GLM - Poisson regression

Your Name¹

¹ Rutgers University

Author Note

- ⁵ Complete departmental affiliations for each author (note the indentation, if you start a
- 6 new paragraph). Enter author note here.
- Correspondence concerning this article should be addressed to Your Name, Postal
- address. E-mail: my@email.com

Abstract

Enter abstract here (note the indentation, if you start a new paragraph).

11 Keywords: keywords

Word count: X

13

14

15

GLM - Poisson regression

Read R scripts into .Rmd file

- We can load R scripts into out HTML presentation
- Take note of the path. Where does libs.R live? Where does this presentation live?
- How can we load the poisson_regression.R script into this presentation so that we have access to our models/plots and other objects?

19	Methods
20	Participants
21	Material
22	Procedure
23	Data analysis
24	We used R $(3.4.4, R \text{ Core Team}, 2018)$ for all our analyses
25	Results
26	Discussion

27 References

- ²⁸ R Core Team. (2018). R: A language and environment for statistical computing. Vienna,
- Austria: R Foundation for Statistical Computing. Retrieved from
- 30 https://www.R-project.org/