

FileEditSelectionViewGoRunTerminalHelp

deep learning

import matplotlib-5.py Ximport matplotlib-4.pyimport matplotlib-3.py X

Close

EXPLORER

DEEP LEARNING

- import matplotlib-3.py
- import matplotlib as mt.py
- import matplotlib-2.py
- import matplotlib-4.py
- import matplotlib-5.py
- import cv2-3.py
- Untitled-1.txt

import matplotlib-5.py > ...

6 axes[0].imshow(color\_array1)

7 axes[0].axis('off')

8 color2\_rgb = (0.0, 0.5, 0.0)

9 color\_array2 = np.full((10, 10, 3), color2\_rgb)

10 axes[1].imshow(color\_array2)

11 axes[1].axis('off')

12 color3\_rgb = (0.0, 0.0, 1.0)

13 color\_array3 = np.full((10, 10, 3), color3\_rgb)

14 axes[2].imshow(color\_array3)

15 axes[2].axis('off')

16 plt.tight\_layout()

17 plt.show()

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2/New folder (3)/New folder (2)/deep learning/import matplotlib-3.py"

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2/New folder (3)/New folder (2)/deep learning/import matplotlib-4.py"

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2/New folder (3)/New folder (2)/deep learning/import matplotlib-5.py"

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning>

powershellPython

OUTLINE

TIMELINE

Column SelectionSpaces: 4UTF-8Python3.13.5

29°C CloudySearch the web16:05 26-06-2025

FileEditSelectionViewGoRunTerminalHelp

deep learning

081111-+X

EXPLORER

DEEP LEARNING

- import matplolib-3.py
- import matplotlib as mt.py
- import matplotlib-2.py
- import matplotlib-4.py
- mport cv2-3.py
- Untitled-1.txt

Welcomeimport matplotlib-4.py Ximport matplotlib-3.py

```
import matplotlib.pyplot as plt
import numpy as np
blue_fabric_rgb = (0/255, 102/255, 204/255)
fig, ax = plt.subplots(figsize=(2, 2))
color_array = np.full((10, 10, 3), blue_fabric_rgb)
ax.imshow(color_array)
ax.axis('off')
plt.show()
```

Close

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2)/New folder (3)/New folder (2)/deep learning/import matplolib-3.py"

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2)/New folder (3)/New folder (2)/deep learning/import matplotlib-4.py"

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning>

+...^X

powershellPython

000

Column SelectionSpaces: 4UTF-8Python3.13.5

29°C CloudySearch the web16:0326-06-2025



FileEditSelectionViewGoRunTerminalHelp

deep learning

081111-+X

EXPLORER

DEEP LEARNING

- import matplotlib-3.py
- import matplotlib as mt.py
- import matplotlib-2.py
- mport cv2-3.py
- Untitled-1.txt

Welcomeimport matplotlib-3.py X

```
import matplotlib-3.py > ...
1 import matplotlib.pyplot as plt
2 import numpy as np
3 fig, ax = plt.subplots(figsize=(2, 2))
4 color_array = np.full((10, 10, 3), [1, 0, 0])
5 ax.imshow(color_array)
6 ax.axis('off')
7 plt.show()
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning> & C:/Users/dell/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/dell/New folder2/New folder (3)/New folder (2)/deep learning/import matplotlib-3.py"
PS C:\Users\dell\New folder2\New folder (3)\New folder (2)\deep learning>

+v...^X

- powershell
- Python

000

Column SelectionSpaces: 4UTF-8Python3.13.5

29°C Cloudy

Search the web

16:0226-06-2025