

# Sabrina L. López

### Postdoctoral Fellow

Buenos Aires, Argentina



https://slldec.github.io/



sabrina.lopez.ds@gmail.com



**SLLDeC** 



sabrina-l-lópez-4b675851/

## About Me —

Along my academic career, I have been interested in programming and data analysis. Towards the end of my doctorate, seeking a greater impact on society, I began to get involved in health data and Public Health. Currently, I am particularly interested in the ethical implications of the use of health data, the new technologies available in this domain, and their potential impact on society.

## Interests -

Data Science - Artificial Intelligence -Public Health - Ethics - Open Science

## Skills

R/RStudio - Matlab - Python - Arduino - 🗘GitHub - 🤯GitLab - Markdown -LATEX - Office/LibreOffice/OpenOffice -OS: Windows/Ubuntu

# Languages -

Spanish - English - Portuguese

### **Experience**

Present

Aug/2021

Jul/2021

Jun/2021

Mar/2019

Jun/2013

Mar/2013

Artificial Intelligence for Epidemic Prevention (ARPHAI) Member of the Responsible Use of Data team. · Development of free text anonymization algorithm for elec-

tronic health records in Spanish. · Publication of awareness documents on the Responsible

Argentinean Public Health Research on Data Science and

Ministry of Health of the City of Buenos Aires

Use of Health Data.

Jun/2022 Consultant

Researcher

• Development of a standardized treatment of requests for health information based on risk assessment.

Data Analyst Ministry of Health of the City of Buenos Aires

· Development of dashboards, reports and training materi-

Jul/2021 Doctoral fellow Sensorimotor Dynamics Lab, National University of Quilmes

> Title: Sensorimotor synchronization. Spatiotemporal perturbations in a paced finger tapping task.

Mentor: Rodrigo Laje

Undergraduate internship Dynamical Systems Lab, University of Buenos Aires (UBA)

• Title: Psychoacoustics and anatomy of vocal imitation in humans.

Jun/2011 · Mentor: Marcos Trevisan

### Education

2021 Ph.D. in Biology UBA 2014 Higher and Secondary Education Biology Professor LIRA 2013 B.Sc. in Biology **UBA** 

#### Most relevant courses

2022 Artificial Intelligence and Health Innovation and Artificial Intelligence

Laboratoty (IALAB), UBA

Program for Open Science ambassadors Open Life Science

2021 **Data Governance** IALAB, UBA

> Good Clinical Practice NIDA Clinical Trials Network

2020 Introduction to Health Information Systems University Institute of

Italian Hospital of Buenos Aires

2017 Data Science with R: Advanced Tools in Statistical Analysis Calcu-

lus Institute, UBA

### Invited Talks

Oct 2022 Anonymization of texts from Electronic Health Records and Re-

sponsible Use of Data

Argentine Congress of Informatics and Health

Sep 2022 Challenges in the secondary use of health data

Artificial Intelligence in Medicine Seminar at Torcuato Di Tella

University



# Sabrina L. López

#### Postdoctoral Fellow

Buenos Aires, Argentina



https://slldec.github.io/



sabrina.lopez.ds@gmail.com



**SLLDeC** 



sabrina-l-lópez-4b675851/

## About Me —

Along my academic career, I have been interested in programming and data analysis. Towards the end of my doctorate, seeking a greater impact on society, I began to get involved in health data and Public Health. Currently, I am particularly interested in the ethical implications of the use of health data, the new technologies available in this domain, and their potential impact on society.

## Interests -

Data Science - Artificial Intelligence -Public Health - Ethics - Open Science

## Skills

R/RStudio - Matlab - Python - Arduino - **○**GitHub - ��GitLab - Markdown -LATEX - Office/LibreOffice/OpenOffice -OS: Windows/Ubuntu

# Languages -

Spanish - English - Portuguese

### Meeting Presentations

2021 Data science with R with an impact on Public Health: an experi-

ence of using tidyverse for pregnancy detection

S. L. López, C. Mengoni Goñalons, M. C. Nanton and M. Rodríguez

Tablado at LatinR 2021

### Fellowships

2021-2024 Postdoctoral Fellowship National Scientific and Technical Research

Council - Argentina (CONICET)

Mentors: Laura Ación and Laura Alonso Alemany

2014-2019 **Doctoral Fellowship** CONICET

Mentor: Rodrigo Laje

Undergraduate Scholarship 2010-2013 School of Sciences, UBA

Sadosky Scholarship

Undergraduate Scholarship 2009-2010 UBA

Sarmiento Scholarship

### Publications

2022 Filling the gap in distribution ranges and conservation status in Ctenomys (Rodentia: Ctenomyidae). Caraballo, D. A., López, S. L., Botero-Cañola, S., y Gardner, S. L. Journal of Mammalogy, in press.

2021 Conservation status, protected area coverage of Ctenomys (Rodentia, Ctenomyidae) species and molecular identification of a population in a national park. Caraballo, D. A., López, S. L., Carmarán, A. A., y Rossi, M. S. Mammalian Biology, vol. 100 p. 33.

Spatiotemporal perturbations in paced finger tapping suggest a com-2019 mon mechanism for the processing of time errors. López, S. L., y Laje,

R. Scientific Reports, vol. 9, p. 1, B.

2013 Vocal caricatures reveal signatures of speaker identity. López S. L.; Riera, P.; Assaneo, MF.; Equía, M.; Sigman, M. y Trevisan, M. Scientific Reports, vol. 3, p. 3407.