

URL: https://link.springer.com/referenceworkentry/10.1007/978-3-030-26050-7_454-1,

Encyclopedia of Earth Sciences Series.

Simões P, Carvalho ML, Aleixo SM, Gomes S and Natário I (2022). Health Line Saúde24: An Econometric Spatial Analysis of Its Use. In Faruque, F.S., *Geospatial Technology for Human Well-Being and Health*, 91-118, Springer, DOI: [10.1007/978-3-030-71377-5](https://doi.org/10.1007/978-3-030-71377-5), ISBN: 978-3-030-71376-8.

PUBLICATIONS INTERNATIONAL

(89)

Abrantes P, Silva AP, Backstrom B, Neves C, Falé I, Jacquinet M, Ramos MR, Magano O, Henriques S (2022). Transversal competences and employability: the impacts of distance learning university according to graduates' follow-up. *Education Sciences* 12(2), 65 DOI: 10.3390/educsci12020065 URL: <https://doi.org/10.3390/educsci12020065>

Aguiar Rosa S, Lopes LR, Branco L, Galrinho A, Fiarresga A, Thomas B, Brás P, Gonçalves A, Cardoso I, Papoila AL, Alves M, Rio P, Cruz I, Selas M, Silva F, Silva A, Ferreira RC, Carmo MM, (2022). Blunted coronary flow velocity reserve is associated with impairment in systolic function and functional capacity in hypertrophic cardiomyopathy, *International Journal of Cardiology*, 359, 61-68 (DOI: 10.1016/j.ijcard.2022.04.032).

Albuquerque J, Medeiros, AM, Alves, AC, Bourbon, M and Antunes M (2022). Performance comparison of different classification algorithms applied to the diagnosis of familial hypercholesterolemia in pediatric subjects, *Scientific Reports*, 12: 1164, DOI: [10.1038/s41598-022-05063-8](https://doi.org/10.1038/s41598-022-05063-8), URL: <https://www.nature.com/articles/s41598-022-05063-8>.

Albuquerque J, Medeiros, AM, Alves, AC, Bourbon, M and Antunes M (2022). Comparative study on the performance of different classification algorithms, combined with pre- and post-processing techniques to handle imbalanced data, in the diagnosis of adult patients with familial hypercholesterolemia, *PLoS One*, 17(6): e0269713, DOI: [10.1371/journal.pone.0269713](https://doi.org/10.1371/journal.pone.0269713), URL: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0269713>.

Alexandre S, **Marques TA**, Rangel M, Ressurreição A, Pires A, Monteiro P & Erzini K, Gonçalves JMS & Marçalo A (2022). Interactions between air-breathing marine megafauna and artisanal fisheries in Southern Iberian Atlantic waters: results from an interview survey to fishers, *Fisheries Research* 254:e106430. DOI: <https://doi.org/10.1016/j.fishres.2022.106430>

Almeida M, Maia C, Cristóvão JM, Morgado C, Barbosa I, Ibars RF, Campino L, **Gonçalves L**, Cortes S (2022). Seroprevalence and Risk Factors Associated with Leishmania Infection in Dogs from Portugal, *Microorganisms*, 10(11):2262, URL: <https://doi.org/10.3390/microorganisms10112262>

Almeida SB, Spencer AS, Santos CL, Fernandes G, Simões P, Silva S, **Domingues TD** and Honório M (2022). Switch to EGFR-TKI after upfront platinum doublet induction therapy in non-small cell lung cancer (NSCLC) patients with EGFR (Epidermal Growth Factor Receptor) mutation: A multicentre retrospective study, *Cancer Treatment and Research Communications*, 31, 100526, DOI: [10.1016/j.ctarc.2022.100526](https://doi.org/10.1016/j.ctarc.2022.100526), URL: <https://doi.org/10.1016/j.ctarc.2022.100526>.

Alves D, Delgado AP, Amado M, Craveiro I, Santos Z, Goggins A, Gasparinho C, Correia A, **Gonçalves L** (2022). Recreation and Alcohol Consumption in Sub-Saharan Africa: Addressing Gender and Age Differences in Urban Areas — Praia, Cabo Verde. *Int. J. Environ. Res. Public Health*, 19 (18), 11175, DOI: [10.3390/ijerph191811175](https://doi.org/10.3390/ijerph191811175), URL: <https://doi.org/10.3390/ijerph191811175>

Angelakopoulos N, De Luca S, **Palmela Pereira C** and Cameriere R (2022). 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](https://doi.org/10.1007/s00414-022-02930-x), URL: <https://link.springer.com/article/10.1007/s00414-022-02930-x>, PMID: 36520207. Published data 15 December 2022. Issue Date March 2023.

Azevedo V, Daddiego L, Cardone MF, Perrella G, **Sousa L**, Santos RB, Malhó R, Bergamini C, Marsico AD and Figueiredo A (2022). Transcriptomic and methylation analysis of susceptible and tolerant grapevine genotypes following *Plasmopara viticola* infection, *Physiologia Plantarum*, 5 (174), e13771, Wiley, DOI: [10.1111/ppl.13771](https://doi.org/10.1111/ppl.13771), URL: <https://doi.org/10.1111%2Fppl.13771>.

Botelho M, Ribeiro H, Cruz A, Duarte DF, Faria DL, Khairnar KS, Pardal R, Susini M, Correia C, Catarino S, **Cadima J**, de Castro R, and Ricardo-da-Silva JM (2022). Mechanical Pruning and Soil Organic Amending in Two Terroirs. Effects on Wine Chemical Composition and Sensory Profile, *American Journal of Enology and Viticulture*, 2022, 73(1), pp. 26–38. DOI: [10.5344/ajev.2021.21019](https://doi.org/10.5344/ajev.2021.21019), URL: <https://www.ajevonline.org/content/73/1/26>

Brilhante MF and Rocha ML (2022). 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), Available online December 26, 2022.

Cabral I, Caeiro F and **Gomes MI** (2022). On the comparison of several classical estimators of the extreme value index, *Comm. Statist.—Theory and Methods*, 179-196/51:1, DOI: [10.1080/03610926.2020.1746970](https://doi.org/10.1080/03610926.2020.1746970).

Caeiro F, Henriques-Rodrigues L and **Gomes MI** (2022). The use of Generalized Means in the estimation of the Weibull tail coefficient, *Computational and Mathematical Methods*, DOI: [10.1155/2022/7290822](https://doi.org/10.1155/2022/7290822), Article ID 7290822, 12 pages.

Canto e Castro L, Gomes A, Serrano M, Pereira A, Ribeiro R, Sousa G, Mota MM, Silva-Santos B, Veldhoen M and Ribeiro RM (2022). Longitudinal SARS-CoV-2 seroprevalence in Portugal and antibody maintenance 12 months after infection, *European Journal of Immunology*, 52 (1), 149-160, DOI: [10.1002/eji.202149619](https://doi.org/10.1002/eji.202149619), URL: <https://onlinelibrary.wiley.com/doi/10.1002/eji.202149619>.

Canto e Castro L, Pereira AG, Ribeiro R, Alves C, Vicente V, Veldhoen M, Sousa G, Mota MM, Silva-Santos B and Ribeiro RM (2022). Prevalence of SARS-CoV-2 Antibodies After First 6 Months of COVID-19 Pandemic, Portugal, *Emerging Infectious Diseases*, 27(11), 2878–2881, DOI: [10.3201/eid2711.210636](https://doi.org/10.3201/eid2711.210636), URL: https://wwwnc.cdc.gov/eid/article/27/11/21-0636_article.

Carvalho C, Herrmann K, **Marques TA** and Knight A (2022). Time to abolish the Forced Swim Test in Rats for Depression Research?, *Journal of Applied Animal Ethics Research* 4:170-178. DOI: <https://doi.org/10.1163/25889567-bja10026>

Carvalho JS, Stewart FA, **Marques TA**, Bonnin N, Pintea L, Chitayat A, Ingram R, Moore RJ and Piel AK (2022). Spatio-temporal changes in chimpanzee density and abundance in the Greater Mahale Ecosystem, *Tanzania Ecological Applications* 32:e2715. DOI:

<https://doi.org/10.1002/eap.2715>, URL:

<https://esajournals.onlinelibrary.wiley.com/doi/10.1002/eap.2715>

Casal G, **Cordeiro C** and McCarthy T (2022). Using Satellite-Based Data to Facilitate Consistent Monitoring of the Marine Environment around Ireland, *Remote Sensing*, 14(7):1749, DOI: [10.3390/rs14071749](https://doi.org/10.3390/rs14071749).

Castro N, Carlton JT, Costa AC, Marques CS, Hewitt CL, Cacabelos E, LopesE, GizziF, Gestoso I, Monteiro JG, Costa JL, Parente M, Ramalhosa P, ChainhoP, Haroun R, Santos RS, HerreraR, **Marques TA**, Ruiz GM and Canning-Clode J (2022). Diversity and Patterns of Marine Non-Native Species in the Archipelagos of Macaronesia, *Diversity and Distributions* 28:667-684. DOI: <https://doi.org/10.1111/ddi.13465>

Castro TP, **Paulino CD** and Singer JM (2022). A Fair Comparison of Credible and Confidence Intervals: An Example with Binomial Proportions, *Metron*, 80, 371-382, DOI: [10.1007/s40300-021-00225-6](https://doi.org/10.1007/s40300-021-00225-6), URL: <https://link.springer.com/article/10.1007/s40300-021-00225-6>.

Chissaque A, Burke RM, Guimarães EL, Manjate F, Nhacolo A, Chilaúle J, Munlela B, Chirinda P, Langa JS, Cossa-Moiane I, Anapakala E, Bauhofer AFL, Garrine M, João ED, Sambo J, **Gonçalves L**, Weldegeebriel G, Shaba K, Bello IM, Mwenda JM, Parashar UD, Tate JE, Mandomando I, de Deus N (2022). Effectiveness of Monovalent Rotavirus Vaccine in Mozambique, a Country with a High Burden of Chronic Malnutrition, *Vaccines*, 10, 449, DOI: 10.3390/vaccines10030449, URL: <https://doi.org/10.3390/vaccines10030449>

Costa B, Rodrigues S, **Silva C** and Pacheco M. (2022). Circular Economy and the Portuguese Hotel Industry – Awareness, Attitude, and Impact on the Organisational Performance, *Journal of Global Business and Technology*, 18(2):60-85, URL: https://gbata.org/wp-content/uploads/2022/12/JGBAT_Vol18-2-FullText.pdf.

Cunha B, Baptista M, Pamplona J, Carvalho R, Perry da Câmara C, **Alves M**, **Papoila AL**, Nunes AP, Reis J and Fragata I (2022). Acute treatment of isolated posterior cerebral artery occlusion: single center experience, *Journal of Stroke and Cerebrovascular Diseases*, 31(2), 106239, Elsevier {BV}, DOI: [10.1016/j.jstrokecerebrovasdis.2021.106239](https://doi.org/10.1016/j.jstrokecerebrovasdis.2021.106239), URL: <https://doi.org/10.1016/j.jstrokecerebrovasdis.2021.106239>.

Cunha PS, Portugal G, Laranjo S, **Alves M**, **Papoila AL**, Valente B, Delgado AS, Lousinha A, Paulo M, Brás M, Guerra C, Ferreira RC and Oliveira MM (2022). The atrial fibrillation burden

during the blanking period is predictive of time to recurrence after catheter ablation. *IJC Heart & Vasculature*, 43 (2022) 101138. URL: <https://pubmed.ncbi.nlm.nih.gov/36275421/>

de Carvalho M, Pereira S, Pereira P and de Zea Bermudez P (2022). An Extreme Value Bayesian Lasso for the Conditional Left and Right Tails, *Journal of Agricultural, Biological and Environmental Statistics*, 27, DOI: [10.1007/s13253-021-00469-9](https://doi.org/10.1007/s13253-021-00469-9), URL: <https://link.springer.com/article/10.1007/s13253-021-00469-9>.

de Melo TP, Delgado A, Martins R, Lassila L, Garoushi S, Caldeira J, Azul AM and Vallittu P (2022). Can Specular Gloss Measurements Predict the Effectiveness of Finishing/Polishing Protocols in Dental Polymers? A Systematic Review and Linear Mixed-effects Prediction Model, *Operative Dentistry*, 131-151; 47(3), DOI: [10.2341/21-027-LIT](https://doi.org/10.2341/21-027-LIT), URL: <https://meridian.allenpress.com/operative-dentistry/article-abstract/47/3/E131/483557/Can-Specular-Gloss-Measurements-Predict-the>.

Delgadinho M, Ginete C, Santos B, Fernandes C, Silva C, Miranda A, Vasconcelos JN and Brito M (2022). How Hydroxyurea Alters the Gut Microbiome: A Longitudinal Study Involving Angolan Children with Sickle Cell Anemia, *International Journal of Molecular Sciences*, 13:1035422, DOI: [10.3389/molecules.2022.1035422](https://doi.org/10.3390/molecules-13-1035422), URL: <https://www.mdpi.com/1422-0067/23/16/9061>.

Einmahl JHJ, Ferreira A, de Haan L, Neves C and Zhou C (2022). Spatial dependence and space-time trend in extreme events, *Annals of Statistics*, 50(1), 30-52 DOI: [10.1214/21-AOS2067](https://doi.org/10.1214/21-AOS2067).

Eme D, Rufino MM, Leprieur F, Vermaud Y, Laffargue P, Trenkel VM, Petitgas P , Pellissier L and Albouy C (2022). Contrasted spatio-temporal changes in the demersal fish assemblages and the dominance of the and not fishing pressure, in the Bay of Biscay and Celtic Sea, *Progress Oceanography*. DOI: doi.org/10.1016/j.pocean.2022.102788

Félix PM, Pombo A, Azevedo e Silva F, Simões T, Marques TA, Melo R, Rocha C, Sousa J, Venâncio E, Costa JL and Brito AC (2022). Corrigendum: Modelling the Distribution of a Commercial NE-Atlantic Sea Cucumber, *Holothuria Mammata*: Demographic and Abundance Spatio-Temporal Patterns, *Frontiers in Marine Science*, 9, DOI: [10.3389/fmars.2022.950907](https://doi.org/10.3389/fmars.2022.950907), URL: [http://dx.doi.org/10.3389/fmars.2022.950907](https://doi.org/10.3389/fmars.2022.950907).

Gasparinho C, Gonçalves MH, Chissaque A, Silva GL, Fortes F and Gonçalves L (2022).

Wasting, Stunting, and Anemia in Angolan Children after Deworming with Albendazole or A Test-And-Treat Approach for Intestinal Parasites: Binary Longitudinal Models with Temporal Structure in a Four-Arm Randomized Trial, *Nutrients*, 14, 2185, DOI: [10.3390/nu14112185](https://doi.org/10.3390/nu14112185), URL: <https://www.mdpi.com/2072-6643/14/11/2185>.

Gil L, Alves FR, Silva D, Fernandes I, Fontes-Sousa M, Alves M, Papoila AL and Da Luz, R, (2022). Prognostic Impact of Baseline Neutrophil-to-Eosinophil Ratio in Patients With Metastatic Renal Cell Carcinoma Treated With Nivolumab Therapy in Second or Later Lines. *Cureus*, 14(2) (DOI:10.7759/cureus.22224).

Gimeno-Sotelo L, de Zea Bermudez P, Algarra I and Gimeno L (2022). Modelling Hydrometeorological Extremes Associated to the Moisture Transport Driven by the Great Plains Low-Level Jet, *Stochastic Environmental Research And Risk Assessment*, 1917–1941/36, DOI: <https://doi.org/10.1007/s00477-022-02199-x>, URL: <https://link.springer.com/article/10.1007/s00477-022-02199-x>.

Gomes MI and Turkman KF (2022). In memoriam — Ross Leadbetter [1931–2022], *Revstat—Statistical Journal* 20:2, Editorial, DOI: [10.57805/revstat.v20i2.463](https://doi.org/10.57805/revstat.v20i2.463), URL: <https://revstat.ine.pt/index.php/REVSTAT/article/view/463/530>.

Gomes MI, Henriques-Rodrigues L and Pestana D (2022). Non-regular Frameworks and the Mean-of-order-p Extreme Value Index Estimation, *J. Statistical Theory and Practice* 16 (37), DOI: [10.1007/s42519-022-00264-w](https://doi.org/10.1007/s42519-022-00264-w), URL: <https://rdcu.be/cOgE8>.

Gonçalves MA, Pedro JM, Silva C, Magalhães P and Brito M (2022). Electrocardiographic Findings in Pregnant Women in Angola, *Annals of Noninvasive Electrocardiology*, 27(5):e12980, DOI: [10.1111/anec.12980](https://doi.org/10.1111/anec.12980), URL: <https://onlinelibrary.wiley.com/doi/10.1111/anec.12980>.

Gonçalves MA, Pedro JM, Silva C, Magalhães P and Brito M. (2022). Prevalence of Major and Minor Electrocardiographic Abnormalities and Their Relationship With Cardiovascular Risk Factors in Angolans, *IJC Heart & Vasculature*, Volume 39,100965, DOI: [10.1016/j.ijcha.2022.100965](https://doi.org/10.1016/j.ijcha.2022.100965), URL: <https://pubmed.ncbi.nlm.nih.gov/35198725/>.

Greco, C, Pares, O, Pimentel, N, Louro V, Morales J, Nunes B, Antunes I, Vasconcelos AL, Kociolek J, Castanheira J, Oliveira C, Silva A, Vaz S, Oliveira F, Carrasquinha E, Costa D and Fuks Z (2022). Positron Emission Tomography-Derived Metrics

Predict the Probability of Local Relapse After Oligometastasis-Directed Ablative Radiation Therapy, *Advances in Radiation Oncology*, 7(2), DOI: [10.1016/j.adro.2021.100864](https://doi.org/10.1016/j.adro.2021.100864), URL: <https://doi.org/10.1016/j.adro.2021.100864>.

Grilo ML, Amaro G, Chambel L, Marques CS, **Marques TA**, Gil F, Sousa-Santos C, Robalo JI, & Oliveira M (2022). Aeromonas spp. prevalence, virulence and antimicrobial resistance in an ex situ program for threatened freshwater fish – a pilot study with protective measures, *Animals* 12:436. DOI: <https://doi.org/10.3390/ani12040436>

Guerra A, Alves FC, Maes K, Joniau S, Cassis J, Maio R, Cravo M and **Mouriño H** (2022). Early Biomarkers of Extracapsular Extension of Prostate Cancer using MRI-Derived Semantic Features, *Cancer Imaging*, 22, 74, DOI: [10.1186/s40644-022-00509-8](https://doi.org/10.1186/s40644-022-00509-8), URL: <https://doi.org/10.1186/s40644-022-00509-8>.

Guimarães EL, Manhique-Coutinho L, Anapakala E, Bero DM, Langa JS, Polman K, **Gonçalves L** and de Deus N (2022). Characterizing Undernourished Children Under-Five Years Old with Diarrhoea in Mozambique: A Hospital Based Cross-Sectional Study, 2015–2019, *Nutrients*, 14, 1164, DOI: [10.3390/nu14061164](https://doi.org/10.3390/nu14061164), URL: <https://doi.org/10.3390/nu14061164>

Lacerda L, **Ramos FR** and Curto J (2022). Modeling and forecasting tourism flow in Portugal: Perspectives for a strategic management, *European Journal of Applied Business and Management*, 17-37, URL: <http://nidisag.isag.pt/index.php/IJAM/article/view/652>.

Lameiro VM, Correia M, Antunes P, Carvalho R, **Santos R** and **Palmela Pereira C** (2022). Odontometrics Analysis From A Comingled Archaeological Human Population Related To 1755 Lisbon's Earthquake, *International Association for Paleodontontology*, 16(2):230-238, URL: <https://hrcak.srce.hr/288331>, ISSN: 1846-6273.

Macedo F, Valadas R, **Carrasquinha E**, Oliveira MR and Pacheco A (2022). Feature selection using Decomposed Mutual Information Maximization, *Neurocomputing*, 513, 215-232, DOI: [10.1016/j.neucom.2022.09.101](https://doi.org/10.1016/j.neucom.2022.09.101), URL: <https://doi.org/10.1016/j.neucom.2022.09.101>.

Machado AM, Tomás A, Russo-Almeida P, Duarte A, **Antunes M**, Vilas-Boas M, Miguel MG, Figueiredo AC (2022). Quality assessment of Portuguese monofloral honeys. Physicochemical parameters as tools in botanical source differentiation, *Food Research International*, Volume 157, July 2022, 111362, ISSN 0963-9969, DOI: 10.1016/j.foodres.2022.111362, URL: <https://www.sciencedirect.com/science/article/abs/pii/S0963996922004197?via%3Dihub>

Maia C, Fraga DBM, Cristóvão J, Borja LS, Solcá MS, Vera PST and **Gonçalves L** (2022). Leishmania exposure in dogs from two endemic countries from New and Old Worlds (Brazil and Portugal): evaluation of three serological tests using Bayesian Latent Class Models, *Parasites Vectors* 15, 202, DOI: 10.1186/s13071-022-05328-1, URL: <https://doi.org/10.1186/s13071-022-05328-1>

Malato J, Ribeiro RM, Leite PP, Casaca P, Fernandes E, Antunes C, Fonseca VR, Gomes MC and Graca L (2022). Risk of BA. 5 infection among persons exposed to previous SARS-CoV-2 variants, *New England Journal of Medicine*, 387(10), 953-954, DOI: [10.1056/NEJMc2209479](https://doi.org/10.1056/NEJMc2209479), URL: <https://www.nejm.org/doi/full/10.1056/NEJMc2209479>, Original article.

Marques TA (2022). Comment on: Premenstrual and menstrual changes reported after COVID-19 vaccination: The EVA project, *Women's Health* 18. DOI: [10.1177/17455057221129395](https://doi.org/10.1177/17455057221129395), URL: <https://journals.sagepub.com/doi/full/10.1177/17455057221129395>

Martins D, Batista A, **Mouriño H**, Russo S, Esgalhado F, dos Reis CRP, Serrano F and Ortigueira M (2022). Adaptive Filtering for the Maternal Respiration Signal Attenuation in the Uterine Electromyogram, *Sensors*, 22(19), 7638, DOI: [10.3390/s22197638](https://doi.org/10.3390/s22197638), URL: <https://doi.org/10.3390/s22197638>.

Martins H, **Domingues TD**, Campos E, Timmins F and Caldeira S (2022). Prevalence, defining characteristics, and predictors of the nursing diagnosis of spiritual distress in cancer patients undergoing chemotherapy: A longitudinal study, *Journal of Nursing Scholarship*, 00, 1–10, DOI: [10.1111/jnu.12862](https://doi.org/10.1111/jnu.12862), URL: <https://doi.org/10.1111/jnu.12862>.

Martins JP, Felgueiras M and **Santos R** (2022). Mean Value Estimation Using Low Size Samples Extracted from Skewed Populations, *WSEAS Transactions on Mathematics*, 21, 107-112, DOI: [10.37394/23206.2022.21.16](https://doi.org/10.37394/23206.2022.21.16), URL: [https://wseas.com/journals/mathematics/2022/a325106-003\(2022\).pdf](https://wseas.com/journals/mathematics/2022/a325106-003(2022).pdf).

Martins, R (2022). A flexible link for joint modelling longitudinal and survival data accounting for individual longitudinal heterogeneity, *Statistical Methods & Applications*, 41-61/31, DOI: [10.1007/s10260-021-00566-6](https://doi.org/10.1007/s10260-021-00566-6), URL: <https://link.springer.com/article/10.1007/s10260-021-00566-6>.

Martins, R, de Sousa, B and Rodrigues, V (2022). The geography of the age at menopause in central Portugal since the early twentieth century, *Scientific Reports*, 22020, 12,

DOI: [10.1038/s41598-022-25475-w](https://doi.org/10.1038/s41598-022-25475-w), URL: <https://www.nature.com/articles/s41598-022-25475-w#citeas>.

Martins, R, de Sousa, B, Kneib, T, Hohberg, M, Klein, N, Duarte, E and Rodrigues, V (2022). Is age at menopause decreasing? – The consequences of not completing the generational cohort, *BMC Medical Research Methodology*, 187, 22, DOI: [10.1186/s12874-022-01658-x](https://doi.org/10.1186/s12874-022-01658-x), URL: <https://bmcmedresmethodol.biomedcentral.com/articles/10.1186/s12874-022-01658-x#citeas>.

Monteiro S, Rente D, Cunha MV, **Marques TA**, Lourenço AB, Cardoso E, Álvaro P, Silva M, Coelho N, Vilaça J, Meireles F, Brôco N, Carvalho M and Santos RA (2022). Wastewater-based Epidemiology tool for COVID-19 Surveillance in Portugal, *Science of the Total Environment*, 804:150264. DOI: <https://doi.org/10.1016/j.scitotenv.2021.150264>

Monteiro S, Rente D, Cunha MV, **Marques TA**, Cardoso E, Álvaro P, Vilaça J, Ribeiro J, Silva M, Coelho N, Brôco N, Carvalho M and Santos R (2022). Discrimination and surveillance of infectious severe acute respiratory syndrome Coronavirus 2 in wastewater using cell culture and RT-qPCR, *Science of the Total Environment*, 815:152914. DOI: <https://doi.org/10.1016/j.scitotenv.2022.159161>

Monteiro S, Rente D, Cunha MV, Marques TA, Cardoso E, Álvaro P, Vilaça J, Ribeiro J, Silva M, Coelho N, Brôco N, Carvalho M, & Santos R (2022). Recovery of SARS-CoV-2 from large volumes of raw wastewater is enhanced with the inuvai R180 system, *Journal of Environmental Management* 304:114296. DOI: <https://doi.org/10.1016/j.jenvman.2021.114296>

Nobre JG, Delgadinho M, **Silva C**, Mendes J, Mateus V, Ribeiro E, Costa DA, Lopes M, Pedroso AI, Trigueiros F, Rodrigues MI, Lino C and Brito M (2022). Gut microbiota profile of COVID-19 patients: Prognosis and risk stratification (MicroCOVID-19 study), *Frontiers in Microbiology*, 13:1035422, DOI: [10.3389/fmicb.2022.1035422](https://doi.org/10.3389/fmicb.2022.1035422), URL: <https://www.frontiersin.org/articles/10.3389/fmicb.2022.1035422/full>

Odekoven CS, **Marques TA**, Harris D, Thomas L, Thode AM, Blackwell SB, Conrad AS, & Kim KH (2022). A comparison of three methods for estimating call densities of migrating bowhead whales using passive acoustic monitoring, *Environmental and Ecological Statistics*, 29, 101–125. DOI: <https://doi.org/10.1007/s10651-021-00506-3>

Palmela Pereira C, Belo C, Sardinha J, **Santos R**, Salvado F and Cameriere R (2022). Quantitative and Qualitative Approaches for Dental Age Assessment in Sub Adult Portuguese Population: European Regression Formula and Demirjian Stages, *Acta Stomatol Croat*, 56(3):288-298, DOI: [10.15644/asc56/3/7](https://doi.org/10.15644/asc56/3/7), URL: <https://pubmed.ncbi.nlm.nih.gov/36382212/>.

Palmela Pereira C, Bento BAF, Flaminio CB, **Santos R**, Antunes MT and Scott GR (2022). Ancestry of victims of 1755 Lisbon earthquake based on tooth morphology, *Anthropol. Anz. J. Biol. Clin.*, 80(1):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, Published online 26 September 2022.

Palmela Pereira C, **Santos R**, Santos A, Gonçalves C, Augusto D, Rodrigues A, Salvado F and **Brilhante F** (2022). A systematic review and meta-analysis of oral and maxillofacial trauma, *Journal of Forensic Odonto-Stomatology*, 40(3):2-21, URL: <https://iofos.eu/jfos-vol-40-no-3-dec-2022/>, ISSN :2219-6749.

Pamela Pereira C, **Santos R**, Santos A, Gonçalves C, Augusto D, Rodrigues A, Salvado F and **Brilhante MF** (2022). A systematic review and meta-analysis of oral maxillofacial trauma, *The Journal of Forensic Odonto-stomatology*, 3(4), 2-21, URL: <https://pubmed.ncbi.nlm.nih.gov/36623294/>.

Pereira F, Piló D, Carvalho AN, **Rufino MM**, Moura P, Vasconcelos P, Gaspar M B (2022). Epibiont assemblages on limpet shells: biodiversity drivers in intertidal rocky shores, *Marine Environmental Research*, 174 (2022) 105556. DOI: <https://doi.org/10.1016/j.marenvres.2022.105556>

Pinto AE, Matos J, Pereira T, **Silva GL** and André S (2022). S-Phase Fraction, Lymph Node Status and Disease Staging as the Main Prognostic Factors to Differentiate Between Young and Older Patients with Invasive Breast Carcinoma, *Oncology Letters*, 24, 329, DOI: [10.3892/ol.2022.13449](https://doi.org/10.3892/ol.2022.13449), URL: <https://www.spandidos-publications.com/10.3892/ol.2022.13449#>.

Providência R, **Papoila AL** and Adragão P (2022). CABANA: underpowered and with detrimental protocol changes. Is 'ablation salvation'? , *Europace*, 24(1), 1-2, DOI: [10.1093/europace/euab236](https://doi.org/10.1093/europace/euab236),

Querido S, Adragão T, Pinto I, Ormonde C, **Papoila AL**, Pessanha MA, Gomes P, Ferreira S, Figueira JM and Cardoso C(2022). Torquenovirus viral load is associated with anti-spike antibody response in SARS-CoV-2 mRNA BNT162b2 vaccinated kidney transplant patients, *Clinical Transplantation*, 36(12): e14825, Wiley, DOI: [10.1111/ctr.14825](https://doi.org/10.1111/ctr.14825), URL: <https://doi.org/10.1111%2Fctr.14825>.

Ribeiro RM, **Gonçalves L**, Havik PJ, Craveiro I (2022). Tuberculosis and Migrant Pathways in an Urban Setting: A Mixed-Method Case Study on a Treatment Centre in the Lisbon Metropolitan Area, Portugal, *Int. J. Environ. Res. Public Health*, 19, 3834, DOI: 10.3390/ijerph19073834, URL: <https://doi.org/10.3390/ijerph19073834>

Rocha JL and Carvalho S (2022). Complete Dynamical Networks: Synchronization, Information Transmission and Topological Order, *Discontinuity, Nonlinearity and Complexity*, 12(1), 99-109, DOI: [10.5890/DNC.2023.03.008](https://www.lhsscientificpublishing.com/journals/DNC-Download.aspx), URL: <https://www.lhsscientificpublishing.com/journals/DNC-Download.aspx>.

Rosa JL, **Alves M**, Ferreira P, **Papoila AL** and Nunes AP(2022). Previous disability and benefit of acute phase therapy in functional prognosis of selected patients with ischemic stroke, *Journal of Stroke and Cerebrovascular Diseases*, 31(1), 106183, Elsevier {BV}, DOI: [10.1016/j.jstrokecerebrovasdis.2021.106183](https://doi.org/10.1016/j.jstrokecerebrovasdis.2021.106183), URL: <https://doi.org/10.1016/j.jstrokecerebrovasdis.2021.106183>.

Rufino MM, Salgueiro E, Voelker A, Polito PS, Cermeño PA and Abrantes F (2022). Ocean Kinetic Energy and Photosynthetic Biomass are important drivers of Planktonic Foraminifera Diversity in the Atlantic Ocean, *Frontiers in Marine Science*, section Global Change and the Future Ocean, 9, DOI: [10.3389/fmars.2022.887346](https://doi.org/10.3389/fmars.2022.887346).

Rycyk A, Becham C and **Marques TA** (2022). Estimating Florida manatee (*Trichechus manatus latirostris*) abundance using passive acoustic methods, *JASA Express Letters* 2:051202. DOI: <https://doi.org/10.1121/10.0010495>

Sambo J, Bauhofer AFL, Boene SS, Djedje M, Júnior A, Pilale A, **Gonçalves L**, Deus Nd and Chicumbe S (2022). Readiness of Mozambique Health Facilities to Address Undernutrition and Diarrhea in Children under Five: Indicators from 2018 and 2021 Survey Data, *Healthcare*, 10, 1200, DOI: [10.3390/healthcare10071200](https://doi.org/10.3390/healthcare10071200), URL: <https://doi.org/10.3390/healthcare10071200>

Santos S, Martins H, Capelas ML, **Domingues TD**, Caldeira S and Taylor EJ (2022). Validation of the Nurse Spiritual Care Therapeutics Scale in Portuguese palliative care settings: a methodological study, *International Journal of Palliative Nursing*, 28, 157-163,
DOI: [10.12968/ijpn.2022.28.4.157](https://doi.org/10.12968/ijpn.2022.28.4.157), URL: <https://doi.org/10.12968/ijpn.2022.28.4.157>.

Santos J, Rasga C, Marques AR, Martiniano H, Asif M, Vilela J, Oliveira G, **Sousa L**, Nunes A and Vicente AM (2022). *A Role for Gene-Environment Interactions in Autism Spectrum Disorder Is Supported by Variants in Genes Regulating the Effects of Exposure to Xenobiotics*, Frontiers in Neuroscience, vol.16, DOI: [10.3389/fnins.2022.862315](https://doi.org/10.3389/fnins.2022.862315),
URL: <https://www.frontiersin.org/article/10.3389/fnins.2022.862315>.

São João R, Cardoso H, Sanz D and Ângelo D (2022). Fonseca anamnestic index for screening Temporomandibular Disorders - reliability to discriminate muscular from intra-articular disorders, *Journal of Statistics on Health Decision*, 4(2), e28423,
DOI: [10.34624/jshd.v4i2.28423](https://doi.org/10.34624/jshd.v4i2.28423), URL: <https://proa.ua.pt/index.php/jshd/article/view/28423>.

Schwacke L, **Marques TA**, Thomas L, Booth C, Balmer BC, Barratclough A, Colegrove K, Guise SD, Garrison LP, Gomez FM, Morey JS, Mullin KD, Quigley BM, Rosel P, Rowles TK, Takeshita R, Townsend FI, Speakman TR, Wells RS, Zolman ES, & Smith CR (2022). Modeling population impacts of the Deepwater Horizon oil spill on a long-lived species with implications and recommendations for future environmental disasters, *Conservation Biology* 36:e13878.
DOI: <https://doi.org/10.1111/cobi.13878>

Sepulveda N, Malato J, Sotzny F, Grabowska AD, **Fonseca A, Cordeiro C**, Graça L, Westermeier F, Lacerda EM and Scheibenbogen C (2022). Revisiting IgG Antibody Reactivity to Epstein-Barr Virus in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome and Its Potential Application to Disease Diagnosis, *Frontiers in Medicine*, 9:921101,
DOI: [10.3389/fmed.2022.921101](https://doi.org/10.3389/fmed.2022.921101),
URL: <https://www.frontiersin.org/articles/10.3389/fmed.2022.921101/full>.

Silvestre C, **Domingues TD**, Cavaco M, Nunes A, Cordeiro R, Santos TS, Falcão T and Domingos A (2022). The Nutritional Status of Chronic Obstructive Pulmonary Disease Exacerbators, *Canadian Respiratory Journal*, DOI: [10.1155/2022/3101486](https://doi.org/10.1155/2022/3101486),
URL: <https://doi.org/10.1155/2022/3101486>.

Soares Daniel, Silva Francisco JG, **Ramos SF**, Kirytopoulos K, Sá JC and Pinto Ferreira L (2022). *Identifying Barriers in the Implementation of Agile Methodologies in Automotive Industry, Sustainability*, 14(9), DOI: [10.3390/su14095453](https://doi.org/10.3390/su14095453), URL: <http://hdl.handle.net/10400.22/21647>.

Tavares D, **Mouriño H**, Rodríguez CA and Saborido CM (2022). Cost-effectiveness of Quadrivalent Versus Trivalent Inactivated Influenza Vaccines for the Portuguese Elderly Population, *Vaccines*, 10(8), 1285, DOI: [10.3390/vaccines10081285](https://doi.org/10.3390/vaccines10081285), URL: <https://doi.org/10.3390/vaccines10081285>.

Thomas T, **Marques TA**, Booth C, Takeshita R and Schwacke LH, (2022). Model predicts catastrophic decline of common bottlenose dolphin (*Tursiops truncatus*) population under proposed land restoration project in Barataria Bay, Louisiana, USA, *Marine Mammal Science* 38:1654-1664. DOI: <https://doi.org/10.1111/mms.12930>

Valongo A and **Felgueiras M** (2022). Constructing the Continuity Conc, *WSEAS Transactions on Advances in Engineering Education*, 19, 109-129, DOI: [10.37394/232010.2022.19.11](https://doi.org/10.37394/232010.2022.19.11).

Vasconcelos A, Sousa S, Bandeira N, **Alves M**, **Papoila AL**, Pereira F and Machado MC (2022). Antenatal screenings and maternal diagnosis among pregnant women in Sao Tome & Principe - Missed opportunities to improve neonatal health: A hospital-based study, *PLOS Global Public Health*, 2(12), e0001444, Public Library of Science (PLoS), DOI: [10.1371/journal.pgph.0001444](https://doi.org/10.1371/journal.pgph.0001444), URL: <https://doi.org/10.1371/journal.pgph.0001444>.

Vian F, Amaro R, Vaz Pinto S, de Brito H, Rodrigues R, Rapazote R, Caldeira da Silva P, **Alves M** and **Papoila AL** (2022). The lockdown impact on the relations between Portuguese parents and their 1- to 3-year-old children during the COVID-19 pandemic, *Children*, 9(8), 1124, {MDPI} {AG}, DOI: [10.3390/children9081124](https://doi.org/10.3390/children9081124), URL: <https://doi.org/10.3390/children9081124>.

Vieira M, Amorim MCP and **Marques TA** & Fonseca PJ (2022). Temperature mediates chorusing behaviour associated with spawning in the sciaenid, *Argyrosomus regius* *Marine Ecology Progress Series* 697:109-194. DOI: <https://doi.org/10.3354/meps14128>

Vieira E, Ferreira JM and **São João R** (2022). A qualidade do serviço avaliada pelos clientes que não frequentam o ginásio de acordo com as diferenças sociodemográficas, *Cuadernos de Psicología del Deporte*, 22(3), 114–123, DOI: [10.6018/cpd.492641](https://doi.org/10.6018/cpd.492641), URL: <https://revistas.um.es/cpd/article/view/492641>.

Zelenina M, Kosilo M, Cruz J, **Antunes M**, Figueiredo P, Mehta MA and Prata D (2022). Temporal dynamics of intranasal oxytocin in human brain electrophysiology, *Cerebral Cortex*, Volume 32, Issue 14, 15 July 2022, Pages 3110–3126, DOI: 10.1093/cercor/bhab404 URL: <https://academic.oup.com/cercor/article/32/14/3110/6494709>

PUBLICATIONS INTERNATIONAL, in press (7)

Amaro AC, Martinez LM, **Ramos FR**, Menezes K. and Menezes S. (2022). An overstimulated consumer in a highly visual world: the moderating effect of the highly sensitive person trait on the attitude towards the ad, *Electronic Commerce Research*, Online ahead of print, DOI: [10.1007/s10660-022-09639-4](https://doi.org/10.1007/s10660-022-09639-4), URL: <https://link.springer.com/article/10.1007/s10660-022-09639-4>.

Costa EG, **Paulino CD** and Singer JM (2022). Optimal Sample Size for Estimating the Mean Concentration of Invasive Organisms in Ballast Water via a Semiparametric Bayesian Analysis, *Statistical Methods & Applications*, . 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>

Domingues TD, Mourão H and **Sepúlveda N** (2022). Analysis of antibody data using Skew-Normal and Skew-t models, *REVSTAT - Statistical Journal*, URL: <https://revstat.ine.pt/index.php/REVSTAT/article/view/455>.

Figueiredo J, Santos RB, Guimarães LCG, Leclercq CC, Renaut J, **Sousa L** and Figueiredo A (2022). Deep into the apoplast: grapevine and Plasmopara viticola proteomes reveal the secret beneath host and pathogen communication at 6h after contact, *Phytopathology®*, Online ahead of print, *Scientific Societies*, DOI: [10.1094/phyto-09-22-0340-fi](https://doi.org/10.1094/phyto-09-22-0340-fi), URL: <https://doi.org/10.1094%2Fphyto-09-22-0340-fi>.

Haider FH, Ribeiro D, Ribeiro SF, Trigueiros N, Caria H, Borrego L, Pinto I, **Papoila AL**, Hoare DJ and Paço JC, (2022). Audiological markers of tinnitus in an older Portuguese population. *Frontiers in Aging Neuroscience*, section *Neuroinflammation and Neuropathy*, (DOI:10.3389/fnagi.2022.933117), aceite para publicação.