# Understanding ndarrays with Eirik

This section is all about working with and understanding general ndarrays in NumPy.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

We will learn to:

Become comfortable with higher dimensional arrays.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

- Become comfortable with higher dimensional arrays.
- Slice, Boolean index, and use aggregate functions on 3D-arrays.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

- Become comfortable with higher dimensional arrays.
- Slice, Boolean index, and use aggregate functions on 3D-arrays.
- Work with colored images as examples of 3D-arrays.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

- Become comfortable with higher dimensional arrays.
- Slice, Boolean index, and use aggregate functions on 3D-arrays.
- Work with colored images as examples of 3D-arrays.
- Understand strides of a general ndarray.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

- Become comfortable with higher dimensional arrays.
- 2 Slice, Boolean index, and use aggregate functions on 3D-arrays.
- Work with colored images as examples of 3D-arrays.
- Understand strides of a general ndarray.
- 5 Explain why slicing and transposing are cheap operations.

This section is all about working with and understanding general ndarrays in NumPy.

#### Content

We will learn to:

- Become comfortable with higher dimensional arrays.
- 2 Slice, Boolean index, and use aggregate functions on 3D-arrays.
- Work with colored images as examples of 3D-arrays.
- Understand strides of a general ndarray.
- 5 Explain why slicing and transposing are cheap operations.

#### **Exercise Set**

In the exercise set for this section, we will work with colored images.