# Numpy Cheat Sheet

### Python Package

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### NUMPY (NUMERICAL PYTHON)

#### What is NumPy?

Foundation package for scientific computing in Python

#### Why NumPy?

- Numpy 'ndarray' is a much more efficient way
  of storing and manipulating "numerical data"
  than the built-in Python data structures.
- Libraries written in lower-level languages, such as C, can operate on data stored in Numpy 'ndarray' without copying any data.

#### N-DIMENSIONAL ARRAY (NDARRAY)

#### What is NdArray?

Fast and space-efficient multidimensional array (container for homogeneous data) providing vectorized arithmetic operations

Create NdArray	np.array(seq1)
	# seq1 - is any sequence like object, i.e. [1, 2, 3]
Create Special	1, np.zeros(10)
NdArray	# one dimensional ndarray with 10 elements of value 0
	2, np.ones(2, 3)
	# two dimensional ndarray with 6 elements of value 1
	3, np.empty(3, 4, 5) *
	# three dimensional ndarray of uninitialized values
	4, np.eye(N) or np.identity(N)
	# creates N by N identity matrix
NdArray version of Python's range	np.arange(1, 10)
Get # of Dimension	ndarray1.ndim
Get Dimension Size	<pre>dim1size, dim2size, = ndarray1.shape</pre>
Get Data Type **	ndarray1.dtype
Explicit Casting	ndarray2 = ndarray1. astype(np.int32) ***

Cannot assume empty() will return all zeros.
It could be garbage values.

- Default data type is 'np.float64'. This is equivalent to Python's float type which is 8 bytes (64 bits); thus the name 'float64'.
- \*\*\* If casting were to fail for some reason, 'TypeError' will be raised.

#### SLICING (INDEXING/SUBSETTING)

- Slicing (i.e. ndarray1[2:6]) is a 'view' on the original array. Data is NOT copied. Any modifications (i.e. ndarray1[2:6] = 8) to the 'view' will be reflected in the original array.
- · Instead of a 'view', explicit copy of slicing via:

```
ndarray1[2:6].copy()
```

· Multidimensional array indexing notation :

```
ndarray1[0][2] Of ndarray1[0, 2]
```

\* Boolean indexing :

```
ndarray1[(names == 'Bob') | (names == 'Will'), 2:]
```

# '2:' means select from 3rd column on

- \* Selecting data by boolean indexing **ALWAYS** creates a copy of the data.
- The 'and' and 'or' keywords do NOT work with boolean arrays. Use & and I.
- \* Fancy indexing (aka 'indexing using integer arrays')
  Select a subset of rows in a particular order:

```
ndarray1[ [3, 8, 4] ]
ndarray1[ [-1, 6] ]
```

# negative indices select rows from the end

Fancy indexing **ALWAYS** creates a copy of the data.

### Numpy (Numerical Python)

#### Setting data with assignment:

ndarray1[ndarray1 < 0] = 0 \*</pre>

If ndarray1 is two-dimensions, ndarray1 < 0 creates a two-dimensional boolean array.</p>

#### **COMMON OPERATIONS**

#### 1. Transposing

 A special form of reshaping which returns a 'view' on the underlying data without copying anything.

### 2. Vectorized wrappers (for functions that take scalar values)

• math.sqrt() works on only a scalar

```
np.sqrt(seq1) # any sequence (list,
ndarray, etc) to return a ndarray
```

#### 3. Vectorized expressions

 np.where(cond, x, y) is a vectorized version of the expression 'x if condition else y'

```
np.where([True, False], [1, 2], [2, 3]) => ndarray (1, 3)
```

· Common Usages:

```
np.where(matrixArray > 0, 1, -1)
=> a new array (same shape) of 1 or -1 values
np.where(cond, 1, 0).argmax() *
=> Find the first True element
```

argmax () can be used to find the index of the maximum element.

\* Example usage is find the first element that has a "price > number" in an array of price data.

## 4. Aggregations/Reductions Methods (i.e. mean, sum, std)

C	compute mean	ndarray1.mean() Or
		np.mean(ndarray1)
	compute statistics	<pre>ndarray1.mean(axis = 1)</pre>
0	ver axis *	<pre>ndarray1.sum(axis = 0)</pre>

axis = 0 means column axis, 1 is row axis.

#### 5. Boolean arrays methods

Count # of 'Trues' in boolean array	<pre>(ndarray1 &gt; 0).sum()</pre>
If at least one value is 'True'	ndarray1.any()
If all values are 'True'	ndarray1.all()

**Note:** These methods also work with non-boolean arrays, where non-zero elements evaluate to True.

#### 6. Sorting

Inplace sorting	ndarray1.sort()
Return a sorted copy instead of inplace	<pre>sorted1 = np.sort(ndarray1)</pre>

#### 7. Set methods

Return sorted unique values	np.unique(ndarray1)
Test membership of ndarray1 values in [2, 3, 6]	<pre>resultBooleanArray = np.inld(ndarray1, [2, 3, 6])</pre>

• Other set methods: intersectld(),union1d(), setdiff1d(),setxor1d()

#### 8. Random number generation (np.random)

 Supplements the built-in Python random \* with functions for efficiently generating whole arrays of sample values from many kinds of probability distributions.

```
samples = np.random.normal(size = (3, 3))
```

\* Python built-in random ONLY samples one value at a time.

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