

**Main Title**

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**First-name Last-name**



Thesis for the degree of Philosophiae Doctor (PhD)  
at the University of Bergen

YEAR

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# Scientific environment

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# Acknowledgements

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# Preface

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# Contents

Scientific environment	i
Acknowledgements	iii
Preface	v
Abstract in English	vii
Abstract in Norwegian	ix
List of publications	xi
List of Abbreviations	xv
1 Introduction	1
2 Project aims and summary of research	3
3 Next section	5
4 Some examples	7
4.1 Adding citations . . . . .	7
4.2 Adding figure references . . . . .	8
4.3 In line calculations . . . . .	8

<b>5 Conclusion</b>	<b>9</b>
<b>Bibliography</b>	<b>11</b>
<b>Appendix(ces)</b>	<b>13</b>
5.1 Appendix A: additional tables . . . . .	13
5.2 Appendix B: additional figures . . . . .	14
5.3 Appendix C: code . . . . .	15



# List of Abbreviations

List of abbreviations used in the thesis.



# Chapter 1

## Introduction



## Chapter 2

### Project aims and summary of research



## Chapter 3

Next section





# Chapter 4

## Some examples

### 4.1 Adding citations

This is just an example document of what you can do in an Rmarkdown document. You can for example easily add references both in text Sandaa et al. (2022) and in brackets (Sandaa et al. 2022). The reference key (here `sandaa2022`) must correspond with the reference key in the bibliography.bib file. You can use a citation manager, such as Zotero, to generate such a file.

However, the easiest way to add references both in text and to the bibliography file synchronously is to switch from **Source** to **Visual** mode (upper left corner, beneath the save button). In visual mode you can click **Insert** and **Citation** and a window should pop up where you can add references directly from you reference manager. Make sure that the references are saved to the `bibliography.bib` file (lower left corner) and that you tick the box with **In-text** references depending on how you want the reference to look.

If you prefer to work in **Source** mode you can use a package called `citr`. You can download it by copying `devtools::install_github("crsh/citr")` to your console. You might be missing the `devtools` package, if so, copy `install.packages("devtools")` and try installing `citr` again.

## 4.2 Adding figure references

The bookdown package used in rendering this document includes a nice way to reference figures without having to worry about the figure number. You simply make your plot in an R-chunk, make a name for that chunk and voilà you can reference that figure. You would also need to add figure text in the chunk option by the `fig.cap`. To avoid having to write a long figure text in the chunk option you can make a reference. Here you can write figure text beneath the figure by just using references! You can even reference this figure in the text :) below the figure and also refer to this in the chunk option (see example below). Now you can add in text reference to your figure (Figure 4.1) and never worry if you change the order of you figures ;)

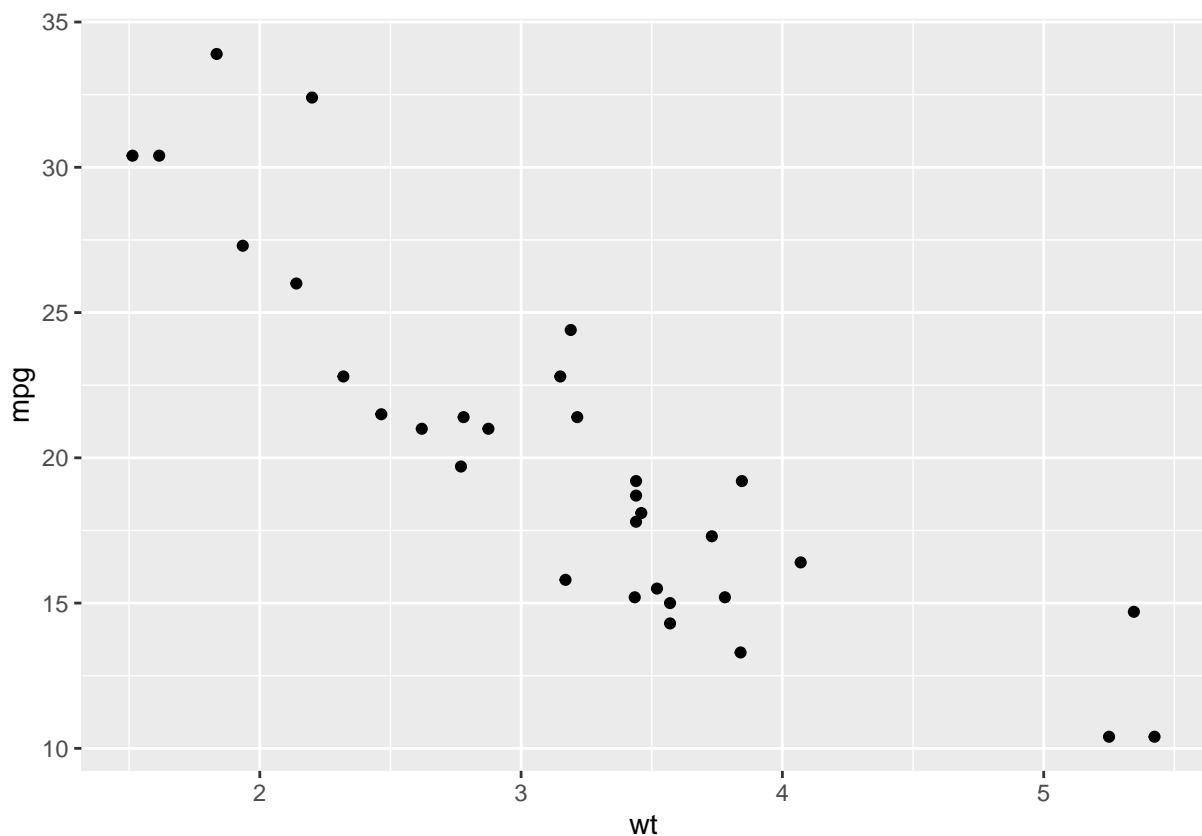


Figure 4.1: Here you can write figure text beneath the figure by just using references! You can even reference this figure in the text :)

## 4.3 In line calculations

Here is an example of adding in-line calculations 8.

## Chapter 5

## Conclusion



# Bibliography

Sandaa, Ruth-Anne, Marius R. Saltvedt, Håkon Dahle, Haina Wang, Selina Våge, Romain Blanc-Mathieu, Ida H. Steen, et al. 2022. “Adaptive Evolution of Viruses Infecting Marine Microalgae (Haptophytes), from Acute Infections to Stable Coexistence.” *Biological Reviews* 97 (1): 179–94. <https://doi.org/10.1111/brv.12795>.



# Appendix(ces)

## 5.1 Appendix A: additional tables

Insert content for additional tables here.

## 5.2 Appendix B: additional figures

Insert content for additional figures here.



## 5.3 Appendix C: code

Insert code (if any) used during your dissertation work here.