

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

December 2022, *HYBRIB*, 9(1), University of Thessaly, URL:

http://envecon.econ.uth.gr/main/eng/images/8th_conference/8th_ENVECON_proceedings.pdf.

Augusto D, **Santos R**, Rodrigues A, Ionel V and **Palmela Pereira C** (2023). Sensitivity And Specificity Of Quantitative Methods For Sexual Diagnosis. In *Programme and Book of abstracts Triennial Congress of the International Organization for Forensic Odonto-Stomatology (IOFOS)*, 55, URL: https://iofos2023.com/assets/files/IOFOS_abstracts.pdf.

Carreiro A, Antunes M and **Silva C** (2023). “Health-Cy-Game: a way for gamifying cyber awareness in health” ; 3rd International Workshop on Gamification and Motivational Technologies (GAMOTEC23); pp. 21-24; November 2023; Zaragoza, Spain
URL: <https://eventos.unizar.es/files/event/63018/editorFiles/file/Proceedings%20GAMOTEC%202023.pdf>

Dias RD, Ferreira A, Pinto I, **Brás-Geraldes C**, Rekowski CR and Bento L (2023). An Interactive Dashboard For Statistical Analysis Of COVID-19 Data For PREMO Project. In *RecPad, Proc RECPAD Portuguese Conference on Pattern Recognition*, 135-136, RECPAD.
URL: <https://www.it.pt/Publications/PaperConference/40840>

Lee MW, De Carvalho M, Paulin D, **Pereira S**, Trigo R and Da Camara C (2023). Bayesian Regularisation For Tail Index Regression. In Bergherr E, Groll A and Mayr A, *Proceedings of the 37th International Workshop on Statistical Modelling*, 493, TU Dortmund University,
URL: https://iris.uniroma1.it/retrieve/2f6825ad-6488-4b59-bece-1dc2c94b3b08/DiCecco_nature-one%E2%80%93inflation_2023.pdf.

Nushi V, **Santos R**, Oliveira A, Francisco A, Brkic H and **Palmela Pereira C** (2023). Dental Age Assessment Using A Deep Learning Approach. In IOFOS, *Programme and Book of abstracts Triennial Congress of the International Organization for Forensic Odonto-Stomatology (IOFOS)*, 46, URL: https://iofos2023.com/assets/files/IOFOS_abstracts.pdf.

Sousa-Ferreira I, Abreu AM and **Rocha C** (2023). A Flexible Non-mixture Cure Model For Recurrent Gap Time Data. In Bergherr E, Groll A and Mayr A, *Proceedings of the 37th International Workshop on Statistical Modelling*, 615-619, Statistical Modelling Society,
URL: http://www.statmod.org/workshops_archive_proceedings_2023.html.