

CEAUL REPORT

(Members of CEAUL in bold and underlined)

PUBLICATIONS INTERNATIONAL

(78)

Alves M, Serra S, Costa T, Brás-Geraldes C, Papoila AL and Heleno B (2024). Growth Curve Models For Weight Among Infants: A Scoping Review Protocol, *JBI Evidence Synthesis*, 23(2), 401-407, DOI: [10.11124/JBIES-24-00152](https://doi.org/10.11124/JBIES-24-00152), URL: <http://dx.doi.org/10.11124/jbies-24-00152>.

Ângelo D, Faria-Teixeira M, Maffia F, Sanz D, Marques R, Mota B, São João R and Cardoso H (2024). Association Of Malocclusion With Temporomandibular Disorders: A Cross-Sectional Study, *Journal of Clinical Medicine*, 13(16), 4909, 1-12, DOI: [10.3390/jcm13164909](https://doi.org/10.3390/jcm13164909), URL: <https://www.mdpi.com/2077-0383/13/16/4909>.

Araújo D, Martins JP, Ferreira S, Mota S, Ferreira PL and Pimenta R (2024). A meta-analysis on the role of sonication in the diagnosis of cardiac implantable electronic device-related infections, *Frontiers in Microbiology*, 15, 1361626, DOI: [10.3389/fmicb.2024.1361626](https://doi.org/10.3389/fmicb.2024.1361626), URL: <https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2024.1361626/full>.

Barkley Yvonne M, Merkens Karlina PB, Wood M, Oleson Erin M and Marques TA (2024). Click detection rate variability of central North Pacific sperm whales from passive acoustic towed arrays, *The Journal of the Acoustical Society of America*, 4(155) 2627–2635, Acoustical Society of America (ASA), URL: [http://dx.doi.org/10.1121/10.0025540](https://doi.org/10.1121/10.0025540)

Bianchi I, Rodrigues A, Santos R, Augusto D, Focardi M, Aquino J, Fonseca I and Palmela Pereira C (2024). Post-Mortem Interval Estimate Based On Dental Pulp: A Histomorphology Approach: Histological Changes Of Dental Pulp For PMI Estimation, *Journal of Forensic Odonto-Stomatology*, 42(2), 60-75, URL: <https://doi.org/10.5281/zenodo.13371720>.

Bilhim T, Vasco Costa N, Torres D, Akış S, Alves M and Papoila AL (2024). Comparing Embolic Particles For Prostatic Artery Embolization to Treat Lower Urinary Tract Symptoms in Patients With Benign Prostatic Hyperplasia., *European radiology*, 35, 1057–1066, DOI: [10.1007/s00330-024-10998-9](https://doi.org/10.1007/s00330-024-10998-9), URL: <https://doi.org/10.1007/s00330-024-10998-9>.

Brilhante MF, Pestana D and Rocha ML (2024). Symmetry, Asymmetry and Studentized Statistics, *Symmetry*, 16(10), 1297, DOI: [10.3390/sym16101297](https://doi.org/10.3390/sym16101297), URL: <https://doi.org/10.3390/sym16101297>.

Brilhante MF, Gomes MI, Mendonça S, Pestana D and **Santos R** (2024). Two-p or Not Two-p: Mendel Random Variables in Combining Fake and Genuine p-Values, *AppliedMath*, 4(3), 1128-1142, DOI: C[10.3390/appliedmath4030060](https://doi.org/10.3390/appliedmath4030060), URL: <https://doi.org/10.3390/appliedmath4030060>.

Cavique L and **Ramos MR** (2024). Assessment in Collaborative Learning: a Mediation Analysis Approach, *Revista de Educación a Distancia*, 24(80), DOI: [10.6018/red.606551](https://doi.org/10.6018/red.606551), URL: <https://revistas.um.es/red/article/view/606551>.

Cotrim N, Café H, Guardado J, Cordeiro P, Cotrim H, **Martins R**, Baquero L and Cotrim C (2024). Clinical Application of Exercise Stress Echocardiography in an Outpatient Pediatric Population, *Journal of Clinical Medicine*, 13(8), 2191, DOI: [10.3390/jcm13082191](https://doi.org/10.3390/jcm13082191), URL: <https://www.mdpi.com/2077-0383/13/8/2191>

Chora JR, Alves AC, Mariano C, Rato Q, **Antunes M**, Bourbon M (2024). Portuguese Lipid Study (e_LIPID), *Journal of Clinical Medicine*, 13(22), 6965, DOI: [10.3390/jcm13226965](https://doi.org/10.3390/jcm13226965)

Custódio P, **Garcez L**, Madeira S, Magro P, Vale N, Madeira M, Leal S, Nolasco T, Brito J and Boshoff S (2024). Long-term health outcomes of young patients with low-complexity coronary disease: a weighted analysis according to revascularization strategy, *European Journal of Cardio-Thoracic Surgery*, 5(66), Oxford University Press (OUP), DOI: [10.1093/ejcts/ezae367](https://doi.org/10.1093/ejcts/ezae367), URL: <http://dx.doi.org/10.1093/ejcts/ezae367>.

Dias R, Ferreira A, Pinto I, **Brás-Geraldes C**, Von Rekowski C and Bento L (2024). An Interactive Dashboard for Statistical Analysis of Intensive Care Unit COVID-19 Data, *BioMedInformatics*, 1(4), 454–476, DOI: [10.3390/biomedinformatics4010026](https://doi.org/10.3390/biomedinformatics4010026), URL: <http://dx.doi.org/10.3390/biomedinformatics4010026>.

Domingues TD, Mourão H and **Sepúlveda N** (2024). Classification methods for the serological status based on mixtures of Skew-Normal and Skew-t distributions, *Mathematics*, 12(2), 217, DOI: [10.3390/math12020217](https://doi.org/10.3390/math12020217), URL: <https://www.mdpi.com/2227-7390/12/2/217>.

Estarreja J, Mendes P, **Silva C**, Camacho P and Mateus V (2024). Off-Label Use of Bevacizumab in Patients Diagnosed with Age-Related Macular Degeneration: A Systematic Review and Meta-Analysis, *Pharmaceuticals (Basel)*, 17(8), 1000, DOI: [10.3390/ph17081000](https://doi.org/10.3390/ph17081000), URL: <https://www.mdpi.com/1424-8247/17/8/1000>.

Felqueiras M, Martins JP and Santos R (2024). Gaussian Mixtures with common Variance, *WSEAS Transactions on Mathematics*, 23, 276–281, DOI: [10.37394/23206.2024.23.30](https://doi.org/10.37394/23206.2024.23.30)

Félix PM, Azevedo e Silva F, Simões T, Pombo A, **Marques TA, Rocha C**, Sousa J, Venâncio E and Brito AC (2024). Modelling the habitat preferences of the NE-Atlantic Sea cucumber Holothuria forskali, *Ecological Informatics*, 80, 102476, DOI: [10.1016/j.ecoinf.2024.102476](https://doi.org/10.1016/j.ecoinf.2024.102476), URL: <https://research-portal.st-andrews.ac.uk/en/publications/66d3e22d-2148-417c-8220-0b3397c8b82e>.

Figueiredo AM and **Figueiredo FO** (2024). How have the European Union countries approached the Europe 2020 targets?, *Research in Statistics*, 2, 1-12, DOI: [10.1080/27684520.2024.2378171](https://doi.org/10.1080/27684520.2024.2378171).

Figueiredo FO, Castagliola P and Malela JC (2024). Rank-Based EWMA TBEA Control Chart, *Quality and Reliability Engineering International*, online, DOI: [10.1002/qre.3711](https://doi.org/10.1002/qre.3711).

Fonseca A, Spytek M, Bicek P, **Cordeiro C** and **Sepúlveda N** (2024). Antibody selection strategies and their impact in predicting clinical malaria based on multi-sera data, *BioData Mining*, 17, 2, DOI: [10.1186/s13040-024-00354-4](https://doi.org/10.1186/s13040-024-00354-4), URL: <http://dx.doi.org/10.1186/s13040-024-00354-4>.

Fonseca A, Szysz M, Ly H T, **Cordeiro C** and **Sepúlveda N** (2024). IgG Antibody Responses to Epstein-Barr Virus in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome: Their Effective Potential for Disease Diagnosis and Pathological Antigenic Mimicry, *Medicina*, 60(1), 161, DOI: [10.3390/medicina60010161](https://doi.org/10.3390/medicina60010161), URL: <http://dx.doi.org/10.3390/medicina60010161>.

Ginete, C, Delgadinho, M, Santos, B, Miranda, A, **Silva C**, Guerreiro, P, Chimusa, E.R and Brito, M (2024). Genetic Modifiers of Sickle Cell Anemia Phenotype in a Cohort of Angolan Children, *Genes*, 15, 469, DOI: [10.3390/genes15040469](https://doi.org/10.3390/genes15040469), URL: <https://www.mdpi.com/2073-4425/15/4/469>.

Glowicka-Woloszyn R, Woloszyn A, Stanislawska J, **Oliveira A** and **Oliveira TA** (2024). Impact of the COVID-19 Pandemic on the Financial Situation of Rural and Urban Households in Poland, *Sustainability*, 16, 8516, DOI: [10.3390/su16198516](https://doi.org/10.3390/su16198516), URL: <https://doi.org/10.3390/su16198516>.

Gomes MI, Henriques-Rodrigues L, **Neves MM** and **Penalva H** (2024). Extreme Value Index Estimation for Pareto-Type Tails under Random Censorship and via Generalized Means, *Applied Sciences*, 14(19), 8671, DOI: [10.3390/app14198671](https://doi.org/10.3390/app14198671).

Gomes MI (2024). The PORTSEA (Portuguese School of Extremes and Applications) and a few personal scientific achievements, *Communications in Mathematics*, 32(3), 329-391, DOI: [10.46298/cm.13109](https://doi.org/10.46298/cm.13109).

Gonçalves MAA, Pedro JM, **Silva C**, Magalhães P and Brito M (2024). Influence of cigarette smoking on the Index of Cardiac Electrophysiological Balance in apparently healthy Angolans, *Global Cardiology Science and Practice*, 3(1), e202405, DOI: [10.21542/gcsp.2024.5](https://doi.org/10.21542/gcsp.2024.5),
URL: <https://globalcardiologyscienceandpractice.com/index.php/gcsp/article/view/653>.

Gonçalves JM, **Gomes JJ**, Miarka B and **Ramos FR** (2024). Unravelling the impact of the covid-19 pandemic on judo: a comparative analysis of the 2018-ec and 2020-ec championships, *Retos*, 61, 891–900, DOI: [10.47197/retos.v61.107954](https://doi.org/10.47197/retos.v61.107954), URL: <http://dx.doi.org/10.47197/retos.v61.107954>

Henriques-Rodrigues L, Caeiro F and **Gomes MI** (2024). Improvements in the estimation of the Weibull tail coefficient - a comparative study, *Mathematical Methods in the Applied Sciences*, 47(1), 8255-8274, DOI: [10.1002/mma.10013](https://doi.org/10.1002/mma.10013), URL: <https://onlinelibrary.wiley.com/doi/10.1002/mma.10013>.

Henriques-Rodrigues L, Caeiro F and **Gomes MI** (2024). A new class of reduced bias generalized Hill estimators, *Mathematics*, 12(18), 2866, DOI: [10.3390/math12182866](https://doi.org/10.3390/math12182866)

Lobo-Martins S, Corredeira P, Cavaco A, Rodrigues C, Piairo P, Lopes C, Fraga J, Silva M, Alves P, Wachholz Szeneszi L., **Antunes M** et al. (2024). Effect of Cyclin-Dependent Kinase 4/6 Inhibitors on Circulating Cells in Patients with Metastatic Breast Cancer, *Cells*, 13, 1391, DOI: [10.3390/cells13161391](https://doi.org/10.3390/cells13161391)

Luís R and **Mendonça S** (2024). Local Stability Conditions for a n-Dimensional Periodic Mapping, *Mathematics and Computers in Simulation*, 218, 15-30, DOI: [10.1016/j.matcom.2023.11.023](https://doi.org/10.1016/j.matcom.2023.11.023), URL: <https://www.sciencedirect.com/science/article/pii/S0378475423004846>.

Marques CS, Marques DA, Blackwell SB, Heide-Jørgensen MP, Malinka CE and **Marques TA** (2024). Narwhal (*Monodon monoceros*) echolocation click rates to support cue counting passive acoustic density estimation, *The Journal of the Acoustical Society of America*, 155, 891–900, DOI: [10.1121/10.0024723](https://doi.org/10.1121/10.0024723), URL: <https://doi.org/10.1121/10.0024723>.

Martins C, Goulding S and **Rufino MM** (2024). Using shell shape analysis based on landmarks to trace the geographical origin of the common cockle (*Cerastoderma edule*), *Food Control*, 166, 110662, DOI: [10.1016/j.foodcont.2024.110662](https://doi.org/10.1016/j.foodcont.2024.110662), URL: <https://doi.org/10.1016/j.foodcont.2024.110662>.

Martins A, Ferreira B, Gaspar M, Vieira S, Lopes J, Viana A, Mendes F, Campello M, **Martins R** and Reis C (2024). Enhanced Cytotoxicity against a Pancreatic Cancer Cell Line Combining Radiation and Gold Nanoparticles, *Pharmaceutics*, 16(7), 900, DOI: [10.3390/pharmaceutics16070900](https://doi.org/10.3390/pharmaceutics16070900), URL: <https://www.mdpi.com/1999-4923/16/7/900>.

Matos ML, Pinto M, **Alves M**, Canberk S, Gonçalves A, Bugalho MJ, **Papoila AL** and Soares P (2024). Cyto-Histological Profile of MicroRNAs as Diagnostic Biomarkers in Differentiated Thyroid Carcinomas, *Genes*, 3(15) 389, DOI: [10.3390/genes15030389](https://doi.org/10.3390/genes15030389), URL: <http://dx.doi.org/10.3390/genes15030389>.

Mendo MC, Stounberg G, Egekvist M, **Rufino MM**, Swift and James (2024). A workflow for standardising the analysis of highly resolved vessel tracking data, *ICES Journal of Marine Science*, 2, 390–401, DOI: [10.1093/icesjms/fsad209](https://doi.org/10.1093/icesjms/fsad209), URL: <https://doi.org/10.1093/icesjms/fsad209>.

Miranda C, Souto de Miranda M and **Gomes MI** (2024). New Approaches to Extremal Index Estimation, *WSEAS Transactions on Systems*, 23(25), 223-231, DOI: [10.37394/23202.2024.23.25](https://doi.org/10.37394/23202.2024.23.25).

Moriguchi Watanabe L, **Sousa L**, Couto FM, Noronha NY, de Souza Pinhel MA, da Silva Carvalho GF, da Silva Rodrigues G, Bueno Júnior CR, Kulikowski LD and Barbosa Júnior F (2024). Genome-Wide Admixture and Association Study of Serum Selenium Deficiency to Identify Genetic Variants Indirectly Linked to Selenium Regulation in Brazilian Adults, *Nutrients*, 11(2), 1627, DOI: [10.3390/nu16111627](https://doi.org/10.3390/nu16111627), URL: <http://dx.doi.org/10.3390/nu16111627>.

Musib L, Coletti R, Lopes MB, **Mouriño H** and **Carrasquinha E** (2024). Priority-Elastic net for binary disease outcome prediction based on multi-omics data, *BioData Mining*, 17, 45, DOI: [10.1186/s13040-024-00401-0](https://doi.org/10.1186/s13040-024-00401-0), URL: <https://doi.org/10.1186/s13040-024-00401-0>.

Neves MM, Cameira MR, Rodrigo I, Garção A, Ferreira A, Paredes P (2024). Linking Participatory Approach and Rapid Appraisal Methods to Select Potential Innovations in Collective Irrigation Systems, *Agricultural Water Management*, 299 (2), 108885, DOI: [10.1016/j.agwat.2024.108885](https://doi.org/10.1016/j.agwat.2024.108885), URL: <https://doi.org/10.1016/j.agwat.2024.108885>

Nunes A, Costa C, **Martins JP**, Ferreira PL and Pimenta R (2024). Demand for emergency services during the COVID-19 pandemic and disease burden: a case study in Portugal, *Frontiers in Public Health*, 11, 1294204, DOI: [10.3389/fpubh.2023.1294204](https://doi.org/10.3389/fpubh.2023.1294204), URL: <https://www.frontiersin.org/journals/public-health/articles/10.3389/fpubh.2023.1294204/full>.

Oliveira K, Almeida A, **Silva C**, Brito M and Ribeiro E (2024). SARS-CoV-2 Immunization Index in the Academic Community: A Retrospective Post-Vaccination Study, *Infectious Disease Reports*, 16, 1084-1097, DOI: [10.3390/idr16060088](https://doi.org/10.3390/idr16060088), URL: <https://www.mdpi.com/2036-7449/16/6/88>.

Palencia P, Sereno-Cadierno J, Carniato D, **Marques TA**, Hofmeester T, Joaquin V and Acevedo P (2024). Clustered and rotating designs as a strategy to obtain precise detection rates in camera trapping studies, *Journal of Applied Ecology*, 7(61), 1649–1661, DOI: [10.1111/1365-2664.14690](https://doi.org/10.1111/1365-2664.14690), URL: <http://dx.doi.org/10.1111/1365-2664.14690>.

Palma S, Ayres-de-Campos D, Antunes M, **São João R** and Presado M (2024). Contraceptive Counseling: Construction And Validation Of Instrument—“5C Contraceptive Counseling, *Healthcare*, 12(11), 1-11, DOI: [10.3390/healthcare12111088](https://doi.org/10.3390/healthcare12111088), URL: <https://www.mdpi.com/2227-9032/12/11/1088>

Palmela Leitão T, Corredeira P, Rodrigues C, Piairo P, Miranda M, Cavaco A, Kucharczak S, **Antunes M**, Peixoto S, Palma dos Reis J et al. (2024). A Randomized Controlled Trial Assessing the Release of Circulating Tumor and Mesenchymal Cells in No-Touch Radical Nephrectomy, *Cancers*, 16(21), 3601, DOI: [10.3390/cancers16213601](https://doi.org/10.3390/cancers16213601)

Palmela Pereira C, Tropa M, **Santos R**, Rodrigues A, **Brilhante MF**, Coutinho F, Resende dos Santos A and Salvado F (2024). Steroidal Anti-Inflammatory Drugs For Oral Surgery: A Systematic Review and Meta-Analysis, *Acta Stomatologica Croatica*, 58(3), 267-290, URL: <https://doi.org/10.15644/asc58/3/7>.

Palmela Pereira C (2024). The Importance Of Dentistry In Human Identification: Forensic Odontology, *Acta Stomatologica Croatica*, 58(1), 94-108, URL: <https://ascro.hr/wp-content/uploads/2024/03/9-abstracts-SDMZG-2024-1.pdf>.

Palmela Pereira C, Rodrigues A, Augusto D, Santos A, Nushi V and **Santos R** (2024). Dental Age Assessment and Dental Scoring Systems: Combined Different Statistical Methods, *International Journal of Legal Medicine*, URL: <https://doi.org/10.1007/s00414-024-03216-0>.

Palmela Pereira C, **Santos R**, Nushi V, Rodrigues A, Augusto D and Ionel V (2024). Forensic Sex Classification using Cut-off Values from Craniomandibular Radiologic Parameters, *Journal of Stomatolgy*, 77(1), 14-20, URL: <https://doi.org/10.1007/s00414-024-03216-0>, <https://doi.org/10.5114/jos.2024.136062>

Pereira A, Pinho C, Oliveira A, **Santos R**, **Felgueiras M** and **Martins JP** (2024). Vaccination promotion strategies in the elderly: systematic review and meta-analysis, *Vaccines*, 12(12), 1395, DOI: [10.3390/vaccines12121395](https://doi.org/10.3390/vaccines12121395), URL: <https://www.mdpi.com/2076-393X/12/12/1395>.

Pereira Coutinho M, Galego S, **Alves M**, **Papoila A**, Fragata I and Paiva Nunes A (2024). Mechanical Thrombectomy Beyond 6 Hours For Acute Ischemic Strokes Due to M2 Occlusions., *Journal of Stroke and Cerebrovascular Diseases*, 34(2), 108219, DOI: [10.1016/j.jstrokecerebrovasdis.2024.108219](https://doi.org/10.1016/j.jstrokecerebrovasdis.2024.108219), URL: <https://www.sciencedirect.com/science/article/pii/S1052305724006621?via%3Dhub>.

Pereira-da-Silva L, Henriques RB, Virella D, Mascarenhas A, **Papoila AL**, **Alves M** and Fernandes H (2024). Laser-Based Length-Measuring Board for the Measurement of Infant Body Length from Outside an Incubator: Proposal and Assessment of a Model, *Children*, 12(11), 1544, DOI: [10.3390/children11121544](https://doi.org/10.3390/children11121544), URL: <http://dx.doi.org/10.3390/children11121544>.

Pestana D and **Santos R** (2024). How Books Tell a History of Statistics in Portugal: Works of Foreigners, Estrangeirados, and Others, *Communications in Mathematics - Special Issue Portuguese Mathematics*, 32(3), DOI: [10.46298/cm.14005](https://doi.org/10.46298/cm.14005), URL: <https://doi.org/10.46298/cm.14005>.

Petersma FT, Thomas L, Thode AM, Harris D, **Marques TA**, Cheoo, GV and Kim KH (2024). 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*, 29, 471–490, DOI: [10.1007/s13253-023-00563-0](https://doi.org/10.1007/s13253-023-00563-0), URL: <https://doi.org/10.1007/s13253-023-00563-0>.

Popovic G, Mason TJ, Drobniak SM, **Marques TA**, Potts J, Rocío J, Res A, Burns CCI, McCarthy MA and Johnston A (2024). Four principles for improved statistical ecology, *Methods in Ecology and Evolution*, 2(15), 266–281, Wiley, DOI: [10.1111/2041-210X.14270](https://doi.org/10.1111/2041-210X.14270), URL: <http://dx.doi.org/10.1111/2041-210X.14270>.

Queirós A, Gomes L, Pereira I, Charepe N, Plancha M, Rodrigues S, Cohen Á, **Alves M**, **Papoila AL** and Simões T (2024). First-trimester Serum Biomarkers in Twin Pregnancies and Adverse Obstetric Outcomes - A Single Center Cohort Study, *Archives of Gynecology and Obstetrics*, 310, 315–325, DOI: [10.1007/s00404-024-07547-6](https://doi.org/10.1007/s00404-024-07547-6), URL: <https://doi.org/10.1007/s00404-024-07547-6>.

Queirós A, Domingues S, Gomes L, Pereira I, Brito M, Cohen Á, **Alves M**, **Papoila AL** and Simões T (2024). First-trimester Uterine Artery Doppler and Hypertensive Disorders in Twin Pregnancies: Use of Twin

Versus Singleton References, *International Journal of Gynaecology and Obstetrics*, 167(2), 705-713,

DOI: [10.1002/ijgo.15706](https://doi.org/10.1002/ijgo.15706), URL: <https://obgyn.onlinelibrary.wiley.com/doi/10.1002/ijgo.15706>.

Rebelo G, Delaunay C, Martins A, **Diamantino MF** and Almeida AR (2024). Women's Perceptions of Discrimination at Work: Gender Stereotypes and Overtime—An Exploratory Study in Portugal, *Administrative Sciences*, 14(8), 188, URL: <https://doi.org/10.3390/admsci14080188>.

Receveur A, Leprieur F, Ellingsen KE, Keith D, Kleisner KM, McLean M, Mérigot B, Mills KE, Mouillot D and **Rufino MM** (2024). Long-term changes in taxonomic and functional composition of European marine fish communities, *Ecography*, 9, e07234, DOI: [10.1111/ecog.07234](https://doi.org/10.1111/ecog.07234), URL: <https://doi.org/10.1111/ecog.07234>.

Ribeiro MF, Costa CG and **Ramos FR** (2024). Exploring Purpose-Driven Leadership: Theoretical Foundations, Mechanisms, and Impacts in Organizational Context. *Administrative Sciences*, 14(7), 148.
<https://doi.org/10.3390/admsci14070148>

Rocha JL, Taha A-K and Abreu S (2024). Lambert W Functions in the Analysis of Nonlinear Dynamics and Bifurcations of a 2D gamma-Ricker Population Model, *Mathematics*, 12(12), 1805, DOI: [10.3390/math12121805](https://doi.org/10.3390/math12121805), URL: <https://www.mdpi.com/2227-7390/12/12/1805>

Romagosa M, Niekirk S, Cascão I, **Marques TA**, Dziak R, Royer JY, O'Brien J, Mellinger DK, Pereira A and Ugalde A (2024). Fin whale song evolution in the North Atlantic, *eLife*, vol.13, DOI: [10.7554/elife.83750](https://doi.org/10.7554/elife.83750), URL: <https://doi.org/10.7554/elife.83750>.

Rufino MM, Maia C, Dinis D, Farias I, Moura T, Gomes P, Quaresma I, Martins R, Figueiredo I, Serra-Pereira B, Gaspar MB and Moreno A (2024). Designing a coastal monitoring marine biodiversity survey, using trammel nets and gillnets in Portugal, *Fisheries Research*, 281, 107202, DOI: [10.1016/j.fishres.2024.107202](https://doi.org/10.1016/j.fishres.2024.107202), URL: <https://doi.org/10.1016/j.fishres.2024.107202>.

Samarão J, Moreno A, Gaspar MB and **Rufino MM** (2024). Improving machine learning predictions to estimate fishing effort using vessel's tracking data, *Ecological informatics*, 85, 102953., DOI: [10.1016/j.ecoinf.2024.102953](https://doi.org/10.1016/j.ecoinf.2024.102953), URL: <https://doi.org/10.1016/j.ecoinf.2024.102953>.

Santos D, Barreiros L, Jesus A, Silva AL, **Martins JP**, Oliveira AI and Pinho C (2024). Beer with Probiotics: Benefits and Challenges of Their Incorporation, *Beverages*, 10(4), 109, DOI: [10.3390/beverages10040109](https://doi.org/10.3390/beverages10040109), URL: <https://www.mdpi.com/2306-5710/10/4/109>.

Santos NS, **Domingues TD**, Tardo AM, Dinis M, Mateus L, Fracassi F and Leal RO (2024). Can we predict hypoadrenocorticism in dogs with resting hypocortisolemia? A predictive model based on clinical, haematological, and biochemical variables, *Frontiers in Veterinary Science*, 11, 1523170
DOI: [10.3389/fvets.2024.1523170](https://doi.org/10.3389/fvets.2024.1523170), URL: <https://www.frontiersin.org/journals/veterinary-science/articles/10.3389/fvets.2024.1523170/full>.

Santos R, **Felqueiras M** and **Martins JP** (2024). Simulation Assessment of Expectation-Maximization Algorithm in Pseudo-convex Mixtures Generated by the Exponential Distribution, *WSEAS Transactions on Mathematics*, 23, 312-321, DOI: [10.37394/23206.2024.23.34](https://doi.org/10.37394/23206.2024.23.34), URL: <https://doi.org/10.37394/23206.2024.23.34>.

Santos RS, **Domingues TD**, Capelas ML and Caldeira S (2024). Spiritual care in Portuguese palliative care settings: a cross-sectional study, *International Journal of Palliative Nursing*, 30(11), 575-622, DOI: [10.12968/ijpn.2024.30.11.612](https://doi.org/10.12968/ijpn.2024.30.11.612), URL: <https://www.magonlinelibrary.com/doi/abs/10.12968/ijpn.2024.30.11.612>.

Serra JT, **Silva C**, Sidat M, Belo S, Ferreira P, Ferracini N, Kaminstein D, Thompson R and Conceição C (2024). Morbidity Associated With Schistosomiasis in Adult Population of Chókwè District, Mozambique, *PLOS Neglected Tropical Diseases*, 18(12), e0012738, DOI: [10.1371/journal.pntd.0012738](https://doi.org/10.1371/journal.pntd.0012738), URL: <https://pubmed.ncbi.nlm.nih.gov/39680606/>.

Silva GL, Sequeira I, Prata Gomes D, Rueff J and Brás A (2024). An Application Of Logistic Regression Model To The Study Of Constitutional Imbalances In Human Chromosomal Fragile Sites, *Research in Statistics*, 2(1), 2331110, DOI: [10.1080/27684520.2024.2331110](https://doi.org/10.1080/27684520.2024.2331110), URL: <https://doi.org/10.1080/27684520.2024.2331110>.

Silva I, **Martins R**, Sequeira V, Silva D, Farias I, Assis C, Gordo L and Vieira A (2024). Struggling with fish age, a comparison of otolith preparation techniques to unravel age and growth of boarfish, *Capros aper* (Linnaeus, 1758), *Scientific Reports*, 14, 20282, DOI: [10.1038/s41598-024-71209-5](https://doi.org/10.1038/s41598-024-71209-5), URL: <https://www.nature.com/articles/s41598-024-71209-5>.

Simão D, Barata PC, **Alves M**, **Papoila AL**, Oliveira S and Lawlor P (2024). Symptom Clusters in Patients With Advanced Cancer: A Prospective Longitudinal Cohort Study to Examine Their Stability and Prognostic Significance, *The Oncologist*, 29(1), e152–e163, DOI: [10.1093/oncolo/oyad211](https://doi.org/10.1093/oncolo/oyad211), URL: <https://academic.oup.com/oncolo/article/29/1/e152/7236725>.

Tedim S, Afreixo V, **Felgueiras M**, Leitão R, Pinheiro S and Silva C (2024). Evaluating COVID-19 in Portugal: Bootstrap confidence interval, *AIMS Mathematics*, 9(2), 2756-2765, DOI: [10.3934/math.2024136](https://doi.org/10.3934/math.2024136).

Timóteo AT, Branco LM, Galrinho A, Rio P, **Papoila AL**, **Alves M** and Ferreira RC (2024). Global Left Ventricular Myocardial Work Index and Medium-term Adverse Cardiovascular events After ST-elevation Myocardial Infarction, *International Journal of Cardiology*, 399, 131781, DOI: [10.1016/j.ijcard.2024.131781](https://doi.org/10.1016/j.ijcard.2024.131781), URL: <https://www.sciencedirect.com/science/article/pii/S0167527324001116?via%3Dihub>.

Torres M, Nunes A, **Martins JP**, Ferreira PL and Pimenta R (2024). Health care expenses impact on the disability-adjusted life years in non-communicable diseases in the European Union, *Frontiers in Public Health*, 12, 1384122, DOI: [10.3389/fpubh.2024.1384122](https://doi.org/10.3389/fpubh.2024.1384122), URL: <https://pubmed.ncbi.nlm.nih.gov/38660356/>.

Varmann L and **Mouriño H** (2024). Clustering Empirical Bootstrap Distribution Functions Parametrized by Galton–Watson Branching Processes, *Mathematics*, 12(15), 2409, DOI: [10.3390/math12152409](https://doi.org/10.3390/math12152409), URL: <https://doi.org/10.3390/math12152409>.

Vasconcelos A, Sousa S, Bandeira N, **Alves M**, **Papoila AL**, Pereira F and Machado MC (2024). Factors Associated With Perinatal and Neonatal Deaths in Sao Tome & Principe: A Prospective Cohort Study, *Frontiers in Pediatrics*, 12, 1335926, DOI: [10.3389/fped.2024.1335926](https://doi.org/10.3389/fped.2024.1335926), URL: <https://doi.org/10.3389/fped.2024.1335926>.

Vigas VP, Ortega EMM, Cordeiro GM, **Silva GL** and dos Santos Junior PC (2024). A New Regression Model Under Informative Censoring Mechanism With Applications, *Communications in Statistics - Theory and Methods*, 54(9), 2578–2598, DOI: [10.1080/03610926.2024.2371487](https://doi.org/10.1080/03610926.2024.2371487), URL: <https://doi.org/10.1080/03610926.2024.2371487>

BOOK CHAPTERS IN INDEXED CONFERENCE PROCEEDINGS **(6)**

Aleixo SM, Pereira BM, Fernandes TJ, Rodrigues J and Pina M (2024). Cluster Analysis for Two HoReCa Channels of a Large Grocery Retail Company, *Lecture Notes in Computer Science*, 337- 356/14815, DOI: [10.1007/978-3-031-65154-0_21](https://doi.org/10.1007/978-3-031-65154-0_21); URL: https://doi.org/10.1007/978-3-031-65154-0_21.