

Cheat sheet: Numpy arrays

Creating numpy arrays

```
np.array([1, 2, 3], dtype=float)
np.array([[1.0, 2.0], [3.0, 4.0]])
np.array(otherarray)      (→ copy)
np.empty((3, 3), dtype=float)
np.zeros(...), np.ones(...)
```

```
.rank      number of indices (axes)
.size      number of all elements
.shape     shape of the array
```

```
Accessing elements      arr[i1, i2, ...]
```

Array slices

```
at least one index is a range
arr[1, 2:3], arr[1, :]
array slices ≡ array views (mutable!)
```

Elementwise array operators

```
+, -, *, /, **, <, >, <=, >=, !=
ufuncs (np.sin, np.sqrt, ..)
```

Matrix multiplication

```
A @ B, np.matrixmultiply(A, B)
```

Reduction

```
np.sum(..., axis=...), np.product(..., axis=...)
```

Broadcasting

```
Array repeated along missing axes
Axes inserted before existing ones
np.newaxis      Inserting axis at
                 arbitrary position
```

Iteration over arrays

```
Behaves like iteration over nested lists
```