### **Effective Programming Practices for Economists**

# **Scientific Computing**

**Creating arrays** 

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## **Creating arrays from lists**

#### Flat list

```
>>> np.array([1, 2, 3, 4])
array([1, 2, 3, 4])

Nested list

>>> np.array([[1, 2], [3, 4])
array([[1, 2], [3, 4]])

Mixed dtypes in list

>>> np.array([[1, 2], [3.1, 4])
array([[1, 2, 2], [3.1, 4])
array([[1, 4, 1]])
```

- Can use flat or (deeply) nested lists
- Lists length cannot be rugged
- List might have mixed dtypes, arrays will not!

### **Constructors**

- np.ones\_like
- np.zeros and np.zeros\_like
- np.empty
- np.linspace
- np.full
- More in the (documentation)
- Learn them like vocabulary!

## Reshaping

- Reshape can transform arrays from one shape to another
- Shapes are denoted as in matrices, i.e.
   (n\_rows, n\_cols)
- Number of elements must not change
- Elements aranged in row-major order

### Repeating arrays

```
>>> a = np.array([1, 2, 3])
>>> a.repeat(2)
array([1, 1, 2, 2, 3, 3])
>>> b = np.array([[1, 2], [3, 4]])
>>> b.repeat(2)
array([1, 1, 2, 2, 3, 3, 4, 4])
>>> b.repeat(2, axis=1)
array([[1, 1, 2, 2],
       [3, 3, 4, 4]])
>>> a.reshape(-1, 1).repeat(2, axis=1)
array([[1, 1],
       [2, 2],
       [3, 3]])
```

- repeat duplicates elements n times
- Without axis, result is flattened
- Versatile together with reshaping
- Tip for complex cases:
  - First introduce new dimensions via reshaping
  - Then repeat along these axes
- Always prefer broadcasting over repetition!