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Pareto Distribution

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Pareto Distribution

A distribution following Pareto's law i.e. 80-20 distribution (20% factors cause 80% outcome).

It has two parameter:

a - shape parameter.

size - The shape of the returned array.

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NumPy Random

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```
from numpy import random

x = random.pareto(a=2, size=(2, 3))

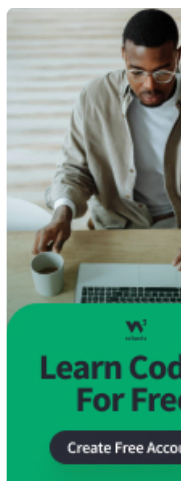
print(x)
```

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Visualization of Pareto Distribution

Example

```
from numpy import random
import matplotlib.pyplot as plt
import seaborn as sns
```

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NumPy ufunc

ufunc Intro

ufunc Create Function

ufunc Simple Arithmetic

ufunc Rounding Decimals

ufunc Logs

ufunc Summations

ufunc Products

ufunc Differences

ufunc Finding LCM

ufunc Finding GCD

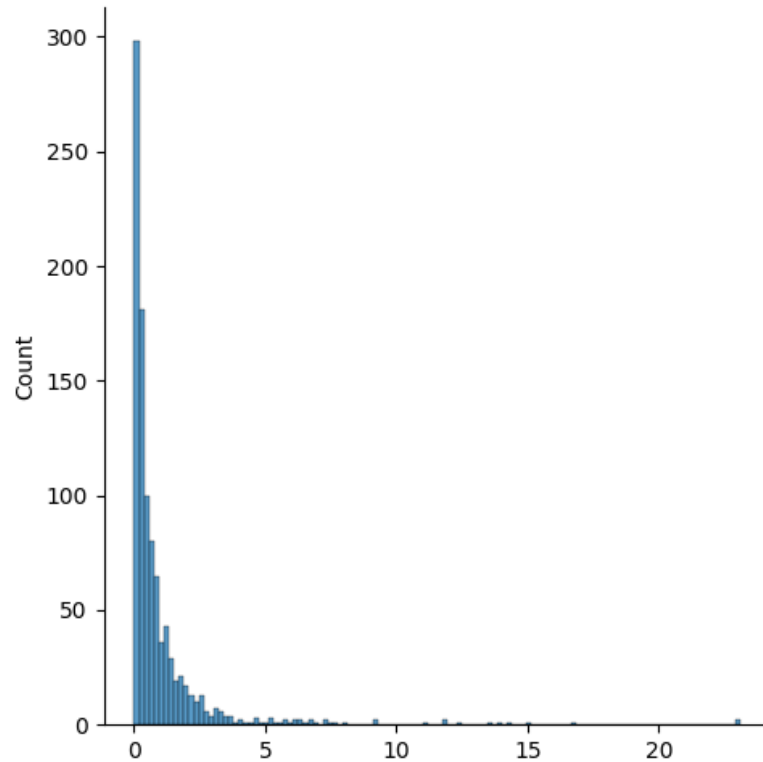
ufunc Trigonometric

ufunc Hyperbolic

ufunc Set Operations

```
sns.displot(random.pareto(a=2, size=1000))  
  
plt.show()
```

Result



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Exercise ?

How many parameters does the `random.pareto()` method have?

- ☐ 1
- ☐ 2
- ☐ 3

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