### Mariana Freitas

 Undergraduate Student in Statistics – UFES (2022 – Present) marianac<br/>freitas 2004@gmail.com | LinkedIn

## About

Experience with statistical modeling, survival analysis, and machine learning applied to health data. Skilled in R and Python for data analysis, predictive modeling, and development of interactive applications. Focus on public databases, and communication of statistical results through dashboards.

## Skills & Languages

Languages: Portuguese (native), English (advanced)

Tools: R, Python, Shiny, LATEX

Topics: Data analysis, Visualization, Statistical modeling, Survival analysis, Machine learning, Shiny Dash-

boards

# Experience

#### Research Fellow - FAPES

2024-Present

Research on machine learning techniques for survival analysis using oncological data. Focus on support vector machines adapted to censored data and simulation-based model evaluation.

## Fiotec Fellow - OOBr

2023-2025

Development of an interactive platform for maternal and child health monitoring. Responsible for dashboard implementation, data integration from public sources, and interface design for data-driven decision support.

# Fellow – Brazilian Obstetric Observatory (OOBr)

2022-2023

Conducted statistical analyses on maternal health outcomes using public data. Created interactive dash-boards and contributed to the development of tutorials for statistical education.

### Teaching Assistant – UFES

2023-2024

Supported students in understanding core concepts of probability and statistics. Assisted in applied problem solving using R.

## Courses & Events

## Instructor – RLadies Vitória • 2024

Organized and taught an introductory R workshop for Chemistry students, covering basic syntax, manipulation, and visualization.

# Poster Presentation - 66th RBras • 2022

Presented a study on vaccination effects in obstetric COVID-19 outcomes using segmented regression models to evaluate impact over time.

# Instructor - Data Science Workshop • 2022

Taught the creation of interactive dashboards for health data analysis. Introduced app structure, reactivity, and design of user interfaces.