





GABRIEL F. PEREIRA

I am a passionate person about data science and visualization, mainly through R software.


DATA SCIENCE WRITING

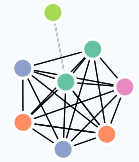
- 2021 **Predicting Missing Values¹**
My Blog  Sorocaba, SP
 - Analising forest inventory data and predicting NAs through least squares regression model
- 2021 **BR - Gas Emission Dashboard²**
My Blog  Sorocaba, SP
 - My first dashboard on Power BI! Using a query of gas emission dataset from basedosdados³ to visualize the situation of several states in 2018-2019

EDUCATION

- current | 2018 **B.S., Forest Engineering**
Federal University of São Carlos  Sorocaba, SP
 - Heavily interested in data science.
- presente | 2021 **R Study Group**
chesteR  Sorocaba, SP
 - I founded the group with the aim of sharing the knowledge of the R language among the members of the Academic Center for Forestry Engineering.

RESEARCH EXPERIENCE

- current | 2020 **Director Human Resources**
CAEF  Sorocaba, SP
 - Assists the Academic Center of Forest Engineering in the relationships between team members and in the networking process nationally and internationally
 - Subtitled videos to make these video posts inclusive @caef.ufscar



I regularly blog about data science and visualization on my blog <https://gabrielforest.github.io/portfolio/>

CONTACT

 gabrielfreitaspereira10@gmail.com

 +5515998260810

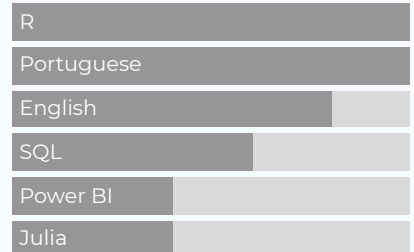
 [GitHub: @Gabrielforest](#)

 [Portfolio](#)

 [LinkedIn](#)

View this CV online at <https://gabrielforest.github.io/cv/>

LANGUAGE SKILLS



Made with the R package [pagedown](#).

The source code is available [on github.com/gabrielforest/cv](https://github.com/gabrielforest/cv).

Last updated on 2021-12-09.

2021
|
2020



Scientific Initiation Fellow

FAPESP

📍 Sorocaba, SP

- Applied suitability modeling to predict the priority areas for conservation of Amazon nut trees.
- Worked with national and international collaborators from Bioversity International⁴ and Embrapa