# Randomness and Statistics

with Eirik

This section is all about generating random numbers and calculating statistics in NumPy.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

We will learn to:

Generate random integers in NumPy.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

- Generate random integers in NumPy.
- Shuffle an array and choose numbers from an array.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

- Generate random integers in NumPy.
- Shuffle an array and choose numbers from an array.
- 3 Create and plot normally distributed vectors.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

- Generate random integers in NumPy.
- Shuffle an array and choose numbers from an array.
- 3 Create and plot normally distributed vectors.
- Calculate means, variances, and medians.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

- Generate random integers in NumPy.
- 2 Shuffle an array and choose numbers from an array.
- 3 Create and plot normally distributed vectors.
- 4 Calculate means, variances, and medians.
- 5 Find the unique values in an array.

This section is all about generating random numbers and calculating statistics in NumPy.

#### Content

We will learn to:

- Generate random integers in NumPy.
- 2 Shuffle an array and choose numbers from an array.
- Create and plot normally distributed vectors.
- Calculate means, variances, and medians.
- 5 Find the unique values in an array.

#### **Exercise Set**

In the exercise set for this section, we will work with linear regression.