

UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

Sede Amministrativa: Università degli Studi di Padova

Dipartimento di Scienze Statistiche  
Corso di Dottorato di Ricerca in Scienze Statistiche  
Ciclo ...

## Thesis Title

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**Supervisore:** Prof. ...

**Co-supervisore:** Prof. ...

**Dottorando/a:** ...

Day Month Year of submission



# **Abstract**

Abstract content.



# **Sommario**

Contenuto del sommario.



## *Dedication*



# Acknowledgements

Acknowledgements content.



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# **Introduction**

## **Overview**

### **Main contributions of the thesis**



# Chapter 1

## Title of chapter

### 1.1 Title of section

### 1.2 Title of section

#### 1.2.1 Title of subsection

#### 1.2.2 Title of subsection

#### 1.2.3 Title of subsection

### 1.3 Title of section

TABLE 1.1: ML fit of the Gamma regression model with log-link and Wald 0.95 confidence intervals for the parameters.

	Estimate	Estimated Standard Error	0.95 Confidence Interval
$\beta_1$	0.361	0.250	(-0.128, 0.851)
$\beta_2$	1.507	0.170	(1.174, 1.839)
$\beta_3$	1.859	0.165	(1.535, 2.183)
$\phi$	0.223	0.079	(0.069, 0.377)



# **Chapter 2**

## **Title of chapter**

### **2.1 Title of section**

### **2.2 Title of section**

#### **2.2.1 Title of subsection**

#### **2.2.2 Title of subsection**

#### **2.2.3 Title of subsection**

### **2.3 Title of section**

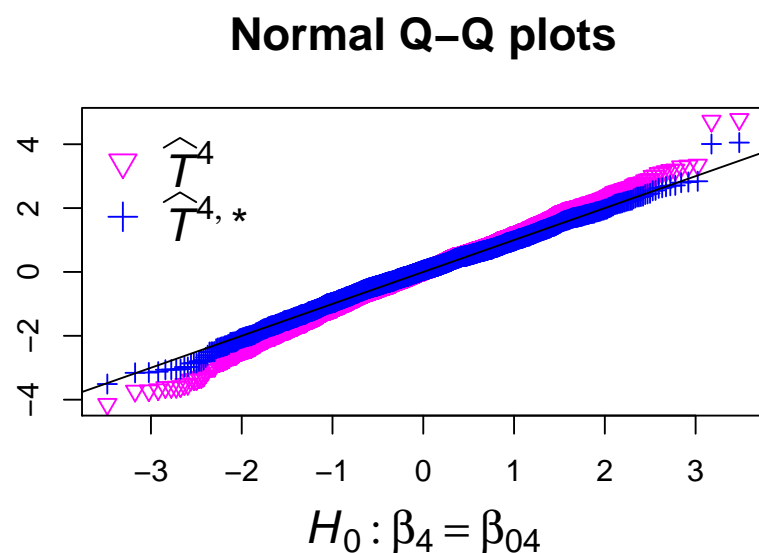


FIGURE 2.1: Normal Q–Q plots based on 2000 values of  $\widehat{T}^4$  and  $\widehat{T}^{4,*}$  computed under the null hypothesis  $H_0: \beta_4 = \beta_{04}$  in the *clotting* example.

# **Chapter 3**

## **Title of chapter**

### **3.1 Title of section**

Azzalini (2001)

### **3.2 Title of section**

Bartlett (1953)

#### **3.2.1 Title of subsection**

Kosmidis (2016)

#### **3.2.2 Title of subsection**

Stafford (1992)

#### **3.2.3 Title of subsection**

DiCiccio and Stern (1993)

### **3.3 Title of section**



# Appendix







# Bibliography

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- Kosmidis, I. (2016) *brglm2: Estimation and inference for generalized linear models using explicit and implicit methods for bias reduction*.  
<https://github.com/ikosmidis/brglm2>.
- Stafford, J. E. (1992) *Symbolic Computation and the Comparison of Traditional and Robust Test Statistics* (unpublished doctoral dissertation). University of Toronto, Canada.



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**PhD Student in Statistical Sciences, University of Padova.**

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- Topic1
- Topic2
- ...

### Education

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**Employer.**

Appointment .

*Month year – Month year*

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Appointment .

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## **Awards and Scholarship**

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*Date*

Award or scholarship details.

*Date*

Award or scholarship details.

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## **Computer skills**

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- .....
- .....
- .....

## **Language skills**

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Language1: native; Language2: fluent/good/moderate/basic; Language3: fluent/good/moderate/basic (written/spoken); .....

## **Publications**

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Author1surname, Author1nameinitial, Author2surname, Author2nameinitial., ... (year). Title (small initials). *Journal title volume number*, firstpage–lastpage.

Author1surname, Author1nameinitial, Author2surname, Author2nameinitial., ... (year). Title (small initials). *Journal title volume number*, firstpage–lastpage.

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Author1surname, Author1nameinitial, Author2surname, Author2nameinitial., ... (year). Title (small initials). In *Book Title* (capital initials), eds. Editor1initial., Editor1surname, Editor2initial., Editor2surname, ..., pp. firstpage–lastpage, Publisher, City.

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### **Working papers**

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## **Conference presentations**

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Author1surname, Author1nameinitial., Author2surname, Author2nameinitial., ... (year). Title (small initials). (invited/poster/...) *Conference title*, City, Country, conference dates.

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