




# 解决module scipy.misc has no attribute imsave报错办法

原创

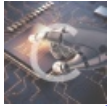
changeck  于 2020-06-12 09:35:21 发布  2310  收藏 6

分类专栏: [Python3](#) 文章标签: [scipy](#) [opencv](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: [https://blog.csdn.net/weixin\\_43598956/article/details/106708840](https://blog.csdn.net/weixin_43598956/article/details/106708840)

版权



[Python3](#) 专栏收录该内容

9 篇文章 0 订阅

订阅专栏

## 当我们想要打开scipy.misc.imshow()包中的图像, 出现了这样的报错怎么做

```
from scipy import misc
import matplotlib.pyplot as plt

f = misc.face()
misc.imshow('face.png', f) # uses the Image module (PIL)

plt.imshow(f)

plt.show()
```

```
Traceback (most recent call last):
  File "D:/pycharm/pycharm_project/Numpy Matplotlib scipy/scipy图像处理.py", line 4, in <module>
    misc.imshow('face.png', f) # uses the Image module (PIL)
AttributeError: module 'scipy.misc' has no attribute 'imshow'
```

## 处理方法:

这里需要用到另外一种打开方法:

```
import imageio
imageio.imshow()
```

```
# 例
from scipy import misc
import imageio
import matplotlib.pyplot as plt

f = misc.face()

imageio.imshow('face.png', f)

plt.imshow(f)

plt.show()
```

输出



-----end-----