Parametrise your report

Instructions

Hélène Langet

2024-11-25

Table of contents

1	Exercise objectives]
2	Parametrise your report]
3	Finalise your MS Word report	2

1 Exercise objectives

- This exercise builds on the previous exercises where you learnt to create a simple MS Word report and to add dynamic elements to your report . Mastering these two exercises is essential for successfully completing this one;
- Open your modified Quarto document exercise4.qmd in RStudio;
- All text formatted in bold is a placeholder and should be replaced with appropriate automated calculations or cross-references;
- Complete each of the following tasks and render the document after each task or set of tasks to track your progress.

2 Parametrise your report



- See Quarto documentation about parameters
- See Quarto documentation about rendering outputs using different parameters

 □ Adjust the report to focus on data for the year 2022 only; □ You were unfortunately provided with a previous erroneous version of the dataset. Update the report to use the dataset stored in df2.RData instead of the one stored in df1.RData; □ Render 3 reports (1 report with df2.RData for the full outbreak period, 1 report with df1.RData for year 2021 only, 1 report with df2.RData for year 2021 only) adapting the following command which needs to be run in a terminal (ensure your working director is the one where your Quarto document is stored and all file paths are correct).
quarto render exercise3.qmdout report_data1.docx -P dataset:df1.RData
! Discussion question
Discuss the advantages and disadvantages of using R within Quarto compared to using R scripts.
3 Finalise your MS Word report
♀ Tip
See Quarto documentation about Word templates
 □ Apply the Swiss TPH template swisstph_template.docx to your MS Word rendered report; □ Create your own template and apply it to your MS Word rendered report.