Thiago de Paula Oliveira | CV

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

Computational programs: Docker, LaTeX, Markdown, Office, GitHub, Inkscape

Operational systems:
Linux, Mac, Windows

▶ Languages: Portuguese (native), English

▶ Research web pages: ORCID, Plubons, Personal Webpage



Solution General Information

Work Address: Easter Bush Campus, Midlothian EH25 9RG, Scotland

Advisor: Dr. Silvio Sandoval ZocchiDepartment of Exact Sciences

▶ E-mail Address: toliveira@abacusbio.com

Nationality: Brazilian

>>> Summary

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/.

Education

	DID to a second	50ALO (116B
2014 – 2018	PhD in Statistics	ESALQ/USP
	 Title: Estimating the longitudinal concordance correlation through fixed components of polynomial mixed-effects regression model Advisor: Dr. Silvio Sandoval Zocchi and Prof. John Hinde 	effects and variance
	▶ Department of Exact Sciences	
2016	Visiting scholar – internship	NUI Galway
	➤ Supervisor: Prof. John Hinde	
	School of Mathematics, Statistics and Applied Mathematics	
	Development of new methodology in Concordance Analysis	
2012 – 2014	MSc in Statistics	ESALQ/USP
	 Title: Mixed-effects models applied to hue peel color of papaya cv. Sunris an scanner and colorimeter over time Advisor: Dr. Silvio Sandoval Zocchi 	e Solo measured by
	▶ Department of Exact Sciences	
2007 – 2012	BSc in Agricultural Engineering	ESALQ/USP
	▶ Title: Calibration of scanner methodology to evaluate 'Golden' papaya ped	el color.

>>> Professional experience

2023-Actual	Consultant Statistician	AbacusBio
	Selection index	
	Quantitative genetics and genomics of plant and animal breeding	
	Dashboard and docker development	
2020-2023	Researcher Fellow	University of Edinburgh
	▶ Pl: Dr. Gregor Gorjanc	
	Quantitative genetics and genomics of plant breeding	
	➤ The Roslin Institute	
2020	Postdoc in Biostatistics	NUI Galway
	➤ Supervisor: Prof. Dr. Carl Scarrott	
	▶ Early Detection of Secondary Waves of Covid-19 Infections	
	 School of Mathematics, Statistics & Applied Maths; and Insight C 	Centre for Data Analytics
	The second of th	
2020	Postdoc in Biostatistics	NUI Galway
	Supervisor: Prof. Dr. John Newell	
	Aspire Academy research collaboration project	
	School of Mathematics, Statistics & Applied Maths; and Insight C	Centre for Data Analytics
2019	Postdoc in Biostatistics	NUI Galway
	➤ Supervisor: Prof. Dr. John Newell	
	Statistical modeling for optimizing athlete performance	
	School of Mathematics, Statistics & Applied Maths; Orreco; a Analytics	nd Insight Centre for Data
2018-2019	Postdoc in Statistics	ESALQ/USP
	Advisor: Prof. Dr. Clarice Garcia Borges Demétrio	
	➤ Title: Estimation of the longitudinal concordance correlation func	tion: The lcc package
	Department of Exact Sciences	orem The 200 paemage
	· ·	
2017 – 2019	Assistant Professor	ESALQ/USP
	 Statistics and Agricultural Experimentation 	25.12 %/ 551
	Calculus I and II and Experimental Statistics	
	- Caroards Fand II and Experimental Statistics	

>>> Technical Skills

▶ Statistics:

High statistical awareness, focusing on statistical modelling and data analysis. 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, 1cc.

Skills in creating shiny dashboards as a solution for interactive data visu-**D**ashboard:

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

COVID-19 prediction, Experiment Design.

▶ GitHub: 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.

Publications

Table 1: Publications and indexes summary

Article	R Package	Abstract	Preprint	H-Index	Times Cited
14	3	16	1	9	202

Papers in Peer-Reviewed Journals

Richardson, C; Amer, P; Post, M; Oliveira, T.d.P.; Grant, K.; Crowley, J.; Quinton, C.; Miglior, Article

> F; Fleming, A; Baes, C. F.; Malchiodi, F. Breeding for sustainability: Development of an index to reduce greenhouse gas in dairy cattle, The international journal of animal biosciences, 2025.

DOI: 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 Article

Systems using 95% Functional Limits of Agreement in a Linear Mixed-Effects Modelling Frame-

work, Scientific Reports, 2023. DOI: https://doi.org/10.1038/s41598-023-49360-2

Oliveira, T.d.P.; Newell, J. A Hierarchical Approach for Evaluating Athlete Performance with Article an Application in Elite Basketball, Scientific Reports, 2024. DOI: 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, Article

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: https://doi.org/10.1093/gigascience/giad092

Oliveira, T.d.P.; Obšteter, J.; Pocrnic, I.; Heslot, N.; Gorjanc, G. A method for partitioning Article trends in genetic mean and variance to understand breeding practices, Genetics Selection Evo-

lution, 2023. DOI: https://doi.org/10.1186/s12711-023-00804-3

	PhD in Statistics · Edinburgh, Scotland · toliveira@abacusbio.com		
Article	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		
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. Global Short-Term Forecasting of Covid-19 Cases, Scientific Reports, 2021. DOI: https://doi.org/10.1038/s41598-021-87230-x		
Article	Oliveira, T.P.; Moral, R. A.; Zocchi, S. S.; Demetrio, C. G. B; Hinde, J. lcc: 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	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 resistence of plum genotypes to leaf scald disease. Entomologia Experimentalis et Applicata . Accepted for publication in August of 2020. DOI: 10.1007/s10658-020-02104-8		
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 <i>Xylella fastidiosa</i> subsp. <i>pauca</i> sequence types by sharpshooter vectors after <i>in vitro</i> acquisition. The American Phytopathological 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		
Article	Oliveira, T.P.; Zocchi, S. S.; Jacomino, A. P. Measuring color hue in 'Sunrise Solo' papaya using a flatbed scanner. Revista Brasileira de Fruticultura , v. 39, p. e-911, 2017. Link: http://dx.doi.org/10.1590/0100-29452017911		
Software			
R package	Gorjanc, Gregor; Obsteter, Jana; Oliveira, T.P. Partition/Decomposition of Breeding Values by Paths of Information, R package version 0.9.3, 2022. See also https://CRAN.R-project.org/package=AlphaPart		
R package	Gaynor, C.; Gorjanc, G.; Hickey J.; Money D.; Wilson D.; Oliveira, T.P. AlphaSimR: Breeding Program Simulations, R package version 1.3.2, 2022. See also https://CRAN.R-project.org/package=AlphaSimR		

re package	Tallet and the state of the sta
	by Paths of Information, R package version 0.9.3, 2022. See also https://CRAN.R-project.
	org/package=AlphaPart

Oliveira, T.P.; Moral, R. A.; Hinde, J.; Zocchi, S. S.; Demetrio, C. G. B. Icc: Longitudinal **Concordance Correlation**, R package version 1.0.2, 2018. See also https://CRAN.R-project. org/package=lcc

Preprints

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

Proceedings

Oliveira, T.P.; Obšteter, J.; Pocrnic, I.; Gorjanc, G. A method for partitioning trends in genetic mean and variance, In: Plant and Animal Genome Conference / PAG 31, 2023

R package

Preprint

Abstract Oliveira, T.P.; Tolhurst, D.; Pocrnic, I.; Gorjanc, G. Quantifying the Drivers of Genetic Change in Plant Breeding, In: 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, In: 36th edition of the IWSM conference, 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. In: World Congress on Genetics Applied to Livestock and Production, 2022

Extended abstract Houaga, I; Oliveira, T.P.; Lavrenčič, E.; Banga, C.B.; Gorjanc, G. Spatial modelling in genetic evaluation of South African Holstein cattle population. In: World Congress on Genetics Applied to Livestock and 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. In: 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. In: 34th International Workshop on Statistical Modelling, 2019, Guimarães. Proceedings of the 34th International Workshop on Statistical Modelling, 2019. v. 2.

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, "Novas abordagens de ensino - compartilhando experiências na ESALQ", 2017

Oliveira, T.P.; Hinde, J.; Zocchi, S.S. Longitudinal Concordance correlation function based on variance components: an application in fruit color 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. **In: 30**th **International Workshop on Statistical Modelling**, 2015, Linz. Proceedings of the 30th International Workshop on Statistical Modelling, 2015. v. 2. p. 203-206.

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. In: 60° Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 16° Simpósio de Estatística Aplicada à Experimentação Agronômica, 2015, Presidente Prudente. Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria, n. 60, Presidente Prudente, 2015. 172 p., 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 along time by means of a scanner and a colorimeter. In: XXVII International Biometric Conference, 2014, Florence, Italy. Proceedings of XXVII International Biometric Conference, 2014. v. 1.

Oliveira, T.P.; Zocchi, S.S. Mixed models for analysis of hue peel color of papaya (Carica papaya L.) cv. 'Sunrise Solo', measured along time by means of a scanner and a colorimeter. | Workshop on Experimental Statistics e IV Encontro dos Alunos do PPG em Agronomia (Estatística e experimentação agrnômica), 2014.

Oliveira, T.P.; Zocchi, S. S. . Análise de dados circulares com aplicação em tonalidade da cor de casca de mamão 'Sunrise Solo'. In: 58º Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 15º Simpósio de Estatística Aplicada à Esperimentação Agronômica, 2013, Campina Grande. Anais..., 2013. p. 202.

Oliveira, T.P.; Zocchi, S. S. Análise de dados circulares com aplicação em tonalidade da cor de casca de mamão 'Sunrise Solo'. In: 58° Reunião Anual da Região Brasileira da Sociedade Internacional de Biometria e 15° Simpósio de Estatística Aplicada à Esperimentação Agronômica, 2013, Campina Grande. Anais..., 2013. p. 202.

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 e Experimentação Agronômica, 2013

Extended abstract

Abstract

Abstract

Extended abstract

 $A\,bstra\,ct$

Abstract

Abstract

Extended abstract

Extended abstract

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Abstract

Camara, G. M. S.; Oliveira, T.P.; Navarro, B. L.; Brigliadori, L. D. Crescimento e produtividade de soja em três arranjos espaciais. In: VI Congresso Brasileiro de Soja, 2012, Cuiabá-MT. Anais. Londrina-PR: Embrapa Soja, 2012. v. 1. p. 151-153.

Thesis

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 color of papaya cv. Sunrise Solo measured by an scanner and colorimeter over time. University of São Paulo, 2014

Masters and PhD Examiners

Santos, D. P.; Sermarini, R. A. Delineamentos ótimos para experimentos multi-ambientais de melhoramento genético de plantas. Thesis (Doctor's Degree in Statistics) – University of São Paulo, Piracicaba, Brazil.
 Nascimento, C.O.; Lara, I.A.R. Analysis of color peel of the papaya cv. Sunrise Solo through of the mixed linear regression model. Thesis (Master's Degree in Statistics) – University of São Paulo, Piracicaba, Brazil.
 Silva, G.P.; Moral, R. A. Frame by frame completion probability of an American football pass.

Silva, G.P.; Moral, R. A. Frame by frame completion probability of an American football pass.

Thesis (Master's Degree in Statistics) – University of São Paulo, Piracicaba, Brazil.

>>> Reviewer



Awards

2020	Runner-up Poster on Young-ISA Twitter Poster Conference promoted by the Irish Statistical Association. Poster Title: Global short-term forecasting of Covid-19 cases. Authors: Oliveira , T.P. ; Moral, R.A., July, 2020
2020	Marie Skłodowska-Curie COFUND Fellowship under the project "Quantitative genetics and genomics of plant breeding"
2010	Honorable Mention at the 18 th USP International Symposium of Undergraduate Research, University of São Paulo.

Extracurricular courses

2021	Workflows with Nextflow, University of Edinburgh (36h)
2021	Introduction to Bash Shell Scripting, Coursera Project Network (4h)
2021	World Meeting of the International Society for Bayesian Analysis (24h)

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2021	Equality & Diversity Essentials (2h)
2021	UKRI-BBSRC Workshop on Computing in the Biosciences (6h)
2021	Challenging Unconscious Bias (1h)
2021	Genome-wide prediction of complex traits in humans, plants and animals (30h)
2020	Programming Fundamentals, Coursera, Duke University, USA. (32h)
2019	Survival Analysis in R. DataCamp, USA. (4h)
2019	Building Web Applications in R with Shiny: Case Studies Course. DataCamp, USA. (4h)
2019	Building Dashboards with shinydashboard. DataCamp, USA. (4h)
2019	Building Web Applications in R with Shiny. DataCamp, USA. (4h)
2019	Introduction to Python. DataCamp, USA. (4h)
2019	Statistical Modeling in R (Part 1). DataCamp, USA. (4h)
2019	Intermediate R. DataCamp, USA. (6h)
2019	Introduction to R. DataCamp, USA. (4h)
2018	Machine Learning Toolbox. DataCamp, USA. (4h)
2016	Longitudinal and Incomplete Data – USP (30h)
2015	Short curse on Regression Models – Coursera, MOOC, USA (36h)
2015	Short curse on Dimensionality Reduction – USP
2015	Additive Generalized Models with P-splines – RBras
2015	Exploring interactive graphical interfaces in $R-RB$ ras
2015	Exploring the Flexibility of Linear Mixed Models – RBras
2015	Special Topics in Multivariate Analysis – RBras
2014	Generalized Additive Models with P-splines — USP
2013	Short curse on Statistics: Making Sense of Data – Coursera, MOOC, USA
2013	Short curse on Mathematical Biostatistics Boot Camp – Coursera, MOOC, USA
2013	Introduction to Categorical Data Analysis – USP
2013	Structural Equations Models – USP

Event participation

2023	Plant and Animal Genome Conference / PAG 31
2022	XVIIIth Eucarpia Biometrics in Plant Breeding Conference
2022	Plant & Animal Genome Conference 2023 (PAG 30)
2022	36th International Workshop on Statistical Modelling (IWSM)
2022	World Congress on Genetics Applied to Livestock Production (WCGALP)
2021	7th Summer Institute in Statistics for Big Data (SISBID)
2021	Genome-wide prediction of complex traits in humans, plants and animals
2021	Software Licensing Workshop
2020	71 st Annual Meeting of European Federation of Animal Science (EAAP)
2020	Why R? 2020 conference organized remotely
2019	The Inaugural Young-ISA Meeting — Maynooth, Co. Kildare, Ireland
2019	$34^{\it th}$ meeting of the International Workshop on Statistical Modelling (IWSM) – Guimarães, Portugal.
2016	NUIG Statistics MiniSymposium. Longitudinal Concordance correlation function based on variance components: an application in fruit color analysis.
2015	$30^{\it th}$ meeting of the International Workshop on Statistical Modelling (IWSM) – Linz, Vienna.
2015	60 th meeting of the Brazilian Region International Biometric Society (RBras) e 16° "Simpósio de Estatística Aplicada à Experimentação Agronômica" — Presidente Prudente, SP, Brazil
2015	How to Write for and Get Published in Scientific Journals – Piracicaba, SP, Brazil
2014	Workshop on Longitudinal and Incomplete Data - Piracicaba, SP, Brazil
2014	l Workshop on Experimental Statistics e IV "Encontro dos Alunos do PPG em Agronomia" – Piracicaba, SP, Brazil
2013	58 th meeting of the Brazilian Region International Biometric Society e 15° "Simpósio de Estatística Aplicada à Esperimentação Agronômica" – São Paulo, SP, Brazil
2012 2011	57 th meeting of the Brazilian Region International Biometric Society – Piracicaba, SP, Brazil 19 th meeting of the USP International Symposium of Undergraduate Research – Piracicaba,
2011	SP, Brazil
2010	$18^{\it th}$ meeting of the USP International Symposium of Undergraduate Research – Piracicaba, SP, Brazil

Teaching and Supervision

2018	LCE0602 Experimental Statistics, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , August-December.
2018	LCE0220 Calculus II, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , August - December.
2018	LCE0120 Calculus I, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , August - December.
2018	LCE0120 Calculus I, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , February - June.
2018	LCE0220 Calculus II, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , February - June.
2018	LCE0130 Differential and Integral Calculus, University of São Paulo, Piracicaba, Brazil, <i>Food Science programme</i> , February - June.
2017	LCE0602 Experimental Statistics, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , August - December.
2017	LCE0120 Calculus II, University of São Paulo, Piracicaba, Brazil, <i>Agricultural Engineering programme</i> , August - December.
	Taught Short Courses
2021	Visualization and Data Structure on Breeding Programme Modelling with AlphaSimR, University of Edinburgh, Scotland
2018	l Workshop on Introduction to Experimental Design, University of São Paulo, Piracicaba, Brazil
	Teaching Assistance
2016	LCE0120 - Calculus I, University of São Paulo, Piracicaba, Brazil, taught by Dr. Silvio Sandoval Zocchi for undergraduate students of the Agricultural Engineering programme, 120h
2015	LLCE0220 Calculus II, University of São Paulo, Piracicaba, Brazil, taught by Prof. Idemauro Antonio Rodrigues de Lara for undergraduate students of the Agricultural Engineering programme, August-December, 120h
2015	LLCE0211 Statistics, University of São Paulo, Piracicaba, Brazil, taught by Dr. Silvio Sandoval Zocchi for undergraduate students of the Agricultural Engineering programme, February-June, 120h
2013	LLCE0220 Calculus II, University of São Paulo, Piracicaba, Brazil, taught by Prof. Idemauro Antonio Rodrigues de Lara for undergraduate students of the Agricultural Engineering programme, August-December, 120h
2013	LLCE0166 Calculus and Mathematics Applied to Food Sciences, University of São Paulo, Piracicaba, Brazil, taught by Dr. Silvio Sandoval Zocchi for undergraduate students of the Food Sciences programme, February-June, 120h
	Volunteer experience
2016 2015	Class tutor in Calculus at University of São Paulo – ESALQ/USP (5 months) Class tutor in Statistics at University of São Paulo – ESALQ/USP (5 months)

Supervision

2022 Das, Kishor. Statistical Approaches for Method Comparison Studies involving Functional Responses with Applications in Elite Sports. National University of Ireland Galway, Galway, Ireland. Supervisors: Newell, J. and Oliveira, T.P.

PhD

Postdoctoral

>>> Invited ta	alks
2021	Modelling menstrual cycle length in athletes using state-space models. Statistical weekly meeting, Brazil
2020	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, Brazil
2020	Estimating NBA athlete performance using hierarchical models, National University of Ireland Galway, Ireland, 21 April 2020
2019	Modelling athletes menstrual cycle length using state space models. NUI Galway, Ireland
2019	Modelling menstrual cycle length using state space models. The Inaugural Young-ISA Meeting – Maynooth, Ireland
2016	Longitudinal concondance correlation function based on variance components: an application in fruit color $-\ NUI\ Galway$

Professional Websites

Blog	https://prof-thiagooliveira.netlify.app	Link
GitHub	https://github.com/Prof-ThiagoOliveira	Link

>>> Funding - Grants & Contracts

2020-2023	TRAIN@Ed Fellow	Grant
	Marie Skłodowska Curie COFUND fellowships	
	▶ Pl: Gregor Gorjanc	
	Quantifying the Drives of Genetic Change in Plant Breeding	
	▶ Project Funding: £70,000	
2020-2020	Researcher in Biostatistics	Postdoctoral
	➤ Science Foundation Ireland	
	▶ Pl: Prof. Carl Scarrott	
	▶ Project: Early Detection of Secondary Waves of Covid-19 Infections	
	▶ Project Funding: €32,618	

- 2020-2020 Researcher in Biostatistics **▶** Science Foundation Ireland
 - ▶ PI: Prof. John Newell
 - ▶ Project: Aspire Academy research collaboration project
 - Project Funding: €20,000

Researcher in Biostatistics

Science Foundation Ireland
PI: Prof. John Newell
Project: Development of statistical model with application in athlete performance
Project Funding: €12,417,097

Researcher in Statistics
Postdoctoral
Coordination of Improvement of Higher Education Personnel
PI: Prof^a. Clarice G. B. Demétrio
Project: Estimation of Longitudinal Concordance Correlation Function: The Icc package
Grants awarded: approximately £7,000

Media and Impact

Blog posts			
Post	Moral, R.A.; Oliveira, T.P.; Parnell, A. How hard is it to predict COVID-19 cases? 2020. URL: https://www.hamilton.ie/covid19/posts/2020-10-01-how-hard-to-predict-cases/		
Post	Oliveira , T.P. Expressions in C++. 2020. URL: https://prof-thiagooliveira.netlify.app/post/expressions/		
Post	Oliveira, T.P. Signed and Unsigned Binary Numbers. 2020. URL: https://prof-thiagooliveira.netlify.app/post/signed-and-unsigned-binary-numbers/		
Post	Oliveira, T.P. The seven steps of a programer. 2020. URL: https://prof-thiagooliveira.netlify.app/post/the-seven-steps-of-a-programer/		

>>> References

Dr. Gregor Gorjanc	University of Edinburgh
Phone:	
Email: gregor.gorjanc@roslin.ed.ac.uk	
Prof. Dr. Carl Scarrott	NUI Galway
▶ Phone: +64 3 3642587	
Email: carl.scarrott@canterbury.ac.nz	
Prof. John Newell	NUIGalway
▶ Phone: +353 (0) 91 524411	
Email: john.newell@nuigalway.ie	
Prof. John Hinde	NUIGalway
▶ Phone: +353 (0) 91 492043	
Email: john.hinde@nuigalway.ie	
Dr. Rafael de Andrade Moral	Maynooth University
▶ Phone: +353 (1) 708 6645	

▶ Email: rafael.deandrademoral@mu.ie

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