TIAGO CABAÇO

PROFESSIONAL EXPERIENCE

August 2023 | 2022

Senior R Developer

Civey

Perlin, DE

- Use R and survey statistics to collaboratively develop libraries that calculate representative poll results for more then 10.000 polls per day, using votes from millions of users, which are used in all of our customer facing products.
- Develop internal tools using R, SQL and Python, to allow other teams to interact with our calculation system, resulting in increased speed and flexibility to meet customer's requests.
- Support stakeholder's decision-making on the impact of new features, by providing data-driven insights using statistical analysis, visualizations, dashboards and dynamic reports.
- Lead the development of a new feature that reports the daily available sample size for a data product, including its integration into a Python scheduler and a PostgreSQL data base, resulting in increased efficiency in user allocation.

2022 | 2020

R Developer

Civey

Perlin. DE

- Contributed to the development and maintenance of R libraries used to calculate more then 10.000 representative survey results daily.
- Lead the development of a new feature for geographical survey analysis, resulting in an new product.
- Contributed to the development of bash command line tool used to configure the R environment in production, resulting in efficient and safe workflow for new releases to production.

2020 | 2016

Doctoral Research Fellow

Humboldt-University

Perlin, DE

- Worked with large data (millions of observations), using R to program and test automated quality checking and data manipulation routines.
- Applied hierarchical Bayesian regression and mixture modeling techniques, using the Stan probabilistic programming language, to account for different aspects of how the data was structured and generated.
- Use of high performance computing clusters and threading in order to provide scalable modeling solutions, reverting in added time to iterate over model building.
- Developed visualizations using ggplot in R to efficiently communicate insights and assess statistical model performance.

2016 | 2015

Research Trainee

Psychological methods group

University of Amsterdam, NL

- Created, maintained an archival data base with historical events from the Psychometric Society, resulting in a publication.
- Developed R based animated network visualizations of sequences of historical events.

CONTACT INFO

▼ tcabaco@pm.me

github.com/tau31

\(+49 176 439 822 51

SKILLS

R package development

Statistical analysis

Probabilistic programming

Effective communication of complex analytical concepts, including public speaking

Data cleaning and pre-processing

Data visualization

Programming Languages

Highly skilled in R, Stan and Latex

Skilled in Bash and SQL

Familiar with Python

Tools

Git (version control and collaboration)

Quarto reports (dynamic documentation with R)

Redash (dashboard building tool)

Languages

English (Fluent)

Portuguese (Native)

German (A2)

EDUCATION

| Today 2016 | PhD in Computational Psychology Humboldt-University ◆ Berlin • Grant by the International Max Planck Research School on the Life Course. |
|--------------------|---|
| 2014 | ■ Erasmus Intensive Program in Mathematical Psychology University of Tartu |
| 2015 2012 | ■ Masters in Clinical Psychology University of Lisbon For my thesis I developed and deployed an online survey, and self-learned R to implement a non-standard statistical model. All of which resulted in receiving the highest grade with distinction. |
| 2011 2009 | BA in Psychological Sciences University of Lisbon Lisbon, Portugal |
| | CIVIC PARTICIPATION |
| 2018 2017 | ● Student representation Graduate students representative ● Berlin • Agilized the communication between administration and students. |
| 2014 2013 | ■ Elder Care Elderly Care Home Supported physiotherapy sessions with the elderly. ■ Lisbon, Portugal |
| 2013 2009 | Student representation Pedagogical Counsel Faculty of Psychology, University of Lisbon As student body representative, I made the connection between students and faculty. I was responsible for scheduling the exams for all courses and |

PUBLICATIONS

• Wijsen, L. D., Borsboom, D., **Cabaço, T.**, & Heiser, W. J. (2019). *An Academic Genealogy of Psychometric Society Presidents. Psychometrika*, *84*(2), 562-588.

represented the faculty in an external evaluation process.

Almeida, J., Mahon, B. Z., Zapater-Raberov, V., Dziuba, A., Cabaço, T., Marques, J. F., & Caramazza, A. (2014). Grasping with the eyes: The role of elongation in visual recognition of manipulable objects. Cognitive, Affective, & Behavioral Neuroscience, 14(1), 319-335.