

[UNIVERSITY]
[SCHOOL/DEPARTMENT]
[GRADUATE PROGRAM]

Daniel Vartanian

tesesusp: a Quarto format for USP theses and dissertations

Daniel Vartanian

tesesusp: a Quarto format for USP theses and dissertations

2023

Ficha catalográfica

Errata sheet

This is the thesis development version (<1.0.0). Corrections will be listed here, if needed, after the thesis defense.

Qualifying exam text by [AUTHOR's FULL NAME], under the title “**tesesusp: a Quarto format for USP theses and dissertations**”, presented to the School of Arts, Sciences, and Humanities at the University of São Paulo, as part of the requirements for the degree of [Master/PhD of Science] by the [GRADUATE PROGRAM], in the concentration area of [AREA], approved on _____, _____, by the examining committee composed of the following doctors:

Prof. Dr. _____

Instituição: _____

Presidente

Prof. Dr. _____

Instituição: _____

Prof. Dr. _____

Instituição: _____

Prof. Dr. _____

Instituição: _____

Write your inscription here, if desired, or remove this page.

Acknowledgements

I would like to acknowledge Daniel Vartanian's awesome [Quarto format template!](#) :)

“Nullius in verba”
(*The Royal Society, n.d.*)

Abstract

[Sobrenome], [Iniciais]. ([Ano]). *[Título]* [(Tese/Dissertação) de (Mestrado/Doutorado)].
[Departament/Escola], [Universidade], [Cidade]. [URL]

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque accumsan rutrum lacus, vitae iaculis nisi bibendum in. Nulla et pellentesque nisl. Proin mollis dui sit amet eget fermentum. Maecenas eu odio odio. Aenean porta ipsum in mauris pharetra dapibus. Nunc dapibus libero nec dui lacinia, id ultricies lectus maximus. Mauris quis mauris in velit pulvinar rutrum. Cras congue ante in orci luctus placerat. Nullam sit amet nisi augue. Maecenas non ligula eros. Etiam nec dolor a mi bibendum auctor.

Palavras-chaves: Palavra-chave 1. Palavra-chave 2. Palavra-chave 3.

Abstract

[Surname], [Initials]. ([Year]). *[Title]* [(Master's/PhD) thesis]. [Department/School], [University], [City]. [URL]

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque accumsan rutrum lacus, vitae iaculis nisi bibendum in. Nulla et pellentesque nisl. Proin mollis dui sit amet egetas fermentum. Maecenas eu odio odio. Aenean porta ipsum in mauris pharetra dapibus. Nunc dapibus libero nec dui lacinia, id ultricies lectus maximus. Mauris quis mauris in velit pulvinar rutrum. Cras congue ante in orci luctus placerat. Nullam sit amet nisi augue. Maecenas non ligula eros. Etiam nec dolor a mi bibendum auctor.

Keywords: Keyword 1. Keyword 2. Keyword 3.

List of Figures

Figure 1 – Karl Popper (28 July 1902 – 17 September 1994) <i>One of the 20th century's most influential philosophers of science, Popper is known for his rejection of the classical inductivist views on the scientific method in favour of empirical falsification.</i>	16
Figure 2 – Speed and stopping distances of cars	16
Figure 3 – Vapor pressure of mercury as a function of temperature	16

List of Tables

List of abbreviations and acronyms

Abbreviation 1	Abbreviation expanded definition
Abbreviation 2	Abbreviation expanded definition
Abbreviation 3	Abbreviation expanded definition
Abbreviation 4	Abbreviation expanded definition
Abbreviation 5	Abbreviation expanded definition
Abbreviation 6	Abbreviation expanded definition
Abbreviation 7	Abbreviation expanded definition
Abbreviation 8	Abbreviation expanded definition
Abbreviation 9	Abbreviation expanded definition
Abbreviation 10	Abbreviation expanded definition

List of symbols

Γ Gamma

Λ Lambda

ζ zeta

\in Belongs

Table of contents

	Table of contents	14
1	Introduction	15
1.1	<i>A secondary section</i>	15
1.1.1	A tertiary section	16
2	Development	18
2.1	<i>A secondary section</i>	18
2.1.1	A tertiary section	18
3	Conclusion	19
3.1	<i>A secondary section</i>	19
3.1.1	A tertiary section	19
	References	20
	Appendices	21
A	Appendice 1	21
A.1	<i>A secondary section</i>	21
A.1.1	A tertiary section	21

1 Introduction

Note

The text below is for demonstrative purposes only.

See <https://quarto.org/docs/authoring/markdown-basics.html> to learn about the basics of Markdown's syntax.

“The activity can be represented by a *general schema of problem- solving by the method of imaginative conjectures and criticism*, or, as I have often called it, by *the method of conjecture and refutation*. The schema (in its simplest form) is this

$$P_1 \rightarrow TT \rightarrow EE \rightarrow P_2$$

Here P_1 , is the *problem* from which we start, TT (the ‘tentative theory’) is the imaginative conjectural solution which we first reach, for example our first *tentative interpretation*. EE (‘*error- elimination*’) consists of a severe critical examination of our conjecture, our tentative interpretation: it consists, for example, of the critical use of documentary evidence and, if we have at this early stage more than one conjecture at our disposal, it will also consist of a critical discussion and comparative evaluation of the competing conjectures. P_2 , is the problem situation as it emerges from our first critical attempt to solve our problems. It leads up to our second attempt (*and so on*). A satisfactory understanding will be reached if the interpretation, the conjectural theory, finds support in the fact that it can throw new light on new problems—on more problems than we expected; or if it finds support in the fact that it explains many sub-problems, some of which were not seen to start with. Thus we may say that we can gauge the progress we have made by comparing P_1 ; with some of our later problems (P_n , say).”

(Popper 1979, 164)

1.1 A secondary section

1. List
2. List
3. List

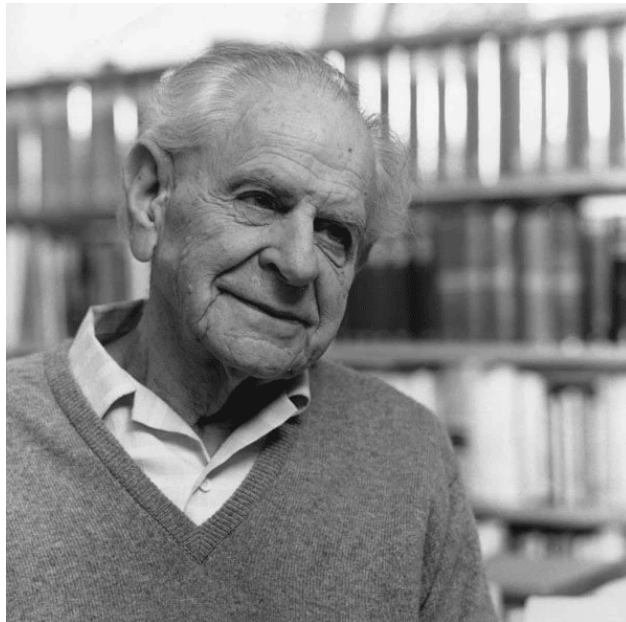


Figure 1 – Karl Popper (28 July 1902 – 17 September 1994)
One of the 20th century's most influential philosophers of science, Popper is known for his rejection of the classical inductivist views on the scientific method in favour of empirical falsification.

1.1.1 A tertiary section

```
1 plot(cars)
2 plot(pressure)
```

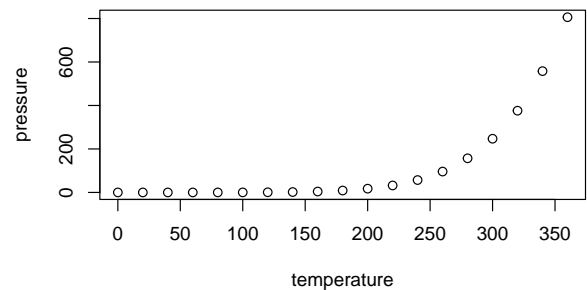
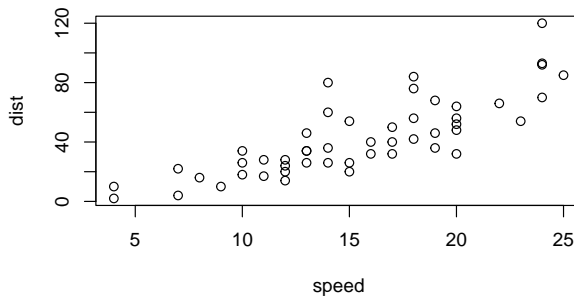


Figure 2 – Speed and stopping distances of cars
 Figure 3 – Vapor pressure of mercury as a function of temperature

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
6.5	3.0	5.5	1.8	virginica
6.5	3.0	5.8	2.2	virginica
5.0	3.0	1.6	0.2	setosa
5.0	3.5	1.6	0.6	setosa
6.2	2.9	4.3	1.3	versicolor

A quaternary section

- Bullet
 - Bullet
 - * Bullet
 - Bullet

A quinary section

```

1 datasets::iris |>
2   dplyr::as_tibble() |>
3   dplyr::slice_sample(n = 5)

```

2 Development

! Important

You are reading the work-in-progress of this thesis. This chapter is currently a dumping ground for ideas, and I don't recommend reading it.

See <https://quarto.org/docs/authoring/markdown-basics.html> to learn about the basics of Markdown's syntax.

Placeholder text: [Lorem ipsum](#).

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque accumsan rutrum lacus, vitae iaculis nisi bibendum in. Nulla et pellentesque nisl. Proin mollis dui sit amet egestas fermentum. Maecenas eu odio odio. Aenean porta ipsum in mauris pharetra dapibus. Nunc dapibus libero nec dui lacinia, id ultricies lectus maximus. Mauris quis mauris in velit pulvinar rutrum. Cras congue ante in orci luctus placerat. Nullam sit amet nisi augue. Maecenas non ligula eros. Etiam nec dolor a mi bibendum auctor.

2.1 A secondary section

Nullam vulputate urna sed venenatis sodales. Donec at nisl augue. Nulla quis bibendum massa. Ut sit amet enim porta, semper mauris sit amet, varius felis. Nullam aliquet risus vel nulla dictum, a suscipit turpis vestibulum. Nulla pellentesque mattis vehicula. Cras efficitur nulla felis, bibendum facilisis lectus rhoncus sit amet. Etiam a dapibus felis, id fermentum neque. Sed vel efficitur nunc. Nunc commodo, nisi id pretium euismod, tortor arcu fringilla ex, sit amet porta nunc augue eu massa. Etiam eget metus gravida, pulvinar ipsum vel, luctus enim. Vestibulum eget quam porttitor, sodales nulla a, suscipit libero.

2.1.1 A tertiary section

Fusce eu tincidunt ante, vitae sagittis quam. Aenean ut eros non dui maximus sodales nec at elit. Aliquam consectetur eget mauris in hendrerit. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Morbi porta lorem ante, non commodo arcu tristique quis. In consectetur nisl dolor, nec rutrum nulla rhoncus in. Interdum et malesuada fames ac ante ipsum primis in faucibus. Nulla sed laoreet felis, eget ultrices justo. Vivamus aliquam velit vitae lobortis posuere. Vivamus et vulputate urna, sed finibus nisl. Cras ligula elit, iaculis vel vulputate sed, sollicitudin sed nisl.

3 Conclusion

! Important

You are reading the work-in-progress of this thesis. This chapter is currently a dumping ground for ideas, and I don't recommend reading it.

See <https://quarto.org/docs/authoring/markdown-basics.html> to learn about the basics of Markdown's syntax.

Placeholder text: [Lorem ipsum](#).

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque accumsan rutrum lacus, vitae iaculis nisi bibendum in. Nulla et pellentesque nisl. Proin mollis dui sit amet egestas fermentum. Maecenas eu odio odio. Aenean porta ipsum in mauris pharetra dapibus. Nunc dapibus libero nec dui lacinia, id ultricies lectus maximus. Mauris quis mauris in velit pulvinar rutrum. Cras congue ante in orci luctus placerat. Nullam sit amet nisi augue. Maecenas non ligula eros. Etiam nec dolor a mi bibendum auctor.

3.1 A secondary section

Nullam vulputate urna sed venenatis sodales. Donec at nisl augue. Nulla quis bibendum massa. Ut sit amet enim porta, semper mauris sit amet, varius felis. Nullam aliquet risus vel nulla dictum, a suscipit turpis vestibulum. Nulla pellentesque mattis vehicula. Cras efficitur nulla felis, bibendum facilisis lectus rhoncus sit amet. Etiam a dapibus felis, id fermentum neque. Sed vel efficitur nunc. Nunc commodo, nisi id pretium euismod, tortor arcu fringilla ex, sit amet porta nunc augue eu massa. Etiam eget metus gravida, pulvinar ipsum vel, luctus enim. Vestibulum eget quam porttitor, sodales nulla a, suscipit libero.

3.1.1 A tertiary section

Fusce eu tincidunt ante, vitae sagittis quam. Aenean ut eros non dui maximus sodales nec at elit. Aliquam consectetur eget mauris in hendrerit. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Morbi porta lorem ante, non commodo arcu tristique quis. In consectetur nisl dolor, nec rutrum nulla rhoncus in. Interdum et malesuada fames ac ante ipsum primis in faucibus. Nulla sed laoreet felis, eget ultrices justo. Vivamus aliquam velit vitae lobortis posuere. Vivamus et vulputate urna, sed finibus nisl. Cras ligula elit, iaculis vel vulputate sed, sollicitudin sed nisl.

References¹

Popper, Karl R. 1979. *Objective Knowledge: An Evolutionary Approach*. Rev. ed. Oxford University Press.

¹ According to the APA style - American Psychological Association.

A Appendice 1

! Important

You are reading the work-in-progress of this thesis. This chapter is currently a dumping ground for ideas, and I don't recommend reading it.

See <https://quarto.org/docs/authoring/markdown-basics.html> to learn about the basics of Markdown's syntax.

Placeholder text: [Lorem ipsum](#).

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque accumsan rutrum lacus, vitae iaculis nisi bibendum in. Nulla et pellentesque nisl. Proin mollis dui sit amet egestas fermentum. Maecenas eu odio odio. Aenean porta ipsum in mauris pharetra dapibus. Nunc dapibus libero nec dui lacinia, id ultricies lectus maximus. Mauris quis mauris in velit pulvinar rutrum. Cras congue ante in orci luctus placerat. Nullam sit amet nisi augue. Maecenas non ligula eros. Etiam nec dolor a mi bibendum auctor.

A.1 A secondary section

Nullam vulputate urna sed venenatis sodales. Donec at nisl augue. Nulla quis bibendum massa. Ut sit amet enim porta, semper mauris sit amet, varius felis. Nullam aliquet risus vel nulla dictum, a suscipit turpis vestibulum. Nulla pellentesque mattis vehicula. Cras efficitur nulla felis, bibendum facilisis lectus rhoncus sit amet. Etiam a dapibus felis, id fermentum neque. Sed vel efficitur nunc. Nunc commodo, nisi id pretium euismod, tortor arcu fringilla ex, sit amet porta nunc augue eu massa. Etiam eget metus gravida, pulvinar ipsum vel, luctus enim. Vestibulum eget quam porttitor, sodales nulla a, suscipit libero.

A.1.1 A tertiary section

Fusce eu tincidunt ante, vitae sagittis quam. Aenean ut eros non dui maximus sodales nec at elit. Aliquam consectetur eget mauris in hendrerit. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Morbi porta lorem ante, non commodo arcu tristique quis. In consectetur nisl dolor, nec rutrum nulla rhoncus in. Interdum et malesuada fames ac ante ipsum primis in faucibus. Nulla sed laoreet felis, eget ultrices justo. Vivamus aliquam velit vitae lobortis posuere. Vivamus et vulputate urna, sed finibus nisl. Cras ligula elit, iaculis vel vulputate sed, sollicitudin sed nisl.