Introduction to Generalized Linear Models

General course information

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About me

- I'm a post-doc researcher at the Department of Developmental Psychology and Socialization
- I did a PhD in Experimental Psychology studying the unconscious working memory processing
- I work with Professor Gianmarco Altoè on data analysis in Psychology, especially meta-analysis

Office hours

I do not have official office hours but we can schedule an appointment. you can write me at **filippo.gambarota@unipd.it**:

- my office is the 027, first floor Psico1 building (pink building)
- we can also schedule on Zoom

Materials

The slides will be structured intermixing:

- R code
- Theory and Formulas (not a lot :))
- Plots (a lot!)
- Examples and exercises

Materials

 slides with the #extra tag are very specific but useful topics that will be eventually covered but are not part of the core course/exam

R code

I mainly use R for my daily work but a deep understanding of R is not necessary.

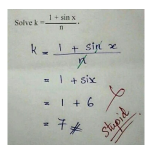
Slides are created with R Markdown (.rmd files) and distributed in pdf and all source scripts are available.

I wrote several custom functions that are used in the slide and maybe during the exercizes.

Theory and Formulas

I tried to reduce the amount of formulas. I prefer to make practical examples and showing the R code.

The probability of making an error or typo is close to 1 (Shepard, 2023), if you find something strange raise the hand or write me an email :)



Examples and exercises

I tried to make practical examples whenever possible and relevant. Furthermore we will see some exercises and case studies.

Rules of the game

- Participate! If you have questions, doubts, comments, etc. please ask
- 2. If something is **not clear or is discordant** with other information from previous courses, tell me.
- 3. Participate!
- 4. Try do to exercises and case studies
- 5. Participate!
- 6. If you can, bring your laptop with R

Final note

This is my first teaching experience with this course. Suggestions and critique are welcome.

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