Recursos y materiales de consulta para lenguaje de programación R

Estadística descriptiva-R | prof. Alejandro González | FEN-UAH

Ayudante Santiago Ortúzar

2022-04-01

- Descriptive Statistics in R: https://www.r-bloggers.com/2021/10/descriptive-statistics-in-r-3/amp/
- Comparing Distributions: https://www.r-bloggers.com/2021/12/comparing-distributions/
- Four R packages for Automated Exploratory Data Analysis you might have missed: https://towardsdatascience.com/four-r-packages-for-automated-exploratory-data-analysis-you-might-have-missed-c38b03d4ee16
- Finally understanding what "statistical significance" and p-values mean: A simple example (with R code): https://www.r-bloggers.com/2022/01/finally-understanding-what-statistical-significance-and-p-values-mean-a-simple-example-with-r-code/ (no tengo idea por qué subí esto en un curso de estadística descriptiva muy introductorio...)
- Contingency tables in R: https://www.r-bloggers.com/2020/12/contingency-tables-in-r/
- How to use pipes to clean up your R code: https://www.r-bloggers.com/2022/03/how-to-use-pipes-to-clean-up-your-r-code/amp/
- Comparto link donde data science UC, ha subido distintos videos sobre cómo hacer web scraping, visualización de datos, y análisis de texto en R: https:// vimeo.com/user105597673
- A simple introduction to ggplot2 (for plotting your data!): https://www.r-bloggers.com/2022/04/a-simple-introduction-to-ggplot2-for-plotting-your-data/amp/

Referencias bibliográficas adicionales

- Beaujean, A. A. (2014). Introduction to R. In *Latent Variable Modeling Using R* (pp. 1–33). New York: Routledge.
- Dalgaard, P. (2008a). Ch. 3: Probability and distributions. In *Introductory Statistics with R* (pp. 55–65). New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-79054-1 3
- Dalgaard, P. (2008b). Ch. 4: Descriptive statistics and graphics. In *Introductory Statistics with R* (pp. 67–94). New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-79054-1 4
- Dalgaard, P. (2008c). *Introductory Statistics with R*. New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-79054-1
- Field, A., Miles, J., & Field, Z. (2012). *Discovering statistics using R*. Los Angeles London New Delhi Singapore Washington, DC: Sage.
- Gorgas, J., & Cardiel, N. (n.d.). *Tema 1: Introducción al paquete de software R.* Retrieved from https://www.ucm.es/data/cont/docs/339-2016-09-29-Introduccion%20a%20R v1617.pdf
- Hernández, F., & Usuga, O. (2021a). Introducción. In *Manual de R*. Retrieved from https://fhernanb.github.io/Manual-de-R/
- Hernández, F., & Usuga, O. (2021b). Tipos de objetos. In *Manual de R*. Retrieved from https://fhernanb.github.io/Manual-de-R/objetos.html
- Moore, D. S. (2005). Estadística aplicada básica, 2a ed. Antoni Bosch editor.
- Newbold, P., Carlson, W. L., & Thorne, B. M. (2008). *Estadística para administración y economía*. Pearson Educación.
- Paradis, E. (2013). R for Beginners. 1–52.
- Ritchey, F. J. (2008). *ESTADÍSTICA PARA LAS CIENCIAS SOCIALES*. McGraw-Hill Interamericana de España S.L.
- Schumacker, R. E., & Tomek, S. (2013). *Understanding statistics using R.* New York, NY: Springer.
- Zuur, A. F., Ieno, E. N., & Meesters, E. (2009a). *A Beginner's Guide to R*. New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-93837-0
- Zuur, A. F., Ieno, E. N., & Meesters, E. (2009b). Ch. 2: Getting Data into R. In *A Beginner's Guide to R* (pp. 29–56). New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-93837-0 2