Lesson title

Author name

Introduction

Welcome to this page.

! Important

You can click on the Code button at the top right to see the page's source code.

Objectives

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

1 Metadata

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

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

---
```

1.2 Advanced

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}
```

1.2.2 Self-numbering

If you use the following setup, each title will be numbered.

```
number-sections: true
```

If you don't want to number a part, use class unnumbered. In this page, *Introduction* and *Objectives* are unnumbered.

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

1.2.3 PDF export

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

```
format:
    html:
    ...
pdf:
    margin-left: 2cm
    margin-right: 2cm
    margin-top: 2cm
    margin-bottom: 2cm
    shift-heading-level-by: -1
```

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

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.

3 Markdown basics

For more information, you can see this page

3.1 Text format

bold

italic

it a lic bold

Script

strike

underline

Subscript : U_n

Superscript : X^2

Citation

It is also possible to add custom formatting by using the style.css file at the project root.

For one-off use, you can declare the desired style right here in the document.

Line Block

Spaces and newlines

are preserved

Code Name City	Code	Name	City
----------------	------	------	------

3.2 Table

More about markdown table

Table 1: French Departments

$\overline{\text{Code}}$	Name	City
01	Ain	Bourg-en-Bresse
02	Aisne	Laon
03	Allier	Moulins
04	Alpes-de-Haute-Provence	Digne-les-Bains
05	Hautes-Alpes	Gap

3.3 List

- item 1
 - item 1.1
- item 2
- \square item3 with checkbox
- ⊠ item4 with checkbox

3.4 Columns

content of the first column content of the second column

3.5 Links

3.5.1 External

- https://quarto.org/
- Quarto
- Quarto with hover text
- Quarto in a new tab

3.5.2 Internal

- Reference Advanced tools section with default id
- Reference Tabulations section with custom id
- Reference section Local repository from page Examples/Practical

3.6 Figures and Videos



Figure 1: Stones



Metada lightbox: true defined at the top allow you to click on the figure.

https://www.youtube.com/watch?v=tHKc-DBb_ME

3.7 Emoji

In this page, you can add GitHub emojis.

4 Advanced tools

4.1 Callout Blocks

You can easily highlight text using callout blocks.

Note

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

! This is very very important

With a custom title

• With hidden text

Hidden text

4.2 Tabulations

4.2.1 Tab1

Content of the first tab

4.2.2 Tab2

Content of the second tab

4.2.3 Tab3

Content of the third tab

Caution

In the PDF output, the content of each tab will be displayed consecutively, one after the other.

4.3 Math

- with one \$: in line $\overline{X}_n = \frac{1}{n} \sum_{i=1}^n X_i$
- with two \$\$:

$$\tilde{S}^2 = \frac{1}{n} \sum_{i=1}^n (X_i - \overline{X}_n)^2$$

6

4.4 Diagrams

Mermaid lets you create various diagrams and visualizations

