Boolean Indexing with NumPy: Takeaways

险

by Dataquest Labs, Inc. - All rights reserved © 2023

Syntax

READING CSV FILES WITH NUMPY

• Reading in a CSV file:

```
import numpy as np
taxi = np.genfromtxt('nyctaxis.csv', delimiter=',', skip_header=1)
```

BOOLEAN ARRAYS

• Creating a Boolean array from filtering criteria:

```
np.array([2,4,6,8]) < 5
```

• Boolean filtering for 1D ndarray:

```
a = np.array([2,4,6,8])
filter = a < 5
a[filter]</pre>
```

• Boolean filtering for 2D ndarray:

```
tip_amount = taxi[:,12]
tip_bool = tip_amount > 50
top_tips = taxi[tip_bool, 5:14]
```

ASSIGNING VALUES

• Assigning values in a 2D ndarray using indices:

```
taxi[1066,5] = 1
taxi[:,0] = 16
taxi[550:552,7] = taxi[:,7].mean()
```

• Assigning values using Boolean arrays:

```
taxi[taxi[:, 5] == 2, 15] = 1
```

Concepts

• Selecting values from a ndarray using Boolean arrays is very powerful. Using Boolean arrays helps us think in terms of filters on the data, instead of specific index values.

Resources

- Reading a CSV file into NumPy
- Indexing and selecting data

Takeaways by Dataquest Labs, Inc. - All rights reserved © 2023