

ECS5: Presentation

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! Important

This is part of the project introduced in ECS4 and examined in ES2.

Presentation

After EL9 you will prepare a presentation of your work using **Quarto**.

The length of that presentation will be around 5 minutes.

Start thinking early about how you want to communicate your results through **figures, tables, and text**. However, let your exploratory analysis guide your decisions. For this reason, you should not prepare the actual presentation before EL9.

Your group may choose one of the following formats:

- a written report (format: html or format: typst)
- a slideshow (format: revealjs)
- both

If you choose to produce only a written report, you may still present it during ES2 by showing it on screen and scrolling through the document while presenting.

Keep in mind that producing polished figures and tables can be time-consuming. Aim for clear and self-explanatory results (e.g. informative labels, appropriate scales, and meaningful captions), but do not spend excessive time on perfect formatting or purely aesthetic details unless this is within your area of interest.

Suggested tools for presenting results

Figures and tables should be presented **within your Quarto document**, as introduced in EL9.

The code that generates these figures and tables does not necessarily need to be written directly in the .qmd file. For example, the analysis may be organised in separate R scripts or in a workflow pipeline (e.g. using {targets}).

However, the Quarto document should still **load the results and present them**, so that rendering the document produces the figures and tables shown in the report or presentation.

The following packages are examples of tools that can help generate clear presentation-quality figures and tables.

Purpose	Examples	Notes
Figures	ggplot2, ggpubr, plotly, base R graphics	Use any tool that produces clear, presentation-quality figures .
Tables	gt, gtsummary, flextable, kableExtra	Use any tool that produces clear, presentation-quality tables .
Interactive tools (optional)	shiny, shinydashboard, html-widgets	These allow interactive presentations, but may be too ambitious unless you already have experience with them.

Examination

For the examination you are expected to:

1. Use your report or presentation as the basis for your **oral seminar presentation** in ES2.
2. The report/presentation should include at least one figure and one table of relevance
3. Include the **Quarto source file (.qmd)** that generates the report or presentation in your **GitHub repository**.

The repository should therefore contain the .qmd document and any files required to render the report or presentation, as well as the rendered output document.

Both group members are expected to contribute to the Quarto document. This can be done either by committing changes from your own computers or by indicating in the commit messages that the work was performed jointly (for example during pair programming using one computer together).