

Thiago de Paula Oliveira

Data Stewardship | Data Quality | Statistical Computing

LOCATION Edinburgh, UK

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WEBSITE <https://prof-thiagooliveira.netlify.app/>

GITHUB <https://github.com/Prof-ThiagoOliveira>

PROFESSIONAL SUMMARY

Statistician and statistical computing specialist with 14+ years of experience developing reliable analytical workflows, reusable R packages, dashboards, and reproducible reporting across agriculture, genetics, public health, and sports analytics. Strong background in improving data usability, metadata consistency, analytical reliability, and decision-ready outputs through structured computational workflows, automated QC/ETL pipelines, documentation, and standardised analysis practices. Combines advanced statistical modelling with production-grade analytical tooling in R, C++, Bash, SQL, Docker, GitHub, and high-performance computing environments. Experienced in cross-functional collaboration, technical leadership, mentoring, and management responsibility for teams of up to six people.

Data stewardship

Data quality

Metadata and reference data

QC/ETL workflows

Reproducible workflows

SQL

Dashboards

Technical leadership

GitHub

Docker

High-performance computing

RELEVANT EXPERIENCE AND CAPABILITIES

DATA STEWARDSHIP PRACTICE	Design and delivery of reproducible analytical workflows, reference data controls, metadata structures, automated QC/ETL pipelines, and traceable computational environments that support reliability, consistency, and collaborative development.
DATA QUALITY AND USABILITY	Development of analytical dashboards, software packages, and decision-support tools that improve accessibility, consistency, and interpretability of complex data for researchers, analysts, and stakeholders.
STANDARDS AND DOCUMENTATION	Production of documented analytical pipelines, research software, technical reports, and reusable computational tools designed to support transparency, reuse, auditability, and maintainability.
TECHNICAL LEADERSHIP	Experience leading cross-functional teams, mentoring colleagues, and managing teams of up to six people across analytical and computational projects.
STAKEHOLDER ENGAGEMENT	Strong written and verbal communication developed through consulting, interdisciplinary research, teaching, supervision, invited talks, technical reporting, and collaboration with academic and industry partners.

PROFESSIONAL EXPERIENCE

2023–PRESENT

Consultant Statistician

AbacusBio

- Deliver statistical and analytical solutions in quantitative genetics, selection index development, and genomics for plant and animal breeding programmes.
- Lead cross-functional delivery of genetic evaluation pipelines, selection index tools, automated QC/ETL workflows, and decision dashboards for livestock, crop, and agri-tech partners.
- Develop and maintain reproducible analytical workflows, structured data pipelines, and practical decision-support tools for researchers and breeding teams.
- Maintain consistent reference datasets and analytical inputs across breeding workflows, supporting standardised interpretation of traits, identifiers, and evaluation outputs.

- Define structured metadata for breeding datasets, including trait definitions, genomic variables, and environmental covariates, to support consistent interpretation across analytical workflows.
- Implement automated quality-control checks for pedigree, phenotype, and genomic datasets to improve reliability, consistency, and readiness for downstream analysis.
- Standardise analytical inputs, validation steps, and delivery workflows across breeding projects to improve consistency, reuse, and reliability of downstream outputs.
- Design traceable analytical pipelines linking raw breeding data, cleaned datasets, model inputs, and final genetic evaluation and selection index outputs.
- Work with production-grade code in R, C++, Bash, and SQL, using Docker-based environments to support reproducible and auditable delivery.

2020–2023 | **Research Fellow**

[The Roslin Institute, University of Edinburgh](#)

- Conducted research on quantitative genetics and genomics of plant breeding under the TRAIN@Ed fellowship.
- Developed statistical models and computational workflows for analysis of large-scale breeding and simulation datasets.
- Defined structured metadata for simulation and breeding datasets, including trait definitions, genomic variables, and environmental covariates, to support consistent interpretation and use across modelling workflows.
- Used high-performance computing environments to support large genomic data analyses.
- Produced research outputs, software contributions, and technical reports within collaborative interdisciplinary projects.

2020 | **Postdoctoral Researcher in Biostatistics**

[National University of Ireland Galway](#)

- Worked on modelling approaches for early detection of secondary waves of COVID-19 infections.
- Applied statistical modelling to public-health surveillance data.
- Delivered applied research outputs supporting epidemiological monitoring.

2020 | **Postdoctoral Researcher in Biostatistics**

[National University of Ireland Galway](#)

- Contributed to the Aspire Academy research collaboration project.
- Applied statistical analysis to research questions linking data science and applied performance contexts.

2019 | **Postdoctoral Researcher in Biostatistics**

[National University of Ireland Galway](#)

- Developed statistical modelling approaches for optimising athlete performance.
- Collaborated with Orreco and the Insight Centre for Data Analytics on applied sport science analytics.
- Produced applied modelling outputs to support decision making in elite sport environments.

2018–2019 | **Postdoctoral Researcher in Statistics**

[University of São Paulo](#)

- Led development of the lcc R package for estimation of longitudinal concordance correlation.
- Developed reusable statistical software supporting consistent and efficient analysis workflows.
- Combined methodological statistical research with production-quality software implementation.

2017–2019 | **Assistant Professor**
University of São Paulo

- Delivered teaching and supervision in statistics and agricultural experimentation.
- Taught Calculus I, Calculus II, Differential and Integral Calculus, and Experimental Statistics.
- Led and supervised research projects involving applied statistical modelling and data analysis.
- Managed teams of students and researchers working on statistical and computational projects.

■ EDUCATION

2014–2018 | **PhD in Statistics**
University of São Paulo

- Thesis: *Estimating the longitudinal concordance correlation through fixed effects and variance components of polynomial mixed-effects regression model.*
- Supervisors: Dr Silvio Sandoval Zocchi and Prof. John Hinde.
- Department of Exact Sciences.

2016 | **Visiting Scholar**
National University of Ireland Galway

- Research internship focused on development of new methodology in concordance analysis.
- Supervisor: Prof. John Hinde.
- School of Mathematics, Statistics and Applied Mathematics.

2012–2014 | **MSc in Statistics**
University of São Paulo

- Dissertation: *Mixed-effects models applied to hue peel colour of papaya cv. Sunrise Solo measured by scanner and colourimeter over time.*
- Supervisor: Dr Silvio Sandoval Zocchi.
- Department of Exact Sciences.

2007–2012 | **BSc in Agricultural Engineering**
University of São Paulo

- Final project: *Calibration of scanner methodology to evaluate 'Golden' papaya peel colour.*
- Supervisor: Dr Silvio Sandoval Zocchi.
- Department of Exact Sciences.

■ SOFTWARE AND TECHNICAL TOOLS

PROGRAMMING

R, SQL, Bash, C++, Shiny, RStudio, Maple, SageMath, blupf90

COMPUTING AND DELIVERY	Docker, LaTeX, Markdown, GitHub, Office, Inkscape
OPERATING SYSTEMS	Linux, macOS, Windows
DATA AND ANALYTICS	Statistical modelling, experimental design, longitudinal data, concordance analysis, state-space models, pedigree- and genomic-based models, graphical models, non-linear models, classical and Bayesian methods
DOMAIN AREAS	Agriculture, plant and animal breeding, genomics, sports analytics, public health
LANGUAGES	Portuguese (native), English

■ GENERAL INFORMATION

WORK ADDRESS	Easter Bush Campus, Midlothian EH25 9RG, Scotland
EMAIL	toliveira@abacusbio.com
NATIONALITY	Brazilian

■ RESEARCH SOFTWARE, DASHBOARDS, AND INFRASTRUCTURE

R PACKAGES	Enthusiastic about creating R packages and reusable functions to standardise analysis and speed up delivery. Public contributions include AlphaPart , AlphaSimR , and lcc .
DASHBOARDS	Experience developing Shiny dashboards for interactive visualisation and analysis. Public examples include COVID-19 prediction and experimental design .
GITHUB	Experience managing GitHub organisations and repositories, including repositories, actions, projects, teams, and pull requests.
HPC	Experience using high-performance computing environments at the University of Edinburgh for large-scale statistical and genomic analysis.

■ PUBLICATIONS SUMMARY

OUTPUTS	14 peer-reviewed articles, 3 R packages, 16 abstracts/proceedings items, 1 preprint, H-index 9, and 202 citations.
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■ PEER-REVIEWED JOURNAL ARTICLES

- Richardson, C.; Amer, P.; Post, M.; Oliveira, T.d.P.; Grant, K.; Crowley, J.; Quinton, C.; Miglior, F.; Fleming, A.; Baes, C. F.; Malchiodi, F. Breeding for sustainability: Development of an index to reduce greenhouse gas in dairy cattle. *Animal*, 2025. DOI: [10.1016/j.animal.2025.101491](https://doi.org/10.1016/j.animal.2025.101491).
- Das, K.; Oliveira, T.d.P.; Newell, J. Comparison of markerless and marker-based motion capture systems using 95% functional limits of agreement in a linear mixed-effects modelling framework. *Scientific Reports*, 2023. DOI: [10.1038/s41598-023-49360-2](https://doi.org/10.1038/s41598-023-49360-2).
- Oliveira, T.d.P.; Newell, J. A hierarchical approach for evaluating athlete performance with an application in elite basketball. *Scientific Reports*, 2024. DOI: [10.1038/s41598-024-51232-2](https://doi.org/10.1038/s41598-024-51232-2).
- Taniguti, C. T.; Taniguti, L. M.; Amadeu, R. R.; Mollinari, M.; Pereira, G. S.; Riera-Lizarazu, O.; Lau, J.; Byrne, D.; Gesteira, G. S.; Oliveira, T.d.P.; Ferreira, G. C.; Garcia, A. A. F. Developing best practices for genotyping-by-sequencing analysis using linkage maps as benchmarks. *GigaScience*, 2023. DOI: [10.1093/gigascience/giad092](https://doi.org/10.1093/gigascience/giad092).
- Oliveira, T.d.P.; Obšteter, J.; Pocrnic, I.; Heslot, N.; Gorjanc, G. A method for partitioning trends in genetic mean and variance to understand breeding practices. *Genetics Selection Evolution*, 2023. DOI: [10.1186/s12711-023-00804-3](https://doi.org/10.1186/s12711-023-00804-3).
- Lara, L.A.d.C.; Pocrnic, I.; Oliveira, T.d.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](https://doi.org/10.1038/s41437-021-00485-y).

- Oliveira, T.P.; Buinvels, G.; Pedlar, C.; Newell, J. Modelling menstrual cycle length in athletes using state-space models. *Scientific Reports*, 2021. DOI: [10.1038/s41598-021-95960-1](https://doi.org/10.1038/s41598-021-95960-1).
- Oliveira, T.P.; Moral, R.A. Global short-term forecasting of COVID-19 cases. *Scientific Reports*, 2021. DOI: [10.1038/s41598-021-87230-x](https://doi.org/10.1038/s41598-021-87230-x).
- Oliveira, T.P.; Moral, R.A.; Zocchi, S.S.; Demétrio, C.G.B.; Hinde, J. lcc: an R package to estimate the concordance correlation, Pearson correlation, and accuracy over time. *PeerJ*, 2020. DOI: [10.7717/peerj.9850](https://doi.org/10.7717/peerj.9850).
- Kleina, H. T.; Kudlawiec, K.; Esteves, M. B.; Daibó, M.; Oliveira, T.P.; Maluta, N.; Lopes, J. S.; Mio, L. M. Association of leaf morphology, vector settling and feeding behavior with resistance of plum genotypes to leaf scald disease. *Entomologia Experimentalis et Applicata*, 2020. DOI: [10.1007/s10658-020-02104-8](https://doi.org/10.1007/s10658-020-02104-8).
- 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. DOI: [10.1007/s11027-019-09880-7](https://doi.org/10.1007/s11027-019-09880-7).
- 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. *Phytopathology*, 2019. DOI: [10.1094/PHYTO-07-18-0254-FI](https://doi.org/10.1094/PHYTO-07-18-0254-FI).
- Oliveira, T.P.; Hinde, J.; Zocchi, S. S. Longitudinal concordance correlation function based on variance components: an application in fruit colour analysis. *Journal of Agricultural, Biological, and Environmental Statistics*, 2018. DOI: [10.1007/s13253-018-0321-1](https://doi.org/10.1007/s13253-018-0321-1).
- Oliveira, T.P.; Zocchi, S. S.; Jacomino, A. P. Measuring colour hue in ‘Sunrise Solo’ papaya using a flatbed scanner. *Revista Brasileira de Fruticultura*, 2017. DOI: [10.1590/0100-29452017911](https://doi.org/10.1590/0100-29452017911).

■ SOFTWARE

- Gorjanc, G.; Obšteter, J.; Oliveira, T.P. *AlphaPart: Partition/Decomposition of Breeding Values by Paths of Information*. R package version 0.9.3, 2022. [CRAN](https://cran.r-project.org/web/packages/AlphaPart/index.html).
- Gaynor, C.; Gorjanc, G.; Hickey, J.; Money, D.; Wilson, D.; Oliveira, T.P. *AlphaSimR: Breeding Program Simulations*. R package version 1.3.2, 2022. [CRAN](https://cran.r-project.org/web/packages/AlphaSimR/index.html).
- Oliveira, T.P.; Moral, R. A.; Hinde, J.; Zocchi, S. S.; Demétrio, C. G. B. *lcc: Longitudinal Concordance Correlation*. R package version 1.0.2, 2018. [CRAN](https://cran.r-project.org/web/packages/lcc/index.html).

■ PREPRINTS

- Oliveira, T.d.P.; Pocrnic, I.; Gorjanc, G. Pedigree-based Animal Models Using Directed Acyclic Graphs. *Research Square*, 2023.

■ PROCEEDINGS AND ABSTRACTS

- Oliveira, T.P.; Obšteter, J.; Pocrnic, I.; Gorjanc, G. A method for partitioning trends in genetic mean and variance. *Plant and Animal Genome Conference / PAG 31*, 2023.
- Oliveira, T.P.; Tolhurst, D.; Pocrnic, I.; Gorjanc, G. Quantifying the Drivers of Genetic Change in Plant Breeding. *Eucarpia Biometrics in Plant Breeding Conference*, 2022.
- Oliveira, T.P.; Obšteter, J.; Pocrnic, I.; Gorjanc, G. A method for partitioning trends in genetic mean and variance. *36th International Workshop on Statistical Modelling*, 2022.
- Oliveira, T.P.; Obšteter, J.; Pocrnic, I.; Gorjanc, G. A method for partitioning trends in genetic mean and variance to understand/improve breeding practices. *World Congress on Genetics Applied to Livestock Production*, 2022.
- Houaga, I.; Oliveira, T.P.; Lavrenčič, E.; Banga, C. B.; Gorjanc, G. Spatial modelling in genetic evaluation of South African Holstein cattle population. *World Congress on Genetics Applied to Livestock Production*, 2022.
- Taniguti, C.H.; Taniguti, L.M.; Gesteira, G.S.; Oliveira, T.P.; Lau, J.; Ferreira, G.C.; Amadeu, R.R.; Byrne, D.; Riera-Lizarazu, O.; Pereira, G.S.; Mollinari, M.; Garcia, A.F. Reads2Map: Practical and Reproducible

Workflows to Build Linkage Maps from Sequencing Data. *Plant and Animal Genome XXIX Conference*, 2021.

Oliveira, T.P.; Moral, R.A.; Hinde, J.; Zocchi, S.S.; Demétrio, C.G.B. The longitudinal concordance correlation. *34th International Workshop on Statistical Modelling*, 2019.

Zocchi, S.S.; Oliveira, T.P. Propagação de *Penicillium* em laranja (*Citrus cinensis*): estimulando o aprendizado de cálculo. *1º Oficina para o desenvolvimento docente de 2017*, 2017.

Oliveira, T.P.; Hinde, J.; Zocchi, S.S. Longitudinal concordance correlation function based on variance components: an application in fruit colour analysis. *NUIG Statistics MiniSymposium*, 2016.

Oliveira, T.P.; Moral, R.A.; Hinde, J.; Demétrio, C.G.B.; Zocchi, S.S.; Zanardo, A.B.R.; Delalibera Jr., I. Generalized linear mixed models applied to overdispersed proportion data in a fungal occurrence study. *30th International Workshop on Statistical Modelling*, 2015.

Oliveira, T.P.; Moral, R.A.; Hinde, J.; Demétrio, C.G.B.; Zocchi, S.S. Generalized linear mixed models: an application in fungal occurrence data. *60ª Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 16º Simpósio de Estatística Aplicada à Experimentação Agronômica*, 2015.

Oliveira, T.P.; Zocchi, S.S.; Ferreira, I.E.P. Mixed models for analysis of hue peel colour of papaya (*Carica papaya* L.) cv. Sunrise Solo, measured over time by scanner and colourimeter. *XXVII International Biometric Conference*, 2014.

Oliveira, T.P.; Zocchi, S.S. Mixed models for analysis of hue peel colour of papaya (*Carica papaya* L.) cv. 'Sunrise Solo', measured over time by scanner and colourimeter. *I Workshop on Experimental Statistics e IV Encontro dos Alunos do PPG em Agronomia*, 2014.

Oliveira, T.P.; Zocchi, S.S. Análise de dados circulares com aplicação em tonalidade da cor de casca de mamão 'Sunrise Solo'. *58ª Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 15º Simpósio de Estatística Aplicada à Experimentação Agronômica*, 2013.

Oliveira, T.P.; Zocchi, S.S. Análise de dados circulares com aplicação em tonalidade da cor de casca de mamão 'Sunrise Solo'. *58ª Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 15º Simpósio de Estatística Aplicada à Experimentação Agronômica*, 2013.

Oliveira, T.P.; Zocchi, S.S. Modelos lineares de efeitos mistos: um estudo de caso. *Encontro dos Alunos do Programa de Pós-Graduação em Estatística e Experimentação Agronômica*, 2013.

Camara, G. M. S.; Oliveira, T.P.; Navarro, B. L.; Briigliadori, L. D. Crescimento e produtividade de soja em três arranjos espaciais. *VI Congresso Brasileiro de Soja*, 2012.

■ THESES

Oliveira, T.P. *Estimating the longitudinal concordance correlation through fixed effects and variance components of polynomial mixed-effects regression model*. University of São Paulo, 2018.

Oliveira, T.P. *Mixed-effects models applied to hue peel colour of papaya cv. Sunrise Solo measured by scanner and colourimeter over time*. University of São Paulo, 2014.

■ MASTERS AND PHD EXAMINER ROLES

Santos, D. P.; Sermarini, R. A. Delineamentos ótimos para experimentos multi-ambientais de melhoramento genético de plantas. Doctoral thesis, University of São Paulo, 2023. Examiner.

Nascimento, C. O.; Lara, I. A. R. Analysis of papaya peel colour of cv. Sunrise Solo through the mixed linear regression model. Master's thesis, University of São Paulo, 2019. Examiner.

Silva, G. P.; Moral, R. A. Frame-by-frame completion probability of an American football pass. Master's thesis, University of São Paulo, 2022. Examiner.

■ REVIEWER ACTIVITY

■ AWARDS

Runner-up poster, Young-ISA Twitter Poster Conference. Poster title: *Global short-term forecasting of COVID-19 cases*. July 2020.

Marie Skłodowska-Curie COFUND Fellowship under the project *Quantitative genetics and genomics of plant breeding*, 2020.

Honourable Mention, 18th USP International Symposium of Undergraduate Research, University of São Paulo, 2010.

■ EXTRACURRICULAR COURSES

Workflows with Nextflow, University of Edinburgh, 2021 (36h).

Introduction to Bash Shell Scripting, Coursera Project Network, 2021 (4h).

World Meeting of the International Society for Bayesian Analysis, 2021 (24h).

Equality & Diversity Essentials, 2021 (2h).

UKRI-BBSRC Workshop on Computing in the Biosciences, 2021 (6h).

Challenging Unconscious Bias, 2021 (1h).

Genome-wide prediction of complex traits in humans, plants and animals, 2021 (30h).

Programming Fundamentals, Coursera, Duke University, 2020 (32h).

Survival Analysis in R, DataCamp, 2019 (4h).

Building Web Applications in R with Shiny: Case Studies, DataCamp, 2019 (4h).

Building Dashboards with shinydashboard, DataCamp, 2019 (4h).

Building Web Applications in R with Shiny, DataCamp, 2019 (4h).

Introduction to Python, DataCamp, 2019 (4h).

Statistical Modeling in R (Part 1), DataCamp, 2019 (4h).

Intermediate R, DataCamp, 2019 (6h).

Introduction to R, DataCamp, 2019 (4h).

Machine Learning Toolbox, DataCamp, 2018 (4h).

Longitudinal and Incomplete Data, University of São Paulo, 2016 (30h).

Short course on Regression Models, Coursera, 2015 (36h).

Short course on Dimensionality Reduction, University of São Paulo, 2015.

Additive Generalized Models with P-splines, RBras, 2015.

Exploring interactive graphical interfaces in R, RBras, 2015.

Exploring the Flexibility of Linear Mixed Models, RBras, 2015.

Special Topics in Multivariate Analysis, RBras, 2015.

Generalized Additive Models with P-splines, University of São Paulo, 2014.

Short course on Statistics: Making Sense of Data, Coursera, 2013.

Short course on Mathematical Biostatistics Boot Camp, Coursera, 2013.

Introduction to Categorical Data Analysis, University of São Paulo, 2013.

Structural Equations Models, University of São Paulo, 2013.

Some Important Topics of Asymptotic Theory, University of São Paulo, 2013.

■ EVENT PARTICIPATION

Plant and Animal Genome Conference / PAG 31, 2023.

XVIIIth Eucarpia Biometrics in Plant Breeding Conference, 2022.

Plant & Animal Genome Conference, 2022.

36th International Workshop on Statistical Modelling, 2022.

World Congress on Genetics Applied to Livestock Production, 2022.

7th Summer Institute in Statistics for Big Data, 2021.

Genome-wide prediction of complex traits in humans, plants and animals, 2021.

Software Licensing Workshop, 2021.

71st Annual Meeting of the European Federation of Animal Science, 2020.

Why R? Conference, 2020.

Inaugural Young-ISA Meeting, Maynooth, Ireland, 2019.

34th International Workshop on Statistical Modelling, Guimarães, Portugal, 2019.

NUIG Statistics MiniSymposium, 2016.

30th International Workshop on Statistical Modelling, Linz, 2015.

60th meeting of the Brazilian Region of the International Biometric Society and 16th Symposium of Applied Statistics in Agronomic Experimentation, 2015.

How to Write for and Get Published in Scientific Journals, 2015.

II Workshop on Longitudinal and Incomplete Data, 2014.

I Workshop on Experimental Statistics and IV Encontro dos Alunos do PPG em Agronomia, 2014.

58th meeting of the Brazilian Region of the International Biometric Society and 15th Symposium of Applied Statistics in Agronomic Experimentation, 2013.

57th meeting of the Brazilian Region of the International Biometric Society, 2012.

19th USP International Symposium of Undergraduate Research, 2011.

18th USP International Symposium of Undergraduate Research, 2010.

■ TEACHING AND SUPERVISION

2017–2018 | **Taught modules**
University of São Paulo

- LCE0602 Experimental Statistics, Agricultural Engineering programme.
- LCE0220 Calculus II, Agricultural Engineering programme.
- LCE0120 Calculus I, Agricultural Engineering programme.
- LCE0130 Differential and Integral Calculus, Food Science programme.

2018–2021 | **Taught short courses**
University of São Paulo and University of Edinburgh

- Visualization and Data Structure on Breeding Programme Modelling with AlphaSimR, University of Edinburgh, 2021.
- I Workshop on Introduction to Experimental Design, University of São Paulo, 2018.

2013–2016 | **Teaching assistance**

University of São Paulo

- Calculus I.
- Calculus II.
- Statistics.
- Calculus and Mathematics Applied to Food Sciences.

2015–2016 | **Volunteer teaching support**

University of São Paulo

- Class tutor in Statistics, 2015.
- Class tutor in Calculus, 2016.

2022 | **Supervision**

National University of Ireland Galway

- Co-supervised PhD work: Kishor Das, *Statistical Approaches for Method Comparison Studies involving Functional Responses with Applications in Elite Sports*.

■ INVITED TALKS

Modelling menstrual cycle length in athletes using state-space models. Statistical weekly meeting, Brazil, 2021.

Global Short-Term Forecasting of COVID-19 Cases. Webinar Series of the Young-ISA, Ireland, 2020.

Global Short-Term Forecasting of COVID-19 Cases. Workshop on Applied Statistics: Prediction models for COVID-19, Artificial Intelligence and Postgraduate Research during pandemic time. University of São Paulo, 2020.

Estimating NBA athlete performance using hierarchical models. National University of Ireland Galway, 2020.

Modelling athletes' menstrual cycle length using state-space models. NUI Galway, 2019.

Modelling menstrual cycle length using state-space models. Inaugural Young-ISA Meeting, Maynooth, Ireland, 2019.

Longitudinal concordance correlation function based on variance components: an application in fruit colour. NUI Galway, 2016.

■ PROFESSIONAL WEBSITES

WEBSITE prof-thiagooliveira.netlify.app

GITHUB github.com/Prof-ThiagoOliveira

■ FUNDING, GRANTS, AND CONTRACTS

2020–2023 | **TRAIN@Ed Fellow**

Marie Skłodowska-Curie COFUND

- PI: Gregor Gorjanc.
- Project: *Quantifying the Drivers of Genetic Change in Plant Breeding*.
- Project funding: £70,000.

2020 | **Researcher in Biostatistics**

Science Foundation Ireland

- PI: Carl Scarrott.
- Project: *Early Detection of Secondary Waves of COVID-19 Infections*.

- Project funding: 32,618.

2020 | **Researcher in Biostatistics**
Science Foundation Ireland

- PI: John Newell.
- Project: *Aspire Academy research collaboration project.*
- Project funding: 20,000.

2019 | **Researcher in Biostatistics**
Science Foundation Ireland

- PI: John Newell.
- Project: *Development of statistical model with application in athlete performance.*
- Project funding: 12,417,097.

2018–2019 | **Researcher in Statistics**
Coordination of Improvement of Higher Education Personnel

- PI: Clarice G. B. Demétrio.
- Project: *Estimation of Longitudinal Concordance Correlation Function: the lcc package.*
- Grant awarded: approximately £7,000.

■ MEDIA AND IMPACT

Moral, R.A.; Oliveira, T.P.; Parnell, A. How hard is it to predict COVID-19 cases? 2020. [Link](#).

Oliveira, T.P. Expressions in C++. 2020. [Link](#).

Oliveira, T.P. Signed and Unsigned Binary Numbers. 2020. [Link](#).

Oliveira, T.P. The seven steps of a programmer. 2020. [Link](#).