

Making and Modifying Matrices

with Stine

What will we cover?

This section is all about making and modifying **matrices**.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.
- 2 Handle attributes of matrices.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.
- 2 Handle attributes of matrices.
- 3 Specify an axis in aggregate functions.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.
- 2 Handle attributes of matrices.
- 3 Specify an axis in aggregate functions.
- 4 Handle Boolean matrices.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.
- 2 Handle attributes of matrices.
- 3 Specify an axis in aggregate functions.
- 4 Handle Boolean matrices.
- 5 Work with missing values.

What will we cover?

This section is all about making and modifying [matrices](#).

Content

We will learn to:

- 1 Create 2D-arrays.
- 2 Handle attributes of matrices.
- 3 Specify an axis in aggregate functions.
- 4 Handle Boolean matrices.
- 5 Work with missing values.

Exercise Set

The exercise set will work with weather data from Berlin saved as a [2D-array](#).