# Thiago de Paula Oliveira | CV

Enthusiastic **biostatistician** with ten years of academic experience and a passion for applied statistics to help people understand their data. Experienced professional in **statistical modelling** and **experimental design**, working in different areas such as **agriculture**, **sports**, **and genetics**. I have science production covering those areas with peer-reviewed papers and technical reports. In addition, exceptional analytical and communication skills were developed as a result of interaction with clients. For more information about me, please, visit my blog https://prof-thiagooliveira.netlify.app/.

## >>> Technical Skills

▶ Statistics: High statistical awareness, focusing on statistical modelling and data anal-

ysis. I've worked with generalized linear mixed models, splines, longitudinal data, concordance analysis, state-space approach, pedigree and genomic-based models, graphical models, and non-linear models. I have experience

with classical and Bayesian views.

▶ Genetics: Simulating animal and plant breeding programmes to test and com-

pare new schemes or evaluate how to improve genetic mean and variance. Experience in helping breeders with statistical analysis of real data using

software/packages like blupf90, BGLR, JAGS, and STAN.

Sports: Theory and application of statistical methods to evaluate athlete perfor-

mance and clinical trials.

Agriculture:

Planning experimental designs, analysis of entomologic and vegetable

production data

▶ R Packages: Enthusiast in creating R packages or functions as a solution to standardize

statistical analysis and delivery faster responses to clients. Some of public

packages: AlphaPart, AlphaSimR, lcc.

**▶** Dashboard: Skills in creating **shiny dashboards** as a solution for interactive data visu-

alization and analysis for clients. Example of public shiny app I developed:

COVID-19 prediction, Experiment Design.

Managing the Highlander Lab and AlphaGenes organizations. I handle

repositories, actions, projects, teams, and pull requests.

▶ HPC Servers: Ability to work with high-performance computers at the University of

Edinburgh to do statistical analysis.

# Software and Language Skills

Statistical computing: R, Shiny, RStudio, Bash, Maple, SageMath, C++, blupf90

▶ Computational programs: GitHub, LaTeX, Markdown, Office 365

Operational systems: Unix|Linux, Mac, Windows

▶ Other programmes: Inkscape, Slack, Evernote, ClikUp, Zoom, Teams

▶ Languages: Portuguese (native), English

## **Client Focus**

Partners from different companies and universities over the last few years. Some examples:

▶ ORRECO: I supported and delivered statistical models and dashboards to measure

athlete performance.

▶ Aspire Academy: Long-term athletes' performance forecast on several Olympic sports. I

also delivered a dashboard that shows descriptive statistics and statistical

quantities of interest.

▶ Limagrain: development of maize breeding programmes and statistical modelling

With those interactions, I've developed some skills such as i) **ability to lead meetings** and communicate professionally and positively; and ii) how to **listen and understand client needs**.

# Professional Experience 2020-Actual Researcher Fellow University of Edinburgh ▶ PI: Dr. Gregor Gorjanc Quantitative genetics and genomics of plant breeding ▶ The Roslin Institute Postdoc in Biostatistics 2019-2020 NUIGalway ▶ PI: Prof. Dr. John Newell and Prof. Dr. Carl Scarrott Aspire Academy research collaboration project, Statistical modelling for optimizing athlete performance, and early detection of secondary waves of Covid-19 infections. School of Mathematics, Statistics & Applied Maths; and Insight Centre for Data Analytics 2017 - 2019Assistant Professor at University of São Paulo - ESALQ/USP (18 months)

<b>&gt;&gt;&gt;</b> Education		
2014 - 2018	PhD in Statistics	ESALQ/USP
	<ul> <li>Title: Estimating the longitudinal concordance correlation through fixed effectomponents of polynomial mixed-effects regression model</li> <li>Advisor: Dr. Silvio Sandoval Zocchi and Prof. John Hinde</li> </ul>	cts and variance
2016	Visiting scholar – internship	NUI Galway
	■ Supervisor: Prof. John Hinde	
	▶ Development of new methodology in Concordance Analysis	
2012 – 2014	MSc in Statistics	ESALQ/USP
	<ul> <li>Title: Mixed-effects models applied to hue peel color of papaya cv. Sunrise S an scanner and colorimeter over time</li> <li>Advisor: Dr. Silvio Sandoval Zocchi</li> </ul>	olo measured by
2007 – 2012	BSc in Agricultural Engineering	ESALQ/USP

Title: Calibration of scanner methodology to evaluate 'Golden' papaya peel color.

Advisor: Dr. Silvio Sandoval Zocchi

## Teaching and Supervision

2017-2018 Teaching experience in **Experimental Statistics** (160h) and **Calculus** (480h) at the **University** 

of São Paulo. In addition, I worked with students from Agricultural Engineering, Forest

Engineering, and Food Science programmes.

Supervision Experience in supervising 2 under-graduate students and 1 PhD candidate.

#### **Awards**

Marie Skłodowska-Curie COFUND Fellowship under the project "Quantitative genetics and

genomics of plant breeding"

2010 Honorable Mention at the 18<sup>th</sup> USP International Symposium of Undergraduate Research,

University of São Paulo.

## **Most relevant publications**

Preprint Oliveira, T.P.; Obšteter, J.; Pocrnic, I.; Heslot, N.; Gorjanc, G. A method for partitioning trends in genetic mean and variance to understand breeding practices, **BioRxiv**, 2022. DOI:

https://doi.org/10.1101/2022.01.10.475603

Article Lara, L.A.d.C.; Pocrnic, I.; Oliveira, T.P.; Gaynor, C.; Gorjanc, G. Temporal and genomic

analysis of additive genetic variance in breeding programmes, Heredity, 2021. DOI: 10.1038/

s41437-021-00485-y

Article Oliveira, T.P.; Buinvels, G; Pedlar, C.; Newell, J. Modelling menstrual cycle length in athletes

using state-space models, Scientific Reports, 11, 2021. DOI: 10.1038/s41598-021-95960-1

Article Oliveira, T.P.; Moral, R. A.; Zocchi, S. S.; Demetrio, C. G. B; Hinde, J. Icc: an R package

to estimate the concordance correlation, Pearson correlation, and accuracy over time. PeerJ.

Accepted for publication in August of 2020. DOI: 10.7717/peerj.9850

Article Popin, G. V.; Santos, A. K. B.; Oliveira, T.P.; Camargo, P. B.; Cerri, C. E. P.; Siqueira-Neto;

M. Sugarcane straw management for bioenergy: effects of global warming on greenhouse gas emissions and soil carbon storage. **Mitigation and Adaptation Strategies for Global Change**,

2019. Link: https://doi.org/10.1007/s11027-019-09880-7

Article Esteves, M. B.; Kleina, H. T.; Sales, T. M.; Oliveira, T.P.; Lara, I. A. R.; Almeida, R. P. P.;

Coletta-Filho, H. D.; Lopes, J. R. S. Transmission efficiency of *Xylella fastidiosa* subsp. *pauca* sequence types by sharpshooter vectors after *in vitro* acquisition. **The American Phytopatho**-

**logical Society**, v. 109, no.2, 2019. Link: https://doi.org/10.1094/PHYT0-07-18-0254-FI

Article Oliveira, T.P.; Hinde, J.; Zocchi, S. S. Longitudinal Concordance Correlation Function Based

on Variance Components: An Application in Fruit Color Analysis. **Journal of Agricultural, Biological, and Environmental Statistics**, v. 23, p. 233-254, 2018. Link: https://doi.org/

10.1007/s13253-018-0321-1

## **References**

Dr. Gregor Gorjanc Email: gregor.gorjanc@roslin.ed.ac.uk

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