# Lesson 1

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#### Introduction

Welcome to this course

## **Objectives**

Create a webpage
Learn how to use metadata
Add a link in the navigation bar
Writing in markdown

## 0.1 Metadata

This file's metadata is displayed at the top between the "—".

## 0.1.1 Basic setup

```
title: "Title of this page"

description: "Description of this page"

author: "Author name"

format: html  # because it's a webpage

from: markdown+emoji  # you use markdown language
```

#### 0.1.2 Advanced

#### 0.1.2.1 Add a table of contents

With the following setup, all titles, i.e. lines beginning with # will be added to the table of contents.

If you want to remove a title from the table of contents, use the unlisted class:

```
# My title {.unlisted}
```

## 0.1.3 Self-numbering

If you use this setup number-sections: true, each title will be numbered. If you don't want to number a part, use class unnumbered:

```
# Introduction {.unnumbered}
```

#### 0.1.4 Export pdf

The format of a web page is html. But you can also export in pdf format.

```
format:
  html:
    ...
pdf: default
```

When you will render the quarto project, it will create a file lesson.pdf in addition of lesson.html.

On the webpage, a link will appear under the table of contents to download the pdf.

## Note

To perform this you have to install first tinytex: quarto install tinytex

## 0.2 Add a link in the navigation bar

The navigation bar is setup in the file \_quarto.yml. Look for navbar key, and then add a link to this page

## 0.3 Markdown tips

#### 0.3.1 Unordered List

- first
- second
- third
- [] checkbox

## 0.4 Quarto tips

#### 0.4.1 Tabulations

#### 0.4.1.1 Code

## Listing 1 file.py

```
import numpy as np
import matplotlib.pyplot as plt

np.random.seed(42)
pairs = np.random.rand(10, 2)

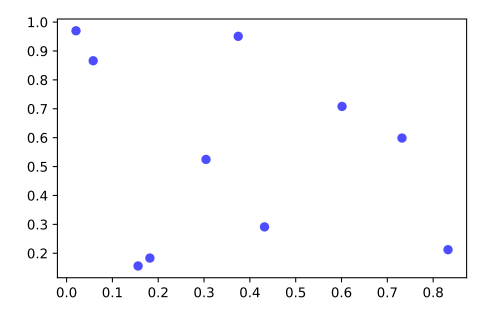
plt.scatter(pairs[:, 0], pairs[:, 1], color='blue', alpha=0.7)
plt.show()
```

#### 0.4.1.2 Plot

```
import numpy as np
import matplotlib.pyplot as plt

np.random.seed(42)
pairs = np.random.rand(10, 2)

plt.scatter(pairs[:, 0], pairs[:, 1], color='blue', alpha=0.7)
plt.show()
```



#### 0.4.1.3 Data

```
import numpy as np
import matplotlib.pyplot as plt

np.random.seed(42)
pairs = np.random.rand(10, 2)
print(pairs)
```

```
[[0.37454012 0.95071431]
[0.73199394 0.59865848]
[0.15601864 0.15599452]
[0.05808361 0.86617615]
[0.60111501 0.70807258]
```

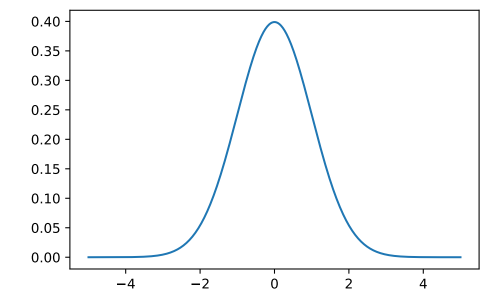
```
[0.02058449 0.96990985]
[0.83244264 0.21233911]
[0.18182497 0.18340451]
[0.30424224 0.52475643]
[0.43194502 0.29122914]]
```

## 0.4.2 Code

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.stats import norm

x = np.linspace(-5, 5, 1000)

pdf = norm.pdf(x, 0, 1)
plt.plot(x, pdf, label='Normal Distribution')
plt.show()
```



# 0.4.3 Callout Blocks



Note that there are five types of callouts, including: note, tip, warning, caution, and important.



Show

Hidden text