

# ALBERSON MIRANDA

I'm an economist with strong background in econometrics (mostly inference, time series analysis and modelling) and machine learning. I'm on the core team that have been building and tailoring Banestes' squad culture

## EDUCATION

2022  
|  
2018

### ● B.S., Mathematics

Vitória, ES

📍 Instituto Federal do Espírito Santo

- Focused on computational statistics and modelling

2014  
|  
2007

### ● B.S., Economics

Vitória, ES

📍 Universidade Federal do Espírito Santo

- Thesis: Solow Versus Endogenous Growth Models

## INDUSTRY EXPERIENCE

Current  
|  
2020

### ● Data Science Chapter Lead

Vitória, ES

📍 Banestes SA

- Develop models, tests and statistical experiments to assist in the decision making of stakeholders and the creation of data-related products
- Promote personal development and managing the performance cycle of the team allocated in the chapter of Data Science & Analytics
- Guide the chapter in the search for mastery, growth and learning of the skills necessary for acting in the chapter

2019  
|  
2014

### ● Head of Collection

Vitória, ES

📍 Banestes SA

- Implemented a management method that resulted in a 21% increase of credit recovery
- Application of econometric techniques in budget planning



## CONTACT



[albersonmiranda@hotmail.com](mailto:albersonmiranda@hotmail.com)

🐦 [AlbersonMiranda](#)

🌐 [albersonmiranda](#)

🔗 [datamares.netlify.app](#)

in [albersonmiranda](#)

## LANGUAGE SKILLS

R

Python

Bash

SQL

Spark

2014  
|  
2008



### Bank Officer

Vitória, ES

- Processing applications for BNDES loans

📍 Banestes SA



## OPEN SOURCE

Current  
|  
2019



### Contributor

- R Machine Learning Framework

📍 {mlr} package

Current  
|  
2014



### Official Contributor

- Volunteer assisting students with math questions

📍 Fórum de Matemática

I regularly blog about data science on my blog [Datamares & Dreamscapes](#) and I'm a core member of [Python from R book](#), an open source initiative to collaboratively write about Python for experienced R users