PyQt QFileDialog Get Directory Path with Examples – PyQt Tutorial



Python Pandas Append Data to Excel: A Step Guide – Python Pandas Tutorial



Fix Python yield AttributeError: 'generator' object has no attribute 'next' – Python Tutorial



Understand Python \_\_init\_\_.py for Beginners – Python Tutorial



Python Take Screenshot with Pillow: A Complete Guide for Beginners – Python Pillow Tutorial



Learn Python OpenCV cv2.minMaxLoc() by Examples – OpenCV Tutorial



Buy me a coffee

Meta

Log in

Entries RSS

Comments RSS

WordPress.org

Copyright 2019

DMCA Privacy Policy

