

Gabriela Santos Correia

Location: Utrecht, Netherlands.

Education

Master of Science, Methodology and Statistics for the Behavioral, Biomedical and Social Sciences @ Utrecht University (*Applied Data Science Track*), The Netherlands

September 2023 - September 2025

Relevant courses: Causal inference; Survey data analysis; Reproducible research and archiving; Bayesian statistics; Supervised learning; High-dimensional data; Regularization; Predictive modelling.

Bachelor of Science, Statistics @ Federal Fluminense University, Brazil

August 2018 - December 2022

Relevant courses: Time-series; Regression analysis; Multivariate statistics; Probability Theory; Programming; Descriptive & inferential statistics; Applied statistics; Database systems.

Work Experience

Methodology and Statistics Intern @ CBG/MEB

October 2024 - June 2025

- Designed and implemented simulation studies in R to evaluate and compare statistical properties of traditional parallel-arm trials versus innovative multi-arm platform trials.
- Assessed implications for trial efficiency, type I error control, and regulatory decision-making, contributing to ongoing discussions on modernizing clinical trial evaluation.
- Gained hands-on experience with reproducible workflows with Git and methodological research relevant to drug regulatory science.
- Strengthened interdisciplinary communication skills by translating complex statistical concepts into accessible insights for statisticians, clinicians, and regulatory experts.
- Developed a research-oriented and independent working style while actively integrating feedback from supervisors and adapting to evolving project needs.

Data Analytics Intern @ Vallourec Brazil

March 2021 - December 2022

- Contribute to automating of statistical applications for the Manufacturing Team using Cloud-based analytics, enhancing efficiency, availability, and scalability. Tools: R, RStudio, Shiny, Openxlsx, Ggplot, Tidyverse, Oracle, Git, and PostgreSQL.
- Migration of manufacturing reports from an obsolete to an improved platform, speeding production-line access to statistics and significantly reducing costs.
- Management of the Board of Executive Officers' interns Recruitment team, with two successfully concluded selection processes.

Undergraduate Research Assistant @ Oswaldo Cruz Foundation (FIOCRUZ)

August 2020 - August 2021

- Application of a Bayesian nowcasting model to predict the ongoing malaria cases in the North of Brazil.
- Creation of interactive applications to assess the dynamics of propagation of malaria disease, using R Shiny apps.

Languages

Portuguese (C2); English (C1); Spanish (B2), Dutch (A1).

Tools

Programming Languages: R; Python.

Data Visualization: Shiny; Power BI.

Databases: SQL; PostgreSQL.

Statistical & Analytical Skills: Statistical consulting; Predictive modeling; Machine learning; Clustering; Classification; Time-series analysis; Regression.

Natural Language & Text Analytics: Natural language processing (NLP); Text mining.