

	Nome	Título	Data
1	Alisson Brito	Measuring different association structures between two variables	29/11
2	Daisy Santana Ferreira	Modelos de classes latentes: uma aplicação na saúde mental	29/11
3	Elias Sabe	Understanding the factors that influence the price of a car	29/11
4	Gabriel Messias Santana Peixoto	Utilization of bibliometrics and systematic review with machine learning techniques for assessing the relevance of scientific literature	29/11
5	Jerfson Bruno do Nascimento Honório	Detecção de observações influentes no contexto da Geoestatística bivariada	29/11
6	Joseferson da Silva Barreto	Machine Learning Techniques for Multiclass Classification of Severe Acute Respiratory Syndrome (SARS): A Comprehensive Analysis	29/11
7	Leonardo Santos	Stochastic modeling of COVID-19 data via generalized Ornstein-Uhlenbeck processes	29/11
8	Luciana Graziela de Godoi	Reparameterized Segmented Regression	29/11
9	Luiz Nakamura	Comparison between different techniques to deal with bimodal responses	29/11
10	Miguel Gustavo Gomes da Silva	A Panel Data Envelopment Analysis for Measuring the Pandemics' Response and Municipal Technical Efficiency	29/11
11	Momate Emate Ossifo	Analysis of body weight in corriedale ewes using a GAMLSS approach	29/11
12	Monica Paola de la Cruz	Hybrid prediction of infections and deaths due to COVID-19 in two Colombian data series	29/11
13	Nicollas da Costa	Analyzing county-level COVID-19 vaccination rates in Texas: A new Lindley regression model	29/11
14	Pedro Augusto Ferreira da Silva	Predição aos casos da SARS-CoV19 no estado de Mato Grosso: Uma aplicação da técnica de Machine Learning com Random Survival Forest	29/11
15	Ramon Lima de Oliveira Tavares	Advances in Time Series Analysis and Modeling with Emphasis on Artificial Intelligence and Long Short-Term Memory Networks	29/11
16	Rita de Cássia de Vasconcelos Pedrosa	Application of time series forecasting using deep learning to estimate rainfall in Zona da Mata - Pernambuco	29/11
17	Rodolpho Quintela	Estimation in Partially Linear Spatial Models	29/11
18	Sóstenes Jerônimo da Silva	Aplicação de Cadeia de Markov em dados de precipitação diária da Região Metropolitana de Recife-PE	29/11
19	Thiago Rezende	A stationary and non-Gaussian state-space family with an approximated marginal likelihood: a new filtering inference	29/11
20	Tiago Almeida de Oliveira	Generalized Linear Model Applied to the Topic of Mental Health in Public Safety Professionals in the Campina Grande Metropolitan Region	29/11

1	Ana Carolina Barreto Tavares	COVID-19 Mortality Trends for Brazilian Regions: Joinpoint Regression Analysis, 2020-2022	30/11
2	Ana Cecilia Diaz Bacca	The Maki-Thompson Model on Z with Variations Associated with K-Regular Rings	30/11
3	Camila Ferreira da Silva	Small area estimation models for disaggregation of sustainable development goals indicators	30/11
4	Crysttian Arantes Paixao	Evaluation of climatic characteristics using Time Series for the city of Camaçari/BA	30/11
5	Fabio Alexander Fajardo Molinares	Previsão das Taxas de Mortalidade Materna no Brasil durante a Pandemia de COVID-19: Uma Comparaçāo entre os Modelos ARMA, βARMA e KARMA	30/11
6	Felipe Quintino	Drift Estimation for the Generalized Ornstein-Uhlenbeck Process with Lévy Jumps	30/11
7	Giullber Valentim da Silva	The use of data augmentation in balancing X-ray image datasets for classification using convolutional neural networks	30/11
8	Hiago Jose Andrade de Albuquerque Martins	Analysis of the Basic Education Development Index in the state of Paraíba in the year 2019.	30/11
9	Hugo Victor Silva	An integer linear optimization model to solve the preference manipulation problem in the Graph Model for Conflict Resolution with two decision makers	30/11
10	Jhon F. Puerres Tipas	Tree rumor models	30/11
11	João Victor de Andrade	Stochastic Analysis for Trend Modeling in the Commodity Market	30/11
12	Jonatha Sousa Pimentel	Como as variáveis humanas e meteorológicas afetam o comportamento espaço-temporal dos incêndios florestais brasileiros?	30/11
13	Lizeth Calvache Hoyos	Mallows Distance Convergence for Heavy-Tailed Markov Chains : Regeneration Approach	30/11
14	Ludmila de Pinho Cavalcanti	Um modelo biológico com operador de substituição	30/11
15	Luis Gonzaga Pinheiro Felix	Explorando seleção de variáveis explicativas no contexto dos modelos aditivos generalizados de locação, escala e forma.	30/11
16	Mateus Silva Rocha	Webscraping com Machine Learning para análises de sentimentos de jogos eletrônicos usando Python	30/11
17	Nataly Adriana Jimenez Monroy	Modelo Multinomial: uma Aplicação em Dados Sociais	30/11
18	Pablo Gomes	Percolation of words on the hypercubic lattice with truncated long-range interactions	30/11
19	Rodolfo Pereira Franklin	Comparing LSTM Neural Networks and ARIMA Models in Stock Price Forecasting: A Case Study with KLBN11.SA	30/11
20	Tatiane Fontana	Analysis of leptospirosis incidence in São Paulo, Brazil using	30/11