

Gomes D, Cordeiro C and Neves M (2023). Computational Procedures for Improving Extreme Value Estimation in Time Series Modelling. In Gervasi O, Murgante B, Rocha AM, Garau C, Scorza F, Karaca Y and Carmelo MT, *Computational Science And Its Applications – ICCSA 2023 Workshops*. ICCSA 2023. Lecture Notes in Computer Science, 14105: 84-96, Springer, Cham, URL: https://doi.org/10.1007/978-3-031-37108-0_6.

Gomes MI, Figueiredo FO and Henriques-Rodrigues L (2023). Reliable Alternative Ways to Manage the Risk of Extreme Events. In Kitsos CP, Oliveira TA, Pierri F and Restaino M, *Statistical Modelling And Risk Analysis*. ICRA 2022. Springer Proceedings in Mathematics & Statistics, 430:91-105, Springer, Cham, DOI: [10.1007/978-3-031-39864-3_8](https://doi.org/10.1007/978-3-031-39864-3_8), ISBN: 978-3-031-39863-6, URL: https://books.google.pt/books?hl=en&lr=&id=3xzpEAAAQBAJ&oi=fnd&pg=A91&ots=LiyRCRfGUo&sig=-MNV5OdbLYAemFVP6ETFOGzi8Nc&redir_esc=y#v=onepage&q&f=false.

Silva Lomba J and Fraga Alves MI (2023). Moments. In Sagar BSD, Cheng Q, McKinley J and Agterberg F (eds), *Encyclopedia Of Mathematical Geosciences*. Encyclopedia of Earth Sciences Series, 883–890, Springer, Cham, DOI: [10.1007/978-3-030-85040-1](https://doi.org/10.1007/978-3-030-85040-1), ISBN: 978-3-030-85039-5, URL: https://doi.org/10.1007/978-3-030-85040-1_454.

Oliveira TA (2023). Immersive Learning Research from the Perspective of Its Researchers and Practitioners: Questionnaire Validation and Early Results from a Survey on a Conceptual Framework for the Field. In Bourguet ML, Krüger JM, Pedrosa D, Dengel A, Peña-Rios A, Richter J (eds), *Immersive Learning Research Network*. iLRN 2023. Communications in Computer and Information Science, 1904:53-69, Springer, Cham, DOI: [10.1007/978-3-031-47328-9_4](https://doi.org/10.1007/978-3-031-47328-9_4), ISBN: 978-3-031-47327-2, URL: https://link.springer.com/chapter/10.1007/978-3-031-47328-9_4.

Plötz S, Martinez LM, Martinez LF and Ramos FR (2023). The Influence of TikTok Videos on German Gen Z Consumers? Attitude and Purchase Intention Towards Sustainable Brands. In Martínez-López FJ (eds), *Advances In Digital Marketing And Ecommerce*. DMEC 2023. Springer Proceedings in Business and Economics, 270-289, Springer, Cham, DOI: [10.1007/978-3-031-31836-8_27](https://doi.org/10.1007/978-3-031-31836-8_27), ISBN: 978-3-031-31835-1, URL: https://link.springer.com/chapter/10.1007/978-3-031-31836-8_27.

PUBLICATIONS INTERNATIONAL

(85)

Albuquerque J, Medeiros AM, Alves AC, ..., Romeo S, Bourbon M and Antunes M (2023). Generation and validation of a classification model to diagnose familial hypercholesterolaemia in

adults, *Atherosclerosis*, 383: 117314, Elsevier BV,
URL: <https://doi.org/10.1016/j.atherosclerosis.2023.117314>.

Angelakopoulos N, De Luca S, ..., **Palmela Pereira C**, ..., El-Bakary AA and Cameriere R (2023). Third molar maturity index (I3M) assessment according to different geographical zones: a large multi-ethnic study sample, *International Journal of Legal Medicine*, 137(2):403-425, DOI:10.1007/s00414-022-02930-x, URL: <https://link.springer.com/article/10.1007/s00414-022-02930-x>.

Ângelo DF, Mota B, **São João R**, Sanz D and Cardoso HJ (2023). Prevalence of Clinical Signs and Symptoms of Temporomandibular Joint Disorders Registered in the EUROTMJ Database: A Prospective Study in a Portuguese Center, *Journal of Clinical Medicine*, 12(10):3553, DOI: [10.3390/jcm12103553](https://doi.org/10.3390/jcm12103553), URL: <https://www.mdpi.com/2077-0383/12/10/3553>.

Araújo I, Grilo A and **Silva C** (2023). Portuguese Validation of the Unified Theory of Acceptance and Use of Technology Scale (UTAUT) to a COVID-19 Mobile Application: A Pilot Study, *Healthcare*, 11(13):1916, DOI: [10.3390/healthcare11131916](https://doi.org/10.3390/healthcare11131916),
URL: <https://pubmed.ncbi.nlm.nih.gov/37444750/>.

Azevedo e Silva F, Brito AC, Pombo A, Simões T, **Marques TA, Rocha C**, Madruga AS, Sousa J, Venâncio E and Félix PM (2023). Spatio-temporal distribution patterns of the sea cucumber Holothuria arguinensis in a rocky-reef coast (North-East Atlantic), *Estuaries and Coasts*, 46:1035–1045, DOI: 10.1007/s12237-023-01201-1,
URL: <https://link.springer.com/article/10.1007/s12237-023-01201-1>.

Baleiras MM, **Domingues TD, Severino E**, Vasques C, Neves MT, Ferreira A, Vasconcelos L, Ferreira F, Miranda H and Martins A (2023). Prognostic Impact of Type 2 Diabetes in Metastatic Colorectal Cancer, *Cureus*, 15(1):e33916, URL: <http://dx.doi.org/10.7759/CUREUS.33916>.

Barcelos F, **Brás-Geraldes C**, Martins C, **Papoila AL**, Monteiro R, Cardigos J, Madeira N, Alves N, Vaz-Patto J, Cunha-Branco J and Borrego LM (2023). Added value of lymphocyte subpopulations in the classification of Sjögren's syndrome, *Scientific Reports*, 6872(13), DOI: [10.1038/s41598-023-31782-7](https://doi.org/10.1038/s41598-023-31782-7), URL: <https://www.nature.com/articles/s41598-023-31782-7>.

Brilhante MF, Gomes MI, Mendonça S, Pestana D and Pestana P (2023). Generalized Beta Models and Population Growth: So Many Routes to Chaos, *Fractal and Fractional*, 7(2):194, DOI: [10.3390/fractfrac7020194](https://doi.org/10.3390/fractfrac7020194), URL: <https://www.mdpi.com/2504-3110/7/2/19>.

Brilhante MF, Pestana D, Pestana P and Rocha ML (2023). Measuring the Risk of Vulnerabilities Exploitation, *AppliedMath*, 4(1):20-54, DOI: [10.3390/appliedmath4010002](https://doi.org/10.3390/appliedmath4010002), URL: <https://www.mdpi.com/2673-9909/4/1/2>.

Brilhante MF and Rocha ML (2023). COVID-19 Impact on the Tourism Accommodation and Restaurant Sectors of São Miguel (Azores), *Sustainability*, 15(1), 343, DOI: [10.3390/su15010343](https://doi.org/10.3390/su15010343), URL: <https://www.mdpi.com/2071-1050/15/1/343>

Brilhante MF and Rocha ML (2023). COVID-19 Pre-pandemic Tourism Forecasts and Post-pandemic Signs of Recovery Assessment for Portugal, *Research in Globalization*, 7:100167, DOI: [10.1016/j.resglo.2023.100167](https://doi.org/10.1016/j.resglo.2023.100167), URL: <https://www.sciencedirect.com/science/article/pii/S2590051X23000576>.

Buckland ST, Borchers DL, **Marques TA** and Fewster RM (2023). Wildlife population assessment: changing priorities driven by technological advances, *Journal of Statistical Theory and Practice*, 20(17), DOI: 10.1007/s42519-023-00319-6, URL: <https://link.springer.com/article/10.1007/s42519-023-00319-6>.

Cabral MMP, Stewart JD, **Marques TA**, Ketchum JT, Bocos AA, Hoyos- Padilla EM and Reyes-Bonilla H (2023). The influence of El Niño Southern Oscillation on the population dynamics of oceanic manta rays in Pacific Mexico, *Hydrobiologia*, 850:257–267, DOI: 10.1007/s10750-022-05047-9, URL: <https://link.springer.com/article/10.1007/s10750-022-05047-9>.

Camacho P, Ribeiro E, Pereira B, Varandas T, Nascimento J, Henriques J, Dutra-Medeiros M, Delgadinho M, Oliveira K, **Silva C** and Brito M (2023). DNA methyltransferase expression (DNMT1, DNMT3a and DNMT3b) as a potential biomarker for anti-VEGF diabetic macular edema response, *European Journal of Ophthalmology*, 33(6):2267-2274, DOI: [10.1177/11206721231171623](https://doi.org/10.1177/11206721231171623), URL: <https://pubmed.ncbi.nlm.nih.gov/37082811/>.

Cardoso M, Virella D, **Papoila AL**, Alves M, Macedo I, e Silva D and Pereira-da-Silva L (2023). Individualized Fortification Based on Measured Macronutrient Content of Human Milk Improves Growth and Body Composition in Infants Born Less than 33 Weeks: A Mixed-Cohort Study, *Nutrients*, 6(15):1533, MDPI AG, URL: <http://dx.doi.org/10.3390/nu15061533>.

Cartaxo A, Dabney BW, Mayer H, Elberl I and **Gonçalves L** (2023). External influencing factors on missed care in Austrian hospitals: Testing the theoretical antecedents of missed care using structural equation modelling, *Journal of Advanced Nursing*, 79:3569-3584, DOI: [10.1111/jan.15700](https://doi.org/10.1111/jan.15700), URL: <https://onlinelibrary.wiley.com/doi/epdf/10.1111/jan.15700>.

Carvalho R, Lameiro MV, Correia M, Antunes P, Major T, Nushi V, Santos R and Palmela Pereira C (2023). Analysis of Human Skeletal Remains in 1755 Lisbon Earthquake Commingled and Disarticulated Population: Estimating Stature from Long Limb Bones Except Femur, *Bulletin of the International Association for Paleodontontology*, 1(17), URL: <https://hrcak.srce.hr/ojs/index.php/paleodontology/article/view/23755>.

Castro ML, Alves M, Papoila AL, Botelho A and Fragata J (2023). One-Year Survival after Cardiac Surgery in Frail Older People—Social Support Matters: A Prospective Cohort Study, *Journal of Clinical Medicine*, 14(12):4702, MDPI AG, URL: <http://dx.doi.org/10.3390/jcm12144702>.

Cogoni C, Fiuza A, Hassanein L, Antunes M and Prata D (2023). Computer anthropomorphisation in a socio-economic dilemma, *Behavior Research Methods*, 56:667-679, URL: <https://doi.org/10.3758/s13428-023-02071-y>.

Conde MG, Peyroteo M, Maria A, Maia MR, Gregório J, Paulo MS, Alves M, Papoila AL, Lapão LV and Heleno B (2023). Protocol for a cluster randomised trial of a goal-oriented care approach for multimorbidity patients supported by a digital platform, *BMJ Open*, 11(13):e070044, BMJ, URL: <http://dx.doi.org/10.1136/bmjopen-2022-070044>.

Correia L, Cardoso M, Papoila AL, Alves M, Virella D, Ramalho R, Pereira P, Macedo I, Tomé T, Cohen A and Pereira-da-Silva L (2023). Does Fetal Growth Adequacy Affect the Nutritional Composition of Mothers' Milk?: A Historical Cohort Study, *American Journal of Perinatology*, 40(2), 163–171, DOI: <https://doi.org/10.1055/s-0041-1727278>, URL: <https://www.thieme-connect.de/products/ejournals/abstract/10.1055/s-0041-1727278>.

Costa EG, Paulino CD and Singer JM (2023). Optimal sample size for estimating the mean concentration of invasive organisms in ballast water via a semiparametric Bayesian analysis, *Statistical Methods & Applications*, 32:57-74, DOI: [10.1007/s10260-022-00639-0](https://doi.org/10.1007/s10260-022-00639-0), URL: <https://link.springer.com/article/10.1007/s10260-022-00639-0>.

Da Camara C, Libonati R, Nunes SA, de Zea Bermudez P and Pereira JMC (2023). Global-Scale Statistical Modeling Of The Radiative Power Released By Vegetation Fires Using A Doubly Truncated Lognormal Body Distribution With Generalized Pareto Tails, *Physica A: Statistical Mechanics and its Applications*, 625, DOI: [10.1016/j.physa.2023.129049](https://doi.org/10.1016/j.physa.2023.129049), URL: <https://www.sciencedirect.com/science/article/pii/S0378437123006040?via%3Dihub>.

Dominques TD, Malato J, Grabowska AD, Lee JS, Ameijeiras-Alonso J, Biecek P, Graça L, Mouriño H, Scheibenbogen C, ..., Lacerda E and Sepúlveda N (2023). Association analysis between symptomology and herpesvirus IgG antibody concentrations in myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS) and multiple sclerosis, *Heliyon*, 7(9):e18250, Elsevier BV, URL: <http://dx.doi.org/10.1016/j.heliyon.2023.e18250>.

Estarreja J, Mendes P, **Silva C**, Camacho P and Mateus V (2023). The Efficacy, Safety, and Efficiency of the Off-Label Use of Bevacizumab in Patients Diagnosed With Age-Related Macular Degeneration: Protocol for a Systematic Review and Meta-Analysis, *JMIR Research Protocols*, 12:e38658, DOI: [10.2196/38658](https://doi.org/10.2196/38658), URL: <https://www.researchprotocols.org/2023/1/e38658>.

Ferreira AF, Raposo M, Shaw ED, Ashraf NS, Medeiros F, **Brilhante MF**, Perkins M, Vasconcelos J, Kay T, Costa MC and Lima M (2023). Tissue-Specific Vulnerability to Apoptosis in Machado-Joseph Disease, *Cells*, 10(12):1404, DOI: [10.3390/cells12101404](https://doi.org/10.3390/cells12101404), URL: <https://www.mdpi.com/2073-4409/12/10/1404>.

Ferreira P, **Canto e Castro L** and **Silva C** (2023). Similarities and Dissimilarities in Student Grades Distributions, Over Time and by Gender, *European Journal of Educational Research*, 3(12):1495-1508, DOI: [10.12973/eu-jer.12.3.1495](https://doi.org/10.12973/eu-jer.12.3.1495), URL: <https://www.eu-jer.com/similarities-and-dissimilarities-in-student-grades-distributions-over-time-and-by-gender>.

Figueiredo J, Santos RB, Guerra-Guimarães L, Leclercq CC, Renaut J, **Sousa L** and Figueiredo A (2023). Deep into the Apoplast: Grapevine and *Plasmopara viticola* Proteomes Reveal the Secret Beneath Host and Pathogen Communication at 6h After Contact, *Phytopathology*, 5(113):893–903, URL: <http://dx.doi.org/10.1094/PHYTO-09-22-0340-FI>.

Ginete C, Delgadinho M, Santos B, **Pinto V**, **Silva C**, Miranda A and Brito M (2023). Are Genetic Modifiers the Answer to Different Responses to Hydroxyurea Treatment? - A Pharmacogenetic Study in Sickle Cell Anemia Angolan Children, *International Journal of Molecular Sciences*, 10(24):8792, DOI: [10.3390/ijms24108792](https://doi.org/10.3390/ijms24108792), URL: <https://www.mdpi.com/1422-0067/24/10/8792>.

Gomes JJ, Ferreira A, Alves A and Sequeira BN (2023). A risk scoring model of COVID-19 at hospital admission, *PLOS ONE*, 18(7):e0288460, DOI: [10.1371/journal.pone.0288460](https://doi.org/10.1371/journal.pone.0288460), URL: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0288460>.

Gomes MI (2023). Recollection 3, In: Hsing T and Rootzén H (2023). Remembering Ross Leadbetter: some personal recollections, *Extremes*, 26:399-412, DOI: [10.1007/s10687-023-00464-y](https://doi.org/10.1007/s10687-023-00464-y), URL: <https://link.springer.com/article/10.1007/s10687-023-00464-y>.

Gonçalves JH, **Gomes JJ**, Rubio L and **Ramos FR** (2023). A Generalized Log Gamma Approach: Theoretical Contributions and an Application to Companies' Life Expectancy, *Mathematics*, 23(11):4792, DOI: [10.3390/math11234792](https://doi.org/10.3390/math11234792), URL: <https://www.mdpi.com/2227-7390/11/23/4792>.

Guerra A, Caseiro-Alves F, Maes K, Maio R, Villeirs G and **Mouriño H** (2023). Risk Biomarkers for Biochemical Recurrence after Radical Prostatectomy for Prostate Cancer Using Clinical and

MRI-Derived Semantic Features, *Cancers*, 21(15):5296,

URL: <https://doi.org/10.3390/cancers15215296>.

Henriques AR, Gromicho M, Grosskreutz J, ..., **Antunes M**, De Carvalho M and Ribeiro RM (2023). Association of the practice of contact sports with the development of amyotrophic lateral sclerosis, *Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration*, 24(5-6):449–456, URL: <http://dx.doi.org/10.1080/21678421.2023.2189911>.

Kaidar-Person O, **Antunes M**, Cardoso JS, ..., **Silva GL**, Tarricone R and Cardoso MJ (2023). CINDERELLA Consortium. Evaluating the ability of an artificial- intelligence cloud-based platform designed to provide information prior to locoregional therapy for breast cancer in improving patient's satisfaction with therapy: The CINDERELLA trial, *PLoS One*, 18(8):e0289365, DOI: [10.1371/journal.pone.0289365](https://doi.org/10.1371/journal.pone.0289365), URL: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0289365>.

Leal C, Morgado L and **Oliveira TA** (2023). Mathematical and Statistical Modelling for Assessing COVID-19 Superspread Contagion: Analysis of Geographical Heterogeneous Impacts from Public Events, *Mathematics*, 5(11):1156, DOI: [10.3390/math11051156](https://doi.org/10.3390/math11051156), URL: <https://www.mdpi.com/2227-7390/11/5/1156>.

Lopes AS, Rebelo I, **Santos R**, Costa R and Ferreira V (2023). Supply and Demand Matching of VET Skills - a Regional Case Study, *Cogent Education*, 1(10), DOI: [10.1080/2331186X.2023.2200550](https://doi.org/10.1080/2331186X.2023.2200550), URL: <https://www.tandfonline.com/doi/full/10.1080/2331186X.2023.2200550>.

Macaulay JDJ, Rojano-Doñate L, Ladegaard M, Tougaard J, Teilmann J, **Marques TA**, Siebert U and Madsen PT (2023). Implications of porpoise echolocation and dive behaviour on passive acoustic monitoring, *The Journal of the Acoustical Society of America*, 154:1982–1995, DOI: 10.1121/10.0021163, URL: <https://pubs.aip.org/asa/jasa/article/154/4/1982/2914004/Implications-of-porpoise-echolocation-and-dive>.

Machado IC, Nunes T, Maximino M, **Malato J**, Tavares L, Almeida V, **Sepúlveda N** and Gil S (2023). Epidemiologic Factors Supporting Triage of Infected Dog Patients Admitted to a Veterinary Hospital Biological Isolation and Containment Unit, *Veterinary Sciences*, 3(10):186, MDPI AG, URL: <http://dx.doi.org/10.3390/vetsci10030186>.

Malato J, Graça L and **Sepúlveda N** (2023). Impact of Misdiagnosis in Case-Control Studies of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome, *Diagnostics*, 3(13):531, MDPI AG,

URL: <http://dx.doi.org/10.3390/diagnostics13030531>.

Marques TA, Marques CS and Gkikopoulou KC (2023). A sperm whale cautionary tale about estimating acoustic cue rates for deep divers, *The Journal of the Acoustical Society of America*, 154(3):1577-1584, DOI: [10.1121/10.0020910](https://doi.org/10.1121/10.0020910), URL: <https://pubmed.ncbi.nlm.nih.gov/37698440/>.

Marques TA, Thomas L, Booth C, Garrison L, Rosel PE, Takeshita R, Mullin KD and Schwacke L (2023). Population consequences of the Deepwater Horizon oil spill on pelagic cetaceans, *Marine Ecology Progress Series*, 714:1-14, DOI: 10.3354/meps14323, URL: <https://www.int-res.com/abstracts/meps/v714/p1-14/>.

Marques-Vieira C, **Domingues TD**, Tholl A, Nitschke R, Pérez-Rivas F, Ajeas-Bazán M and Roquette- Viana M (2023). Attitudes and Behaviors towards Vaccination in Portuguese Nursing Students, *Vaccines*, 4(11):847, MDPI AG, URL: <http://dx.doi.org/10.3390/vaccines11040847>.

Martinez LM, Pacheco N, **Ramos FR** and Bicho M (2023). Would you try it again? Dual effects of customer mindfulness on service recovery, *Journal of Retailing and Consumer Services*, 74:103438, Elsevier BV, URL: <http://dx.doi.org/10.1016/j.jretconser.2023.103438>.

Martins H, **Domingues TD** and Caldeira S (2023). Spiritual distress and religious involvement among cancer patients receiving chemotherapy: A longitudinal study, *International Journal of Nursing Knowledge*, URL: <http://dx.doi.org/10.1111/2047-3095.12442>.

Martins JP, Santos M, Martins A, **Felgueiras M** and **Santos R** (2023). Seasonal Influenza Vaccine Effectiveness in Persons Aged 15-64 Years: A Systematic Review and Meta-Analysis, *Vaccines*, 8(11):1322, DOI: [10.3390/vaccines11081322](https://doi.org/10.3390/vaccines11081322), URL: <https://www.mdpi.com/2076-393X/11/8/1322>.

Miguel SSA, **Domingues TD** and Caldeira S (2023). Nursing diagnoses disturbed body image (00118) and situational low self-esteem (00120) in patients with head and neck cancer: Differential clinical validation using Q methodology, *International Journal of Nursing Knowledge*, URL: <https://onlinelibrary.wiley.com/doi/full/10.1111/2047-3095.12426>.

Palma S, Presado H, **São João R**, Godinho AB, Mira AR, Pereira A and Ayres-de-Campos D (2023). Perfil das Mulheres que Recorrem a Uma Interrupção Voluntária da Gravidez num Hospital Terciário Português: Período Pré e Pandémico ao COVID-19, *Acta Obstétrica e Ginecológica Portuguesa*, 17(1):28-36, URL: https://scielo.pt/scielo.php?script=sci_arttext&pid=S1646-58302023000100028&lng=pt&nrm=iso&tlang=pt, printed version ISSN 1646-5830.

Palmela Leitão T, Corredeira P, Kucharczak S, ..., **Antunes M**, Ferreira J, Reis JP, Lopes T,

Diéquez L and Costa L (2023). Clinical Validation of a Size-Based Microfluidic Device for Circulating Tumor Cell Isolation and Analysis in Renal Cell Carcinoma, *International Journal of Molecular Sciences*, 9(24):8404, MDPI AG, URL: <https://doi.org/10.3390/ijms24098404>.

Palmela Pereira C, Bento B, Flaminio CB, **Santos R**, Antunes MT and Richard Scott G (2023). Ancestry of victims of 1755 Lisbon earthquake based on tooth morphology, *Journal of Biological and Clinical Anthropology*, Anthropologischer Anzeiger, 1(80):101-111, DOI: [10.1127/anthranz/2022/1562](https://doi.org/10.1127/anthranz/2022/1562), URL:https://www.schweizerbart.de/papers/anthranz/detail/80/102027/Ancestry_of_victims_of_1755_Lisbon_earthquake_base?af=crossref.

Palmela Pereira C, Santos AR, Gonçalves CR, Nushi V, Coutinho F, Salvado F and **Santos R** (2023). Retrospective Study of Oral and Maxillofacial Trauma in a Portuguese Population, *Acta Stomatologica Croatica*, 57(1):43-51, DOI: [10.15644/asc57/1/5](https://doi.org/10.15644/asc57/1/5), URL: <https://hrcak.srce.hr/file/428678>.

Palmela Pereira C, **Santos R**, Nushi V, Lameiro MV, Antunes P, Carvalho R, Major T and AlQahtani SJ (2023). Dental age assessment: scoring systems and models from the past until the present-how is it presented in the court?, *International Journal of Legal Medicine*, 5(137):1497-1504, DOI: [10.1007/s00414-023-03011-3](https://doi.org/10.1007/s00414-023-03011-3), URL: <https://link.springer.com/article/10.1007/s00414-023-03011-3>.

Petersma FT, Thomas L, Thode AM, Harris D, **Marques TA**, Cheoo VG and Kim KH (2023). DNA Accommodating false positives within acoustic spatial capture-recapture, with variable source levels, noisy bearings and an inhomogeneous spatial density, *Journal of Agricultural, Biological, and Environmental Statistics*, 246:154513, DOI: [10.1007/s13253-023-00563-0](https://doi.org/10.1007/s13253-023-00563-0), URL: <https://link.springer.com/article/10.1007/s13253-023-00563-0>.

Pinto AE, Matos J, Pereira T, **Silva GL** and André S (2023). DNA aneuploidy identifies a subset of Luminal subtype breast carcinoma patients with worse clinical outcome, *Pathology - Research and Practice*, 246:154513, DOI: [10.1016/j.prp.2023.154513](https://doi.org/10.1016/j.prp.2023.154513), URL: <https://www.sciencedirect.com/science/article/pii/S0344033823002133>.

Poças IM, Lino P, **Silva C**, Mendonça P, ..., Prieto I and Camacho P (2023). Ocular Repercussions in COVID-19 Patients: Structural Changes of the Retina and Choroid, *Strabismus*, 31(4):271-280, DOI: [10.1080/09273972.2023.2278639](https://doi.org/10.1080/09273972.2023.2278639), URL: <https://pubmed.ncbi.nlm.nih.gov/38053303/>.

Pratas TE, **Ramos FR** and Rubio L (2023). Forecasting bitcoin volatility: exploring the potential of deep learning, *Eurasian Economic Review*, 2(13):285–305,

URL: <http://dx.doi.org/10.1007/s40822-023-00232-0>.

Prego MT, Dias MJ, Ferreira RL, Gonçalves S, **Domingues TD**, Junius G, Steen E, Galac S and Leal RO (2023). Plasma and urinary metanephrine and normetanephrine concentrations using liquid chromatography with tandem mass spectrometry in healthy cats and in a cat with pheochromocytoma, *Journal of Veterinary Internal Medicine*, 3(37):910-914,

URL: <https://doi.org/10.1111/jvim.16648>.

Querido S, Weigert A, Pinto I, **Papoila AL**, Pessanha MA, Gomes P, Adragão T and Paixão P (2023). Detection of JCV or BKV viruria and viremia after kidney transplantation is not associated with unfavorable outcomes, *Journal of Medical Virology*, 5(95):e28800,

URL: <http://dx.doi.org/10.1002/jmv.28800>.

Ramos FR, Pereira MT, Oliveira M and Rubio L (2023). The Memory Concept Behind Deep Neural Network Models: An Application In Time Series Forecasting In The E-Commerce Sector, *Decision Making: Applications in Management and Engineering*, 2(6):668-690, DOI: [10.31181/dmame622023695](https://doi.org/10.31181/dmame622023695),

URL: <https://www.dmame-journal.org/index.php/dmame/article/view/695>.

Ribeiro E, Granado A, **Gomes JJ** and **Ramos FR** (2023). Suicide mortality in Portugal after 4 mediatized suicides from 1996 to 2020, *Heliyon*, 10(9):e20753,

URL: <http://dx.doi.org/10.1016/j.heliyon.2023.e20753>.

Ribeiro RT, Cunha G, **Silva C**, Medeiros N, Viegas C, Ferro A, Poças I, Raposo H and Eiras M (2023). Determinants Influencing Distance Learning at Health Technology Higher Education Institutions in Portugal, *Education Sciences*, 2(13):189, DOI: [10.3390/educsci13020189](https://doi.org/10.3390/educsci13020189),

URL: <https://www.mdpi.com/2227-7102/13/2/189>.

Rocha JL and Taha A-K (2023). Bifurcation Structures of the Homographic Gamma-Ricker Maps and their Cusp Points Organization, *International Journal of Bifurcation and Chaos*, 5(33):2330011, URL: <https://worldscientific.com/doi/10.1142/S0218127423300112>.

Rocha JL and Taha A-K (2023). Generalized Lambert Functions in Gamma-Ricker Population Models with a Holling Type II Per-Capita Birth Function, *Communications in Nonlinear Science and Numerical Simulation*, 120:107187, DOI: [10.1016/j.cnsns.2023.107187](https://doi.org/10.1016/j.cnsns.2023.107187),

URL: <https://www.sciencedirect.com/science/article/abs/pii/S1007570423001053>.

Rocha JL, Carvalho S and Coimbra B (2023). Probabilistic Procedures for SIR and SIS Epidemic Dynamics on Erdös-Rényi Contact Networks, *AppliedMath*, 4(3):828,

DOI: [10.3390/appliedmath3040045](https://doi.org/10.3390/appliedmath3040045), URL: <https://www.mdpi.com/2673-9909/3/4/45>.

Rocha JL, Carvalho S, Coimbra B, Henriques I and Pereira J (2023). Influence Maximization Dynamics and Topological Order on Erdős-Rényi Networks, *Mathematics*, 15(11):3299,

DOI: [10.3390/math11153299](https://doi.org/10.3390/math11153299), URL: <https://www.mdpi.com/2227-7390/11/15/3299>.

Rocha R, Conceição C, **Gonçalves L** and Maia C (2023). Knowledge, perceptions and practices of health students and professionals regarding leishmaniasis in Portugal: a cross-sectional study, *Parasites & Vectors*, 381(16), URL: <https://doi.org/10.1186/s13071-023-05982-z>.

Rocha R, **Gonçalves L**, Conceição C, ... Cruz D and Maia C (2023). Prevalence of asymptomatic Leishmania infection and knowledge, perceptions, and practices in blood donors in mainland Portugal, *Parasites & Vectors*, 357(16),
URL: <https://doi.org/10.1186/s13071-023-05980-1>.

Rodrigues V, **Martins R** and Sousa B (2023). Spatio-temporal trends of the age-at-menarche percentiles among Portuguese women since 1920, *BMC Women's Health*, 476(23),
DOI: [10.1186/s12905-023-02608-5](https://doi.org/10.1186/s12905-023-02608-5),
URL: <https://bmcwomenshealth.biomedcentral.com/articles/10.1186/s12905-023-02608-5>.

Rosa R, Nunes E, Pissarra V, Santos CP, ..., **Marques TA**, Freitas R and Santos CF (2023). Evidence for the first multi-specific shark nursery area in Atlantic Africa (Boa Vista Island, Cabo Verde), *Frontiers in Marine Science*, 10:1077748, DOI: [10.3389/fmars.2023.1077748](https://doi.org/10.3389/fmars.2023.1077748),
URL: <https://www.frontiersin.org/articles/10.3389/fmars.2023.1077748/full>.

Rozanski R, Eme D, Boiron Leroy A, **Rufino MM** and Albouy C (2023). A multispecies, intraspecific functional traits data set on fish species from the Bay of Biscay, France, *Ecology*, 2(104):e3924, URL: <http://dx.doi.org/10.1002/ecy.3924>.

Rubio L, Palacio Pinedo A, Mejía Castaño A and **Ramos FR** (2023). Forecasting volatility by using wavelet transform, ARIMA and GARCH models, *Eurasian Economic Review*, 3–4(13):803–830, URL: <http://dx.doi.org/10.1007/s40822-023-00243-x>.

Rufino MM, Mendo T, Samarão J and Gaspar MB (2023). Estimating fishing effort in small-scale fisheries using high-resolution spatio-temporal tracking data (an implementation framework illustrated with case studies from Portugal), *Ecological Indicators*, 154:110628,
URL: <http://dx.doi.org/10.1016/j.ecolind.2023.110628>.

Sá dos Reis C, Gulizia M, Champendal M, De Labouchere S, Sun Z and **Silva C** (2023). Plain radiography has a role to play in current clinical practice in Western Switzerland, *Journal of*

Medical Imaging and Radiation Sciences, 4(54):670-678, DOI: [10.1016/j.jmir.2023.08.007](https://doi.org/10.1016/j.jmir.2023.08.007),
URL: <https://pubmed.ncbi.nlm.nih.gov/37620178/>.

Sambo J, Chicumbe S, de Deus N and **Gonçalves L** (2023). Quality of routine data for monitoring nutrition and diarrhoea indicators of children under 5 in Mozambique: an ecological study over a 5-year period, *BMJ Open*, 7(13):e073239, URL: <https://doi.org/10.1136/bmjopen-2023-073239>.

Sampaio C, Vicente S, **Antunes M**, Mágua C and Trindade H (2023). Soil origin impacts Acacia longifolia above and belowground development: water and nutrition as players, *Soil Research*, 5(61):510–522, DOI: [10.1071/SR22109](https://doi.org/10.1071/SR22109), URL: <https://www.publish.csiro.au/SR/SR22109>.

Santos JX, Sampaio P, Rasga C, ..., **Sousa L**, Nunes A and Vicent AM (2023). Evidence for an association of prenatal exposure to particulate matter with clinical severity of Autism Spectrum Disorder, *Environmental Research*, 228:115795, DOI: [10.1016/j.envres.2023.115795](https://doi.org/10.1016/j.envres.2023.115795), URL: <http://dx.doi.org/10.1016/j.envres.2023.115795>.

São João R, Ferreira C and Coelho T (2023). The Contribution of The Artistic Workshops Measured by The Rosenberg Self-Esteem Scale, *Iris Journal of Educational Research*, 5(1), DOI: [10.33552/IJER.2023.01.000522](https://doi.org/10.33552/IJER.2023.01.000522), URL: <https://irispublishers.com/ijer/fulltext/the-contribution-of-the-artistic-workshops.ID.000522.php>.

Seijas-Macias JA, **Oliveira A** and **Oliveira TA** (2023). A New R-Function to Estimate the PDF of the Product of Two Uncorrelated Normal Variables, *Mathematics*, 16(11):3515, DOI: [10.3390/math11163515](https://doi.org/10.3390/math11163515), URL: <https://www.mdpi.com/2227-7390/11/16/3515>.

Seijas-Macias JA, **Oliveira A** and **Oliveira TA** (2023). The skewness and kurtosis of the product of two normally distributed random variables, *Communications in Statistics-Theory and Methods*, 1(52):80-93, DOI: [10.1080/03610926.2021.1909734](https://doi.org/10.1080/03610926.2021.1909734), URL: <https://www.tandfonline.com/doi/abs/10.1080/03610926.2021.1909734>.

Silvestre MP, Fogelholm M, **Alves M**, **Papoila AL**, ..., Raben A and Poppitt SD (2023). Differences between HbA1c and glucose-related variables in predicting weight loss and glycaemic changes in individuals with overweight and hyperglycaemia – The PREVIEW trial, *Clinical Nutrition*, 5(42):636–643, URL: <http://dx.doi.org/10.1016/j.clnu.2023.02.023>.

Soares C, Moreira MM, **Ramos SF**, ..., Delerue-Matos C and Barroso MF (2023). A Critical Assessment of Extraction Methodologies for the Valorization of Agricultural Wastes: Polyphenolic Profile and Bioactivity, *Processes*, 6(11):1767, DOI: [10.3390/pr11061767](https://doi.org/10.3390/pr11061767),

URL: <https://www.mdpi.com/2227-9717/11/6/1767>.

Sousa-Ferreira I, Abreu AM and **Rocha C** (2023). The extended Chen-Poisson lifetime distribution, *REVSTAT – Statistical Journal*, 2(21):173-196, DOI: [10.57805/revstat.v21i2.405](https://doi.org/10.57805/revstat.v21i2.405), URL: <https://revstat.ine.pt/index.php/REVSTAT/article/view/405>.

Vasconcelos A, Sousa S, Bandeira N, **Alves M**, **Papoila AL**, Pereira F and Machado MC (2023). Determinants of antenatal care utilization – contacts and screenings – in Sao Tome & Principe: a hospital-based cross-sectional study, *Archives of Public Health*, 107(81), DOI: <https://doi.org/10.1186/s13690-023-01123-1>, URL: <https://archpublichealth.biomedcentral.com/articles/10.1186/s13690-023-01123-1#citeas>.

Vasconcelos A, Sousa S, Bandeira N, **Alves M**, **Papoila AL**, Pereira F and Machado MC (2023). Intestinal parasitic infections and adverse outcomes for pregnant women and their newborns in Sao Tome & Principe: a hospital-based cross-sectional study, *Research Square*, DOI: <http://dx.doi.org/10.21203/rs.3.rs-2174848/v3>, URL: <https://www.researchsquare.com/article/rs-2174848/v3>.

Vasconcelos A, Sousa S, Bandeira N, **Alves M**, **Papoila AL**, Pereira F and Machado MC (2023). Adverse birth outcomes and associated factors among newborns delivered in Sao Tome & Principe: A case-control study, PLOS ONE, 7(18):e0276348, DOI: <http://dx.doi.org/10.1371/journal.pone.0276348>, URL: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0276348>.

PROCEEDINGS INTERNATIONAL

(9)

Aleixo SM and Martins SG (2023). LMATE: An Innovative Bachelor Degree Connecting Mathematics And Industry. In Reilly G, Murphy M, Nagy BV and Järvinen H-M, *Book of Proceedings for the 51st Annual Conference of the European Society for Engineering Education*, 1586-1594, Technological University Dublin, URL: https://arrow.tudublin.ie/sefi2023_prapap/108/.

Alves J, **Palmela Pereira C** and **Santos R** (2023). Sexual Classification Based On Orthopantomography. In *Full Program Book of ICSDS2023*, 626, URL: <https://sites.google.com/view/icsds2023/full-program-book>.

Amorim M, Godinho J and **Oliveira TA** (2023). Multilevel Modeling Techniques To Study The Impact Of Environmental Changes On Human Face Development. In Halkos G, *Book Of Proceedings, Economics Of Natural Resources And The Environment, 8th Conference*, 2-3