

uan David Leongómez

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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 (classification **A1**), Faculty of Psychology, at Universidad El Bosque in Bogota, Colombia. My research interests mostly lie in mate choice, human vocal communication, and musicality, as well as bioacoustics, psychoacoustics, and hormonal effects on human behaviour. I am very passionate about quantitative methods and R programming, as a tool to promote reproducibility and open science.





Jan. 2015 - Present

Skills_

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

Reproducible Reports Markdown/R Markdown (including LATPX and HTML □). 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 Stirling, UK

PhD - Psychology 2014

University of Liverpool Liverpool, UK

MSc in Evolutionary Psychology

Universidad Pedagógica Nacional

Bogota, Colombia BA IN MUSIC PEDAGOGY

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

Accomplishments _____

ASSOCIATE PROFESSOR

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

Selected Publications ___

26 g-index 18 i10-index 38 Publications 708 Citations

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

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

Note: Corresponding author in all the publications listed in this section.

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)

Francisco Javier Flores

PROFESSIONAL DOCTORATE IN COUNSELLING PSYCHOLOGY

Universitat de València, Spain

2015 - 2018

U. of East London, UK

2015 - 2018

Editorial Appointments

I am a recommender (editor) for PCI 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 am a Review Editor for the *Evolutionary Psychology specialty section*. My verified record can be viewed on my Web of Science profile.