

经济学中的优化方法

Date: **Date and time**

Room: **Location**

Instructors: 范翻

This workshop template

This workshop template contains 4 pages:

- Home: `index.qmd` (this page)
- About: `about.qmd`

Two content pages

- Page without code: `part_1_prep.qmd`
- Page with R code: `part_2_eda.qmd`

It is straightforward to add more content pages: you need to create a new `.qmd` file (or copy/paste the existing ones), then link the new page inside `_quarto.yml`.

Homepage of your workshop

This is the **homepage** `index.qmd` for your workshop, so ideally it should contain some key information such as **time and place**, **instructors** and information of the course/workshop.

It should be easy to navigate.

Section 1

Welcome!

Welcome!

- The goal of the workshop is to ... (*insert your message*)
- For example, introduce key concepts in machine learning, such as regularisation.
- Workshop material can be found in the workshop github repository.

Learning Objectives

At the end of the tutorial, participants will be able to

- understand key concepts for ... (*insert your message*)
- For example, training machine learning models such as regularisation.
- another objective

Pre-requisites

- Basic familiarity with R
- Some other knowledge

Section 2

Schedule

Schedule

Tabular schedule

It can be useful to include a tabular schedule with links.

Time	Topic	Presenter
9:00 - 10:30	Session 1: Preparation	Instructor A
10:45 - 12:00	Session 2: Exploratory Analysis	Instructor B, C