







HTML (

CSS







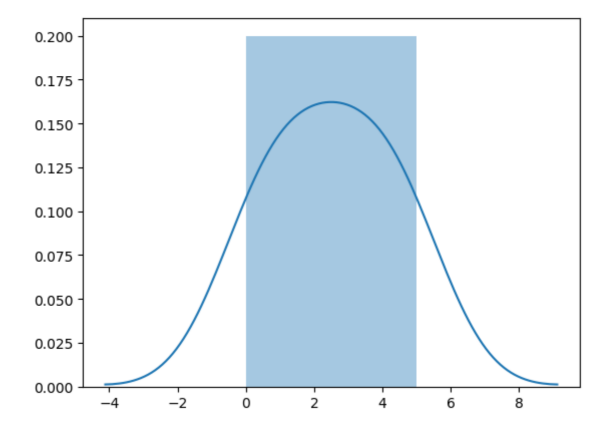
Seaborn

< Previous</p>

Next >

Visualize Distributions With Seaborn

Seaborn is a library that uses Matplotlib underneath to plot graphs. It will be used to visualize random distributions.



Install Seaborn.

If you have <u>Python</u> and <u>PIP</u> already installed on a system, install it using this command:

C:\Users\Your Name>pip install seaborn

If you use Jupyter, install Seaborn using this command:

C:\Users\Your Name>!pip install seaborn

Distplots

Distplot stands for distribution plot, it takes as input an array and plots a curve corresponding to the distribution of points in the array.

Import Matplotlib

Import the pyplot object of the Matplotlib module in your code using the following statement:

import matplotlib.pyplot as plt

You can learn about the Matplotlib module in our Matplotlib Tutorial.

Import Seaborn

Import the Seaborn module in your code using the following statement:

Plotting a Distplot

Example

```
import matplotlib.pyplot as plt
import seaborn as sns

sns.distplot([0, 1, 2, 3, 4, 5])

plt.show()

Try it Yourself »
```

Plotting a Distplot Without the Histogram

Example

```
import matplotlib.pyplot as plt
import seaborn as sns

sns.distplot([0, 1, 2, 3, 4, 5], hist=False)
plt.show()
```

Try it Yourself »

Note: We will be using: sns.distplot(arr, hist=False) to visualize random distributions in this tutorial.



ADVERTISEMENT

NEW

We just launched W3Schools videos



Explore now

COLOR PICKER





Get certified by completing a Python course today!



Get started

CODE GAME



Play Game

ADVERTISEMENT

ADVERTISEMENT

Report Error

Spaces

Pro

Get Certified

Top Tutorials

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

How To Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

Top References

HTML Reference

CSS Reference

JavaScript Reference

SQL Reference

Python Reference

W3.CSS Reference

Bootstrap Reference

PHP Reference

HTML Colors

Java Reference Angular Reference jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

