

Juan David Leongómez

ASSOCIATE PROFESSO

Faculty of Psychology, Universidad El Bosque

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I am a researcher mainly interested in human behaviour, as well as quantitative methods and reproducible science.

About me

I am an Associate Professor and researcher at **EvoCo**: Human Behaviour and Evolution Lab, and leader of the **CODEC**: Cognitive and Behavioural Sciences Research Group (classified as **A1**), within the Faculty of Psychology at the Universidad El Bosque in Bogotá, Colombia. I am also a founding and board member of the **Latin American Association for Human Behavioral and Evolutionary Sciences** (**LAAHBES**).



Research: My work focuses on human vocal communication, mate choice, musicality, and hormonal influences on behaviour. I have published pioneering studies on vocal modulation in social and courtship contexts.

Open Science: I am interested in quantitative methods and programming, especially in **R**, as tools to promote open and reproducible science. In line with these values, I serve as a recommender (associate editor) at Peer Community In Registered Reports.



2014

Bogota, Colombia

Skills_

Programming R (advanced: all data wrangling, analysis, plots and tables —and even this CV— made in R)

Reproducible Reports

Markdown/R Markdown/Quarto (including L⁴TeX and HTML code). Version control: Git ♦ and GitHub Quantitative Research

General and generalised models, linear mixed-effects models, multi-model inference, machine learning

Software RStudio, Visual Studio Code, Praat, Audacity, InkScape, Zotero

Languages English/Spanish (native)

Education

University of Stirling, UK

PHD - Psychology

University of Liverpool

Liverpool, UK

MSc in Evolutionary Psychology 2009

BA IN MUSIC PEDAGOGY 2006

Working and Teaching Experience _____

For a full list, and a description of responsibilities, please check my website or my academic CV.

Universidad El Bosque

Bogota, Colombia

Associate Professor

Jan. 2015 - Present

Accomplishments

Universidad Pedagógica Nacional

For information on **grants**, **scholarships**, **awards** and **prizes**, please check my website or my academic CV.

Selected Publications

16 h-index $3\overline{1}$ g-index $2\overline{1}$ i10-index 44 Publications 982 Citations

For a full list, please check the publications section on my website or my academic CV.

Note: first, last, or corresponding author in all these publications.

- Vásquez-Amézquita, M., Castellanos-Chacón, A., Medina-Sarmiento, W., Cepeda, V., Martínez-González, M. B., & **Leongómez, J. D.** (2025). Resource availability and experiences of partner violence shape facial masculinity preferences in Colombian women. *Evolution and Human Behavior, 46*(4), 106707. https://doi.org/10.1016/j.evolhumbehav.2025.106707
- **Leongómez, J. D.**, Havlíček, J., & Roberts, S. C. (2022). Musicality in human vocal communication: An evolutionary perspective. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 377, 20200391. https://doi.org/10.1098/rstb.2020.0391
- Kleisner, K., **Leongómez, J. D.**, Pisanski, K., Fiala, V., Cornec, C., Groyecka, A., ... Akoko, R. M. (2021). Predicting strength from aggressive vocalisations versus speech in African bushland and urban communities. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 376, 20200403. https://doi.org/10.1098/rstb.2020.0403
- **Leongómez, J. D.**, Pisanski, K., Reby, D., Sauter, D., Lavan, N., Perlman, M., & Varella Valentova, J. (2021). Voice modulation: From origin and mechanism to social impact. *Philosophical Transactions of the Royal Society B: Biological Sciences, 376*, 20200386. https://doi.org/10.1098/rstb.2020.0386
- **Leongómez, J. D.**, Sánchez, O. R., Vásquez-Amézquita, M., & Roberts, S. C. (2021). Contextualising courtship: Exploring male body odour effects on vocal modulation. *Behavioural Processes*, 193, 104531. https://doi.org/10.1016/j.beproc.2021.104531
- **Leongómez, J. D.**, Sánchez, O. R., Vásquez-Amézquita, M., Valderrama, E., Castellanos-Chacón, A., Morales-Sánchez, L., ... González-Santoyo, I. (2020). Self-reported health is related to body height and waist circumference in rural indigenous and urbanised Latin-American populations. *Scientific Reports*, 10, 4391. https://doi.org/10.1038/s41598-020-61289-4
- **Leongómez, J. D.**, Mileva, V. R., Little, A. C., & Roberts, S. C. (2017). Perceived differences in social status between speaker and listener affect the speaker's vocal characteristics. *PLOS One*, *12*(6), e0179407. https://doi.org/10.1371/journal.pone.0179407
- Leongómez, J. D., Binter, J., Kubicová, L., Stolařová, P., Klapilová, K., Havlíček, J., & Roberts, S. C. (2014). Vocal modulation during courtship increases proceptivity even in naive listeners. Evolution and Human Behavior, 35(6), 489–496. https://doi.org/10.1016/j.evolhumbehav.2014.06.008

Investigación Abierta (YouTube channel).



Investigación Abierta [Open Research] is a YouTube channel (in Spanish) where I post videos and tutorials related to quantitative research methods and open science, as well as useful open source software.

Shiny Apps



I have created a few, small public apps with Shiny in R, mostly for fun or to illustrate statistics concepts. For a list, please check my website.

Postgraduate Supervision

For a full list, including undergraduate supervision, please check my website or my academic CV.

Milena Vásquez-Amézquita

PhD in Neuroscience (Summa Cum Laude)

Universitat de València, Spain

2015 - 2018

U. of East London, UK

2015 - 2018

Francisco Javier Flores

PROFESSIONAL DOCTORATE IN COLINSELLING PSYCHOLOGY

Editorial Appointments

I am a recommender (editor) for Peer Community In Registered Reports and recently acted as guest editor for a two-part theme issue on Philosophical Transactions B (Part 1, Part 2). I regularly serve as an *ad-hoc* reviewer for a number of journals, such as Proceedings of the Royal Society B: Biological Sciences, Royal Society Open Science, PLOS ONE, Evolution and Human Behavior, Scientific Reports, Basic and Applied Social Psychology, Cortex, Perception, Evolutionary Psychology, and Frontiers in Psychology where I served as Review Editor for the *Evolutionary Psychology specialty section* between 2018 and 2024. My verified record can be viewed on my Web of Science profile.