

Cheatography

Numpy Crib Cheat Sheet

by datamansam via cheatography.com/139410/cs/29575/

Numpy - Single dimensional arrays

Creating an array from a list

Array Data Types

Consist of integers, floating-point numbers, or strings. Data type must be consistent. Numpy's record array gives mixed DTypes

Find the length on an array

Accessing elements from an array

Assign elements from index

Slicing x[start:end]

Slicing x[start:end:step]

Modify a new version of an array without changing the original

Negative slices, single value x[-Distance from end]

Negative slices, reversal x[start:end: - step]]

Adding to an array

Numpy - Single dimensional arrays (cont)

Saving to binary file

Useful Numpy Functions

Array Creation:

orange, array, copy, empty, empty_like, eye, fromfile, fromfunction, identity, linspace, logspace, mgrid, ogrid, ones, ones_like, r_, zeros, zeros_like

Conversions

Manipulations:

array_split, column_stack, concatenate, diagonal, dsplit, dstack, hsplit, hstack, ndarray.item, newaxis, ravel, repeat, reshape, resize, squeeze, swapaxes, take, transpose, vsplit, vstack

Questions:

Ordering:

Operations:

choose, compress, cumprod, cumsum, inner, ndarray.fill, imag, prod, put, putmask, real, sum

Basic Statistics:

Useful Numpy Functions (cont)

Basic Linear Algebra:

Combining Arrays

np.vstack((a1, a2) =

np.hstack((a1, a2, (a1,a2) =

vsplit splits along the vertical axis

hsplit splits along the horizontal axis

Universal Functions (ufuncs)

Implement vectorization (operations applied to whole arrays instead of individual elements) in NumPy which is way faster than iterating over elements.

x = [1, 2, 3, 4] y = [4, 5, 6, 7] z = np.add(x, y)

Check if a function is a ufunc:

arr1 = np.array([10, 20, 30, 40, 50, 60]) arr2 = np.array([20, 21, 22, 23, 24, 25])

np.subtract(arr1, arr2) newarr = np.multiply(arr1, arr2)



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Published 23rd November, 2021.

Last updated 23rd November, 2021.

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Universal Functions (ufuncts) (cont)

```
newarr = np.divide-      newarr = np.pow-
(arr1, arr2)           er(arr1, arr2)

newarr = np.remain-      newarr = np.abs-
der(arr1, arr2)         olute(arr)
```

Iterating

```
arr = np.array([[1, 2, 3], [4, 5, 6]])
```

```
for x in arr: print(x)      [1, 2,
                           3], [4,
                           5, 6]
```

```
for x in arr: for y in x: print(y)    123456
```

```
for x in np.nditer(arr):        123456
```

```
for x in np.nditer(arr, flags=['buff-  b '1',
                           ered'], op_dtypes=['S']): print(x)  b'2', b'3'
```

```
for x in np.nditer(arr[:, ::2]):   1, 3, 5,
print(x)                         7
```

Enumeration means mentioning sequence number of somethings one by one.

```
for idx, x in np.ndenumerate(arr): print(idx,
x)
```

```
for idx, x in np.ndenumerate(-      0,) 1
arr): print(idx, x)          (1,) 2
                           (2,) 3
```

Iterating (cont)

```
for idx, x in np.ndenumerate([[1, 2, 3, 4], [5, 6, 7, 8]]): for idx, x in
numera- np.ndenumerate(arr): print(idx,
te(arr): x) (0, 0) 1 (0, 1) 2 (0, 2) 3 (0, 3)
print(idx, 4 (1, 0) 5 (1, 1) 6 (1, 2) 7 (1, 3) 8
x)
```



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