Regression for Linguists

WiSe23/24

Daniela Palleschi

Lecture 07/09/23

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Preface

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

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[1] 2

Part I Overview

Syllabus

Wrote O references to './references.bib'

v Reading from "Regression for Linguists WiSe23/24".

v Range 'Sheet1'.

| Meeting | Lecture | Topic | Vorbereitung |
|------------|---------|----------------------------------|--|
| 2023-10-10 | 1 | Equation of a line | Winter (2019): Ch. 1-3 |
| 2023-10-11 | 2 | Linear regression | Winter (2019): Ch. 4 Winter (2013) |
| 2023-10-12 | 3 | Continuous predictors | Winter (2019): Ch. 5 Winter (2013) |
| 2023-10-10 | 4 | Multiple linear regression | Winter (2019): Ch. 6 Winter (2013) |
| 2023-10-11 | 5 | Categorical predictors | Winter (2019): Ch. 7 Winter (2013) |
| 2023-10-12 | 6 | Model assumptions | |
| 2023-10-10 | 7 | Logistic regression | Winter (2019): Ch. 12 |
| 2023-10-11 | 8 | Log odds, logits, and odds ratio | |
| 2023-10-12 | 9 | Foundational Ideas | Vasishth & Nicenboim (2016) |
| 2024-01-12 | 10 | Linear mixed models | Winter (2019): Ch. 14 Winter & Grice (2021); unt |
| 2024-01-12 | 11 | Linear mixed models | |
| 2024-01-26 | 12 | | |
| 2024-01-26 | 13 | | |
| 2024-02-09 | 14 | | |
| 2024-02-09 | 15 | | |

Course overview

Regression for Linguists

Error: not found: Winter_2013, Winter_2014, sondregger_regression_2023, baayen_2008, jaeger_

Moodle

Moodle: "Regression for Linguists"

Schlüssel: reg4ling

Moodle

• lecture materials

Kursübersicht

- Leistungspunkte
 - -3LP
 - * 1LP:
 - * 1LP:
 - * 1LP:
- Office hours: Wednesdays, 15.00-16.00 (by appointment)

Course aims

By the end of this course, you will

• blah blah

What will you learn?

- linear regression
- multiple regression
- logistic regression
- mixed models
- using the lme4 package
- how to apply these models appropriately to a variety of data types

What will you not learn?

•

Resources

This course is mainly based on (winter_statistics_2019?), which is an excellent introduction into regression for linguists. For even more introductory tutorials, I recommend going through (Winter_2013?) and (Winter_2014?). For a more intermediate textbook, I'd recommend (sondregger_regression_2023?).

If you're interested in the foundational writings on the topic of linear mixed models in (psycho)linguistic research, I'd recommend reading (baayen_2008?); (jaeger_2008?); (barr_2013?); (matschucek_2017?).

Assumptions about you

For this course, I assume that you are familiar with more classical statistical tests, such as the t-test, Chi-square test, etc. I also assume you are familiar with measures of central tendency (mean, median, mode) measures dispersion/spread (standard deviation), and with the concept of a normal distribution. Lacking this knowledge will not impeded your progress in the course, but is an important foundation on which we'll be building. We can review these concepts in-class as needed.

Software

- R: a statistical programming language (the underlying language)
- RStudio: an program that facilitates working with R; our preferred IDE integrated development environment
- LaTeX: a typesetting system that generates documents in PDF format
- why R?
 - R and RStudio are open-source and free software
 - they are widely used in science and business

Install R

- we need the free and open source statistical software R to analyze our data
- download and install R: https://www.r-project.org

Install RStudio

- we need RStudio to work with R more easily
- Download and install RStudio: https://rstudio.com
- it can be helpful to keep English as language in RStudio
 - we will find more helpful information if we search error messages in English on the internet
- If you have problems installing R or RStudio, check out this help page (in German): http://methods-berlin.com/wp-content/uploads/Installation.html

Install LaTeX

- we will not work with LaTeX directly, but it is needed in the background
- Download and install LaTeX: https://www.latex-project.org/get/

resources

- many aspects of this course are inspired by (nordmann_applied_2022?) and (wickham_r_nodate?)
 - both freely available online (in English)
- for German-language resources, visit the website of Methodengruppe Berlin

Troubleshooting (EN: Troubleshooting)

- Error messages are very common in programming, at all levels.
- How to find solutions for these error messages is an art in itself
- Google is your friend! If possible, google in English to get more information

Literaturverzeichnis

Part II

Part I: Foundations

Part III

Part II: Mixed models

Part IV

Reports

References