# Create a simple Word report

#### Instructions

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## 1 Objectives

- You are tasked with generating a simple analytically reproducible report on a fictitious outbreak.
- Download the files df1.RData and exercise3.qmd using the links provided on the right-hand side of this page. For simplicity, please put these two files under the same folder and open the Quarto notebook in RStudio.
- Complete each of the following tasks and render the document after each task or set of tasks to track your progress.
- The final output should be a Microsoft (MS) Word report named exercise3.docx, containing all required tables, figures and corresponding captions.

## 2 Setup basic elements of the Quarto notebook

□ Update the title of the Quarto notebook;

□ Put your name as author of the Quarto notebook;
□ Add the date 2023-12-31 to the Quarto notebook;
□ Change the output format to generate a MS Word document;
□ Configure the Quarto notebook to hide code in the rendered document;
□ Configure the Quarto notebook to hide warnings in the rendered document.

- See Quarto documentation about MS Word options
- See Quarto documentation about execution options

# 3 Create publication-ready summary statistics tables

#### Table 1

- $\square$  Create a table summarising the demographic characteristics and outcome frequency of all cases ;
- $\square$  Add a caption to the table.

```
"``{r}
#Table 1
#Generate a summary table displaying population characteristics
""
```

#### Table 2

- $\Box$  Create a table summarising the demographic characteristics of individuals who died versus those who are still alive ;
- $\square$  Add a caption to the table.

```
"``{r}
#Table 2
#Generate a summary table comparing the demographic characteristics of
   individuals who died versus those who are still alive
"""
```



- See gtsummary documentation for creating formatted summary tables
- See tbl-cap option to add a caption to a table generated by an executable code chunk

Other R packages for working with and customising tables include flextable and gt

## 4 Create publication-ready figures

#### Figure 1

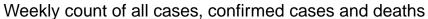
```
□ Add a caption to the figure;□ Beautify the plot using ggplot options.
```

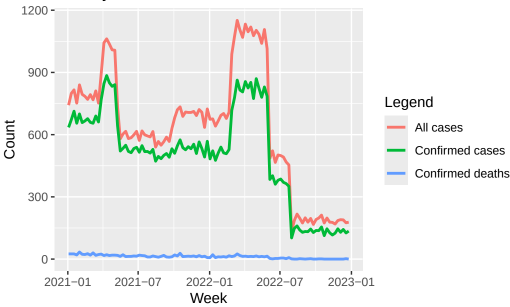
```
```{r}
#Figure 1
#Aggregate the data to get the weekly count of all cases, confirmed
\hookrightarrow cases and deaths
weekly_data <- subdf |>
  dplyr::group_by(week) |>
  dplyr::summarise(count = dplyr::n(),
                   confirmed_count = sum(confirmed == "1"),
                   death_count = sum(death == "1"))
#Plot the weekly count of all cases, confirmed cases and deaths
weekly_data |>
  ggplot2::ggplot(ggplot2::aes(x = week)) +
  ggplot2::geom_line(ggplot2::aes(y = count,
                                   color = "All cases"),
                     size = 1) +
  ggplot2::geom_line(ggplot2::aes(y = confirmed_count,
                                   color = "Confirmed cases"),
                     size = 1) +
  ggplot2::geom_line(ggplot2::aes(y = death_count,
                                   color = "Confirmed deaths"),
                     size = 1) +
  ggplot2::labs(title = "Weekly count of all cases, confirmed cases and

→ deaths",

                      = "Week",
```

```
y = "Count",
color = "Legend")
```





## **?** Tip

 see fig-cap option to add a caption to a figure generated by an executable code chunk;

### 5 Present statistical models and results

- ☐ Implement a logistic regression model based on the description provided in the Quarto notebook;
- □ Display the code chunk with your R implementation of the logistic regression (and only display this code chunk) in the rendered MS Word document.

```
"\"{r}
#Logistic regression model
""
```

## Table 3

 $\Box$  Create a table summarizing the odds ratios from the logistic regression model;  $\Box$  Add a caption to the table.

```
"\{r}
#Table 3
```



• See gtsummary documentation for creating formatted tables of regression model results

Ready to take it further? Once you have completed this exercise, you can add dynamic elements to your report .