

Publicações de docentes do PIGEs com discentes e/ou egressos 2017-2020

Titulo	Linha	Projeto	Revista	# de Discente	# de Egresso	Autores
2017 UMA ABORDAGEM BAYESIANA PARA O MODELO DE SOBREVIVENCIA BIVARIADO DERIVADO DA COPULA AMH	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(2237-8111) REVISTA DA ESTATISTICA UFOP	1	0	ADRIANO KAMIMURA SUZUKI TAKI ROBERTA RIBEIRO ERLANDSON FERREIRA SARAIVA
2017 BAYESIAN ESTIMATION FOR A MIXTURE OF SIMPLEX DISTRIBUTIONS WITH AN UNKNOWN NUMBER OF COMPONENTS: HDI ANALYSIS IN BRAZIL	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(0266-4763) JOURNAL OF APPLIED STATISTICS	1	0	JORGE LUIS BAZAN GUZMAN ROSINEIDE FERNANDO DA PAZ LUIZ APARECIDO MILAN
2017 A GENERALIZED MIXTURE MODEL APPLIED TO DIABETES INCIDENCE DATA	METODOS BAYESIANOS	MODELOS ESTATISTICOS PARA MISTURA DE DISTRIBUICOES	(0323-3847) BIOMETRICAL JOURNAL (1977)	0	1	LUIZ APARECIDO MILAN DAIANE APARECIDA ZUANETTI
2017 SECOND-ORDER AUTOREGRESSIVE HIDDEN MARKOV MODEL	METODOS BAYESIANOS	MODELOS ESTATISTICOS PARA MISTURA DE DISTRIBUICOES	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	0	1	LUIZ APARECIDO MILAN DAIANE APARECIDA ZUANETTI
2017 TRANSFORMED GARMA MODEL: PROPERTIES AND SIMULATIONS	SERIES TEMPORAIS	MODELAGEM DE SERIES TEMPORAIS	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	0	1	MARINHO GOMES DE ANDRADE FILHO BRENO SILVEIRA DE ANDRADE JACEK PAWEL LESKOW
2017 BAYESIAN INFERENCE FOR GENERALIZED EXTREME VALUE DISTRIBUTIONS VIA HAMILTONIAN MONTE CARLO	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	0	1	RICARDO SANDES EHLERS MARCELO HARTMANN
2017 BIRNBAUM-SAUNDERS FRAILTY REGRESSION MODELS: DIAGNOSTICS AND APPLICATION TO MEDICAL DATA	ANALISE DE SOBREVIVENCIA E CONFIABILIDADE	NOVAS METODOLOGIAS BASEADAS EM MODELOS DE FRAGILIDADE E FRACAO DE CURA	(0323-3847) BIOMETRICAL JOURNAL (1977)	1	0	VERA LUCIA DAMASCENO TOMAZELLA JEREMIAS DA SILVA LEAO VICTOR ELISEO LEIVA SANCHEZ HELTON SAULO BEZERRA DOS SANTOS
2017 FRAILTY MODELING FOR REPAIRABLE SYSTEMS WITH MINIMUM REPAIR: AN APPLICATION TO DUMP TRUCK DATA OF A BRAZILIAN MINING COMPANY	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(2411-2518) JOURNAL OF MATHEMATICS AND STATISTICAL SCIENCE	1	0	VERA LUCIA DAMASCENO TOMAZELLA AMANDA MORALES EUDES D ANDREA CIRDEMIA COSTA FEITOSA AFRANIO MARCIO CORREA VIEIRA
2017 OBJECTIVE BAYESIAN ANALYSIS FOR THE COMPLEMENTARY EXPONENTIAL GEOMETRIC MODEL APPLIED TO CANCER DATA	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(1927-7040) INTERNATIONAL JOURNAL OF STATISTICS AND PROBABILITY	0	1	FRANCISCO LOUZADA NETO DANIELE CRISTINA TITA GRANZOTTO VERA LUCIA DAMASCENO TOMAZELLA
2017 ESTIMATION FOR A FAMILY OF SKEW SCALE-MIXTURE DISTRIBUTIONS	ANALISE DE SOBREVIVENCIA E CONFIABILIDADE	NOVAS METODOLOGIAS BASEADAS EM MODELOS DE FRAGILIDADE E FRACAO DE CURA	(0718-7912) CHILEAN JOURNAL OF STATISTICS	1	0	VERA LUCIA DAMASCENO TOMAZELLA JEREMIAS DA SILVA LEAO NARAYANASWAMY BALAKRISHNAN
2017 LIKELIHOOD ESTIMATION FOR THE WEIGHTED LINDLEY DISTRIBUTION PARAMETERS UNDER DIFFERENT TYPES OF CENSORING	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(0102-0811) REVISTA BRASILEIRA DE BIOMETRIA (ONLINE)	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS VICENTE GARIBAY CANCHO
2017 BAYESIAN CURE RATE MODELS INDUCED BY FRAILTY IN SURVIVAL ANALYSIS	INFERENCIA ESTATISTICA	Formulação de modelos unificados em Análise de Sobrevida	(0962-2802) STATISTICAL METHODS IN MEDICAL RESEARCH	1	0	JOSEMAR RODRIGUES VICENTE GARIBAY CANCHO DAIANE DE SOUZA SANTOS NARAYANASWAMY BALAKRISHNAN
2017 BINOMIAL-EXPONENTIAL 2 DISTRIBUTION: DIFFERENT ESTIMATION METHODS AND WEATHER APPLICATIONS	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(2179-8451) TENDÊNCIAS EM MATEMÁTICA APLICADA E COMPUTACIONAL	1	0	FRANCISCO LOUZADA NETO BAKOUCH, HASSAN S DEY, SANKU PEDRO LUIZ RAMOS
2017 CUBIC RANK TRANSMUTED DISTRIBUTIONS: INFERENCE AND APPLICATIONS	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(0094-9655) JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION (PRINT)	0	1	FRANCISCO LOUZADA NETO DANIELE CRISTINA TITA GRANZOTTO NARAYANASWAMY BALAKRISHNAN
2017 POSTERIOR PROPERTIES OF THE NAKAGAMI-M DISTRIBUTION USING NONINFORMATIVE PRIORS AND APPLICATIONS IN RELIABILITY	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(0018-9529) IEEE TRANSACTIONS ON RELIABILITY	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS RAMOS, EDUARDO
2017 BAYESIAN ANALYSIS OF THE GENERALIZED GAMMA DISTRIBUTION USING NON-INFORMATIVE PRIORS	METODOS BAYESIANOS	METODOLOGIA ESTATISTICA COM APLICACAO DE METODOS BAYESIANOS	(0233-1888) STATISTICS (BERLIN)	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS JORGE ALBERTO ACHCAR FERNANDO ANTONIO MOALA RAMOS, EDUARDO
2017 NEW DEFECTIVE MODELS BASED ON THE KUMARASWAMY FAMILY OF DISTRIBUTIONS WITH APPLICATION TO CANCER DATA SETS	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(0962-2802) STATISTICAL METHODS IN MEDICAL RESEARCH	1	0	VERA LUCIA DAMASCENO TOMAZELLA FRANCISCO LOUZADA NETO SARALEES NADARAJAH RICARDO FERREIRA DA ROCHA AMANDA MORALES EUDES D ANDREA
2017 EXPONENTIATED CHEN DISTRIBUTION: PROPERTIES AND ESTIMATION	MODELOS DE REGRESSAO	DESENVOLVIMENTO DE NOVOS MODELOS ESTATISTICOS	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS SANKU DEY DEVENDRA KUMAR
2018 FINITE MIXTURE OF COMPOSITIONAL REGRESSION WITH GAUSSIAN ERRORS	MODELOS DE REGRESSAO	Modelos discretos modificados	(0120-1751) REVISTA COLOMBIANA DE ESTADISTICA	1	0	FRANCISCO LOUZADA NETO TACIANA KISAKI OLIVEIRA SHIMIZU ADRIANO KAMIMURA SUZUKI
2018 A DISCUSSION ON SIGNIFICANCE INDICES FOR CONTINGENCY TABLES UNDER SMALL SAMPLE SIZES	INFERENCIA ESTATISTICA	Interpretability and efficiency in hypothesis tests	(1932-6203) PLOS ONE	0	1	ADRIANO POLPO DE CAMPOS NATALIA LOMBARDI DE OLIVEIRA CARLOS ALBERTO DE BRAGANCA PEREIRA JULIO MICHAEL STERN
2018 AN INVESTIGATION ONTO CD TOXICITY TO FRESHWATER MICROALGA CHLORELLA SOROKINIANA IN MIXOTROPHY AND PHOTOAUTOTROPHY: A BAYESIAN APPROACH	METODOS BAYESIANOS		(0045-6535) CHEMOSPHERE (OXFORD)	0	1	ADRIANO POLPO DE CAMPOS NATALIA LOMBARDI DE OLIVEIRA ADRIANO EVANDIR MARCHELLO ANA TERESA LOMBARDI
2018 BAYESIAN MODEL AVERAGING: A SYSTEMATIC REVIEW AND CONCEPTUAL CLASSIFICATION	MODELOS DE REGRESSAO	Modelos discretos modificados	(0306-7734) INTERNATIONAL STATISTICAL REVIEW	1	0	FRANCISCO LOUZADA NETO FRAGOSO, TIAGO M. WESLEY BERTOLI DA SILVA
2018 EFFICIENT CLOSED-FORM MAXIMUM A POSTERIORI ESTIMATORS FOR THE GAMMA DISTRIBUTION	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(0094-9655) JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION (PRINT)	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS
2018 HIERARCHICAL TRANSMUTED LOG-LOGISTIC MODEL: A SUBJECTIVE BAYESIAN ANALYSIS	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1911-8074) JOURNAL OF RISK AND FINANCIAL MANAGEMENT (VERSÃO DIGITAL)	0	1	FRANCISCO LOUZADA NETO VERA LUCIA DAMASCENO TOMAZELLA DANIELE CRISTINA TITA GRANZOTTO DOS SANTOS, CARLOS
2018 BAYESIAN REFERENCE ANALYSIS FOR THE GENERALIZED GAMMA DISTRIBUTION	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1089-7798) IEEE COMMUNICATIONS LETTERS (PRINT)	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS
2018 THE INVERSE NAKAGAMI-M DISTRIBUTION: A NOVEL APPROACH IN RELIABILITY	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(0018-9529) IEEE TRANSACTIONS ON RELIABILITY	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS DIEGO DE LIMA NASCIMENTO
2018 RELIABILITY-CENTERED MAINTENANCE: ANALYZING FAILURE IN HARVEST SUGARCANE MACHINE USING SOME GENERALIZATIONS OF THE WEIBULL DISTRIBUTION	INFERENCIA ESTATISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(1687-5591) MODELLING AND SIMULATION IN ENGINEERING	2	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS DIEGO CARVALHO DO NASCIMENTO CAMILA COCOLO NICOLA, MARCIO J. CARLOS EDUARDO ALONSO RIBEIRO, LUIZ G. ENNES, ANDRE
2018 A NEW LIFETIME MODEL: THE KUMARASWAMY EXTENSION EXPONENTIAL DISTRIBUTION	ANALISE DE SOBREVIVENCIA E CONFIABILIDADE	Exploiting the analytic properties of accumulative hazards for survival analysis	(2578-0247) OPEN ACCESS BIOSTATISTICS & BIOINFORMATICS	0	1	FRANCISCO LOUZADA NETO DANIELE CRISTINA TITA GRANZOTTO IBRAHIM ELBATAL
2018 THE TRANSMUTED EXPONENTIATED ADDITIVE WEIBULL DISTRIBUTION: PROPERTIES AND APPLICATIONS	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1538-9472) JOURNAL OF MODERN APPLIED STATISTICAL METHODS	0	1	FRANCISCO LOUZADA NETO DANIELE CRISTINA TITA GRANZOTTO NOFAL, ZOHDY M. A.Z. AFIFY YOUSOF, HAITHAM M.
2018 ESTIMATING THE DINA MODEL PARAMETERS USING THE NO-U-TURN SAMPLER	MODELOS DE REGRESSAO	Grupo de pesquisa em Modelos de Variáveis Latentes	(0323-3847) BIOMETRICAL JOURNAL (1977)	2	0	JORGE LUIS BAZAN GUZMAN MARCELO ANDRADE DA SILVA EDUARDO SCHNEIDER BUENO DE OLIVEIRA ALINA VON DAVIER
2018 NEW ESTIMATION METHODS FOR THE GRUBBS MODEL	MODELOS DE REGRESSAO	Modelos para dados com riscos semicompetitivos e extensões do modelo exponencial por partes em Análise de Sobrevida	(0169-7439) CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS (PRINT)	1	0	MARIO DE CASTRO ANDRADE FILHO LORENA YANET CACERES TOMAYA
2018 A HETEROSCEDASTIC MEASUREMENT ERROR MODEL BASED ON SKEW AND HEAVY-TAILED DISTRIBUTIONS WITH KNOWN ERROR VARIANCES	MODELOS DE REGRESSAO	Modelos para dados com riscos semicompetitivos e extensões do modelo exponencial por partes em Análise de Sobrevida	(0094-9655) JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION (PRINT)	1	0	MARIO DE CASTRO ANDRADE FILHO LORENA YANET CACERES TOMAYA
2018 A CLASS OF BETA REGRESSION MODELS WITH MULTIPLICATIVE LOG-NORMAL MEASUREMENT ERRORS	MODELOS DE REGRESSAO	DESENVOLVIMENTO DE NOVOS MODELOS ESTATISTICOS	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	0	1	MARIO DE CASTRO ANDRADE FILHO CARLOS ALBERTO RIBEIRO DINIZ EVELINY BARROSO DA SILVA JALMAR MANUEL FARFAN CARRASCO
2018 A SURVIVAL MODEL WITH BIRNBAUM-SAUNDERS FRAILTY FOR UNCENSORED AND CENSORED CANCER DATA	ANALISE DE SOBREVIVENCIA E CONFIABILIDADE	Modelagem de Sistemas Reparáveis com Fragilidade e Riscos competitivos	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	0	1	VERA LUCIA DAMASCENO TOMAZELLA JEREMIAS DA SILVA LEAO VICTOR ELISEO LEIVA SANCHEZ HELTON SAULO BEZERRA DOS SANTOS
2018 THE HAZARD OF TIME UP TO FIRST CALVING OF POLLED TABAPUA RACE: AN APPLICATION BY USING A SUBJECTIVE BAYESIAN ANALYSIS	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1911-8074) JOURNAL OF RISK AND FINANCIAL MANAGEMENT (VERSÃO DIGITAL)	0	1	FRANCISCO LOUZADA NETO DANIELE CRISTINA TITA GRANZOTTO CARLOS APARECIDO DOS SANTOS
2018 INCORPORATION OF FRAILTIES INTO A CURE RATE REGRESSION MODEL AND ITS DIAGNOSTICS AND APPLICATION TO MELANOMA DATA	MODELOS DE REGRESSAO	Modelagem de Sistemas Reparáveis com Fragilidade e Riscos competitivos	(0277-6715) STATISTICS IN MEDICINE (PRINT)	0	1	VERA LUCIA DAMASCENO TOMAZELLA JEREMIAS DA SILVA LEAO VICTOR ELISEO LEIVA SANCHEZ HELTON SAULO BEZERRA DOS SANTOS
2018 COMPOSITIONAL REGRESSION MODELING UNDER TILTED NORMAL ERRORS: AN APPLICATION TO A BRAZILIAN SUPER LEAGUE VOLLEYBALL DATA SET	MODELOS DE REGRESSAO	Modelos discretos modificados	(0718-7912) CHILEAN JOURNAL OF STATISTICS	1	0	FRANCISCO LOUZADA NETO TACIANA KISAKI OLIVEIRA SHIMIZU ADRIANO KAMIMURA SUZUKI JOSMAR MAZUCHELI PAULO HENRIQUE FERREIRA DA SILVA
2018 ON THE ZERO-MODIFIED POISSON-SHANKER REGRESSION MODEL AND ITS APPLICATION TO FETAL DEATHS NOTIFICATION DATA	MODELOS DE REGRESSAO	Modelos discretos modificados	(0943-4062) COMPUTATIONAL STATISTICS (ZEITSCHRIFT)	1	0	FRANCISCO LOUZADA NETO WESLEY BERTOLI DA SILVA KATIANE SILVA CONCEICAO MARINHO GOMES DE ANDRADE FILHO
2018 MODELING COMPOSITIONAL REGRESSION WITH UNCORRELATED AND CORRELATED ERRORS: A BAYESIAN APPROACH	MODELOS DE REGRESSAO	Modelos discretos modificados	(1683-8602) JOURNAL OF DATA SCIENCE (ONLINE)	1	0	FRANCISCO LOUZADA NETO TACIANA KISAKI OLIVEIRA SHIMIZU ADRIANO KAMIMURA SUZUKI RICARDO SANDES EHLERS

2018	NEGATIVE BINOMIAL KUMARASWAMY-G CURE RATE REGRESSION MODEL	MODELOS DE REGRESSAO	Modelagem de Sistemas Reparáveis com Fragilidade e Riscos competitivos	(1911-8074) JOURNAL OF RISK AND FINANCIAL MANAGEMENT (VERSÃO DIGITAL)	1	0	VERA LUCIA DAMASCENO TOMAZELLA RICARDO FERREIRA DA ROCHA AMANDA MORALES EUDES D ANDREA FRANCISCO LOUZADA NETO
2018	POISSON-EXPONENTIAL DISTRIBUTION: DIFFERENT METHODS OF ESTIMATION	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(0266-4763) JOURNAL OF APPLIED STATISTICS	1	0	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS GIOVANI CARRARA RODRIGUES
2018	ON ZERO-MODIFIED POISSON-SUJATHA DISTRIBUTION TO MODEL OVERDISPERSED COUNT DATA	ANALISE DE SOBREVIVENCIA	GRUPO DE ESTUDOS DO RISCO (GER)	(1026-597X) AUSTRIAN JOURNAL OF STATISTICS	1	0	FRANCISCO LOUZADA NETO Angélica Maria Tortola Ribeiro KATIANE SILVA CONCEICAO MARINHO GOMES DE ANDRADE FILHO WESLEY BERTOLI DA SILVA
2019	ON AN ASYMMETRIC EXTENSION OF TOBIT MODEL BASED ON THE TILTED-NORMAL DISTRIBUTION	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(0718-7912) CHILEAN JOURNAL OF STATISTICS	0	1	PAULO HENRIQUE FERREIRA DA SILVA TACIANA KISAKI OLIVEIRA SHIMIZU ADRIANO KAMIMURA SUZUKI FRANCISCO LOUZADA NETO
2019	USING SOFTWARE R IN RESEARCH IN OCCUPATIONAL THERAPY	INFERENCIA ESTATISTICA	CEPID - CeMEAI - Centro de Ciências Matemáticas Aplicadas à Indústria	(2526-8910) CADERNOS BRASILEIROS DE TERAPIA OCUPACIONAL	0	1	Maysa Marinho Antunes Ramos FRANCISCO LOUZADA NETO Patrícia Carla de Souza Della Barba PEDRO LUIZ RAMOS
2019	SENSITIVITY ANALYSIS AND CHOOSING BETWEEN ALTERNATIVE POLYTOMOUS IRT MODELS USING BAYESIAN MODEL COMPARISON CRITERIA	MODELOS DE REGRESSAO	Regressão para dados de resposta binária usando ligações potencia e potencia reversa	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	0	1	MARCELO ANDRADE DA SILVA JORGE LUIS BAZAN GUZMAN ANNE C. HUGGINS-MANLEY
2019	L-LOGISTIC REGRESSION MODELS: PRIOR SENSITIVITY ANALYSIS, ROBUSTNESS TO OUTLIERS AND APPLICATIONS	MODELOS DE REGRESSAO	Inferência em Modelos Alternativos a Distribuição Beta sob Abordagem Bayesiana	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	0	1	NARAYANASWAMY BALAKRISHNAN JORGE LUIS BAZAN GUZMAN ROSINEIDE FERNANDO DA PAZ
2019	BAYESIAN ESTIMATION OF A FLEXIBLE BIFACTOR GENERALIZED PARTIAL CREDIT MODEL TO SURVEY DATA	MODELOS DE REGRESSAO	Grupo de pesquisa em Modelos de Variáveis Latentes	(0266-4763) JOURNAL OF APPLIED STATISTICS	0	1	MARCELO ANDRADE DA SILVA ANNE C. HUGGINS-MANLEY JOSE A. MAZZON JORGE LUIS BAZAN GUZMAN
2019	INCORPORATING THE Q-MATRIX INTO MULTIDIMENSIONAL ITEM RESPONSE THEORY MODELS	MODELOS DE REGRESSAO	Regressão para dados de resposta binária usando ligações potencia e potencia reversa	(0013-1644) EDUCATIONAL AND PSYCHOLOGICAL MEASUREMENT	0	1	MARCELO ANDRADE DA SILVA REN LIU ANNE C. HUGGINS-MANLEY JORGE LUIS BAZAN GUZMAN
2019	MODELLING TWO TYPES OF HETEROGENEITY IN THE ANALYSIS OF STUDENT SUCCESS	MODELOS DE REGRESSAO		(0266-4763) JOURNAL OF APPLIED STATISTICS	1	0	JULIANA COBRE FABIANA ARCA CRUZ TORTORELLI SANDRA CRISTINA DE OLIVEIRA
2019	ACADEMIC ENGLISH PROFICIENCY ASSESSMENT USING A COMPUTERIZED ADAPTIVE TEST	MODELOS DE REGRESSAO	ITAI-PI - TESTE ADAPTATIVO INFORMATIZADO DE PROFICIENCIA EM INGLES ACADEMICO VIA WEB	(1677-1966) TEMA. TENDÊNCIAS EM MATEMÁTICA APLICADA E COMPUTACIONAL	1	0	VANESSA RUFINO DA SILVA MARIANA CURI
2019	BAYESIAN APPROACH FOR THE ZERO-MODIFIED POISSON-LINDLEY REGRESSION MODEL	MODELOS DE REGRESSAO	DESENVOLVIMENTO DE NOVOS MODELOS ESTATÍSTICOS	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	1	0	WESLEY BERTOLI DA SILVA KATIANE SILVA CONCEICAO MARINHO GOMES DE ANDRADE FILHO FRANCISCO LOUZADA NETO
2019	HYPOTHESIS TESTING FOR THE DISPERSION PARAMETER OF THE HYPER-POISSON REGRESSION MODEL	INFERENCIA ESTATISTICA	Formulação de modelos unificados em Análise de Sobrevida	(0094-9655) JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION (PRINT)	0	1	DAIANE DE SOUZA SANTOS VICENTE GARIBAY CANCHO JOSEMAR RODRIGUES
2019	PERFORMANCE OF ASYMMETRIC LINKS AND CORRECTION METHODS FOR IMBALANCED DATA IN BINARY REGRESSION	MODELOS DE REGRESSAO	Regressão para dados de resposta binária usando ligações potencia e potencia reversa	(0094-9655) JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION (PRINT)	1	0	ALEX DE LA CRUZ HUAYANAY JORGE LUIS BAZAN GUZMAN VICENTE GARIBAY CANCHO DIPAK K. DEY
2019	OPTION PRICING WITH BIVARIATE RISK-NEUTRAL DENSITY VIA COPULA AND HETEROSCEDASTIC MODEL: A BAYESIAN APPROACH	INFERENCIA ESTATISTICA	Formulação de modelos unificados em Análise de Sobrevida	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	0	1	LUCAS PEREIRA LOPES VICENTE GARIBAY CANCHO FRANCISCO LOUZADA NETO
2019	QUANTIFICATION UNDER PRIOR PROBABILITY SHIFT: THE RATIO ESTIMATOR AND ITS EXTENSIONS	MACHINE LEARNING	Estimativa de densidades condicionais em altas dimensões com respostas multivariadas	(1533-7928) JOURNAL OF MACHINE LEARNING RESEARCH (ONLINE)	1	0	AFONSO FERNANDES VAZ RAFAEL IZBICKI RAFAEL BASSI STERN
2019	ENTROPY ANALYSIS OF HIGH-DEFINITION TRANSCRANIAL ELECTRIC STIMULATION EFFECTS ON EEG DYNAMICS	MACHINE LEARNING		(2076-3425) BRAIN SCIENCES	1	0	DIEGO CARVALHO DO NASCIMENTO GABRIELA IUNES DEPETRI LUIZ HENRIQUE SOARES SANTOS STEFANO OSVALDO ANACLETO JUNIOR LEITE, JOAO P. Dylan Edwards TAIZA ELAINE GRESPLAN DOS SANTOS FRANCISCO LOUZADA NETO
2019	A BERNOULLI AUTOREGRESSIVE MOVING AVERAGE MODEL APPLIED TO RAINFALL OCCURRENCE	MODELOS DE REGRESSAO	Modelos para Séries Temporais com Dados Discretos	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	1	1	MARINHO GOMES DE ANDRADE FILHO CARLOS ALBERTO RIBEIRO DINIZ EDER SILVA DE BRITO MARCELO HARTMANN
2019	A DISTRIBUTION FOR INSTANTANEOUS FAILURES	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(2571-905X) STATS	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS
2019	MODELING TRAUMATIC BRAIN INJURY LIFETIME DATA- IMPROVED ESTIMATORS FOR THE GENERALIZED GAMMA DISTRIBUTION UNDER SMALL SAMPLES	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1932-6203) PLOS ONE	1	1	PEDRO LUIZ RAMOS DIEGO CARVALHO DO NASCIMENTO PAULO HENRIQUE FERREIRA DA SILVA KARINA TAVARES WEBER TAIZA ELAINE GRESPLAN DOS SANTOS FRANCISCO LOUZADA NETO
2019	A REPAIRABLE SYSTEM SUBJECTED TO HIERARCHICAL COMPETING RISKS: MODELING AND APPLICATIONS	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(2169-3536) IEEE ACCESS	1	1	FRANCISCO LOUZADA NETO OSCAR MAURICIO HERNANDEZ RODRIGUEZ VERA LUCIA DAMASCENO TOMAZELLA PAULO HENRIQUE FERREIRA DA SILVA PEDRO LUIZ RAMOS NIAKI, SEYED R. A. OILSON ALBERTO GONZATTO JUNIOR IVAN CARLOS PERISSINI ALEGRIA, LUIS F. A. DANILO COLOMBO MARTINS, DAVID E. A. HUGO FRANCISCO LISBOA SANTOS JOSE ALBERTO CUMINATO
2019	RISK MANAGEMENT IN E-COMMERCE-A FRAUD STUDY CASE USING ACOUSTIC ANALYSIS THROUGH ITS COMPLEXITY	INFERENCIA ESTATISTICA	CEPID - CeMEAI - Centro de Ciências Matemáticas Aplicadas à Indústria	(1099-4300) ENTROPY (BASEL. ONLINE)	1	1	DIEGO CARVALHO DO NASCIMENTO BRUNO BARBOSA RODRIGUES PEREZ, ANDRE M. CAIRES, DANIEL O. EDGAR TAMIO HIRAMA PEDRO LUIZ RAMOS FRANCISCO LOUZADA NETO
2019	MEDICAL CARE IN EMERGENCY UNITS WITH RISK CLASSIFICATION: TIME TO ATTENDANCE AT HOSPITAL BASED ON PARAMETRIC MODELS	INFERENCIA ESTATISTICA	CEPID - CeMEAI - Centro de Ciências Matemáticas Aplicadas à Indústria	(2179-8451) TENDÊNCIAS EM MATEMÁTICA APLICADA E COMPUTACIONAL	1	1	PEDRO LUIZ RAMOS DIEGO CARVALHO DO NASCIMENTO SANTANA, M. FERNANDES, ROBSON EDSON GUIMARAES LO TURCO KLEBER HENRIQUE PEIXOTO SOARES FRANCISCO LOUZADA NETO
2019	IMPROVED BAYES ESTIMATORS AND PREDICTION FOR THE WILSON-HILFERTY DISTRIBUTION	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1678-2690) ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE)	0	2	PEDRO LUIZ RAMOS MARC POLLO ALMEIDA VERA LUCIA DAMASCENO TOMAZELLA FRANCISCO LOUZADA NETO
2019	A NOTE ON BIAS OF CLOSED-FORM ESTIMATORS FOR THE GAMMA DISTRIBUTION DERIVED FROM LIKELIHOOD EQUATIONS	INFERENCIA ESTATISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(0003-1305) THE AMERICAN STATISTICIAN	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS EDUARDO RAMOS
2019	DEFECTIVE MODELS INDUCED BY GAMMA FRAILTY TERM FOR SURVIVAL DATA WITH CURED FRACTION	INFERENCIA ESTATISTICA	CEPID - CeMEAI - Centro de Ciências Matemáticas Aplicadas à Indústria	(0266-4763) JOURNAL OF APPLIED STATISTICS	0	1	JULIANA SCUDILLO RODRIGUES VINICIUS FERNANDO CALSAVARA RICARDO FERREIRA DA ROCHA FRANCISCO LOUZADA NETO VERA LUCIA DAMASCENO TOMAZELLA AGATHA SACRAMENTO RODRIGUES
2019	LIKELIHOOD-BASED INFERENCE FOR THE TRANSMUTED LOG-LOGISTIC MODEL IN THE PRESENCE OF RIGHT-CENSORED DATA.	INFERENCIA ESTATISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0361-0926) COMMUNICATIONS IN STATISTICS. THEORY AND METHODS	0	1	DANIELE CRISTINA TITA GRANZOTTO PAULO HENRIQUE FERREIRA DA SILVA FRANCISCO LOUZADA NETO
2019	NONLINEAR MIXED-EFFECTS MODELS WITH SCALE MIXTURE OF SKEW-NORMAL DISTRIBUTIONS	MODELOS DE REGRESSAO	MODELOS MISTOS NÃO LINEARES COM COMPONENTES ALEATORIAS NÃO NORMAIS	(0266-4763) JOURNAL OF APPLIED STATISTICS	0	1	MARCOS ANTONIO ALVES PEREIRA CIBELE MARIA RUSSO NOVELI
2019	THE INVERSE WEIGHTED LINDLEY DISTRIBUTION: PROPERTIES, ESTIMATION AND AN APPLICATION ON A FAILURE TIME DATA	INFERENCIA ESTATISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0361-0926) COMMUNICATIONS IN STATISTICS. THEORY AND METHODS	0	2	PEDRO LUIZ RAMOS FRANCISCO LOUZADA NETO ALINE O. LUIZ TACIANA KISAKI OLIVEIRA SHIMIZU
2020	BAYESIAN SUPERPOSITION OF PURE-BIRTH DESTRUCTIVE CURE PROCESSES FOR TUMOR LATENCY	INFERENCIA ESTATISTICA	Formulação de modelos unificados em Análise de Sobrevida	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	1	0	ADRIANO KAMIMURA SUZUKI JOSEMAR RODRIGUES MARC HENRIQUE DE ALMEIDA INACIO FERNANDO RAIMUNDO DA SILVA NARAYANASWAMY BALAKRISHNAN
2020	THE SPIKE-AND-SLAB LASSO REGRESSION MODELING WITH COMPOSITIONAL COVARIATES	MODELOS DE REGRESSAO		(0962-2802) STATISTICAL METHODS IN MEDICAL RESEARCH	0	1	ADRIANO KAMIMURA SUZUKI FRANCISCO LOUZADA NETO TACIANA KISAKI OLIVEIRA SHIMIZU
2020	A BAYESIAN APPROACH FOR SOME ZERO-MODIFIED POISSON MIXTURE MODELS	INFERENCIA ESTATISTICA	Distribuições Zero-Modificadas para Conjuntos Dados Zeros Faltantes	(1471-082X) STATISTICAL MODELLING	1	0	KATIANE SILVA CONCEICAO WESLEY BERTOLI DA SILVA MARINHO GOMES DE ANDRADE FILHO FRANCISCO LOUZADA NETO
2020	THE LAMBERT-F DISTRIBUTIONS CLASS: AN ALTERNATIVE FAMILY FOR POSITIVE DATA ANALYSIS	INFERENCIA ESTATISTICA	Concordance and Covariance Functions for Environmental Modelling	(2227-7390) MATHEMATICS	1	0	MARIO DE CASTRO ANDRADE FILHO YURI ANTONIO IRIARTE SALINAS GOMEZ, HECTOR W
2020	LIMIT THEOREMS FOR A STOCHASTIC MODEL OF ADOPTION AND ABANDONMENT INNOVATION ON HOMOGENEOUSLY MIXING POPULATIONS	PROBABILIDADE E PROCESSOS ESTOCASTICOS	Análise de eventos raros em sistemas multi-componentes com componentes dependentes	(1742-5468) JOURNAL OF STATISTICAL MECHANICS	0	1	PABLO MARTIN RODRIGUEZ KARINA BINDANDI EMBOABA DE OLIVEIRA
2020	A NOTE ON A STAGE-SPECIFIC PREDATOR-PREY STOCHASTIC MODEL	PROBABILIDADE E PROCESSOS ESTOCASTICOS	Modelagem Estocástica de Sistemas Interagentes	(0378-4371) PHYSICA. A (PRINT)	1	0	PABLO MARTIN RODRIGUEZ CARLOS EDUARDO HIRTH PIMENTEL LEON ALEXANDER VALENCIA HENAO
2020	THE MAKI-THOMPSON RUMOR MODEL ON INFINITE CAYLEY TREES	PROBABILIDADE E PROCESSOS ESTOCASTICOS	Modelagem Estocástica de Sistemas Interagentes	(0022-4715) JOURNAL OF STATISTICAL PHYSICS	1	0	PABLO MARTIN RODRIGUEZ VALDIVINO VARGAS JUNIOR ADALTO SPEROTO

2020	OBJECTIVE BAYESIAN ANALYSIS FOR THE LOMAX DISTRIBUTION	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0167-7152) STATISTICS & PROBABILITY LETTERS	0	2	VERA LUCIA DAMASCENO TOMAZELLA FRANCISCO LOUZADA NETO PAULO HENRIQUE FERREIRA DA SILVA EDUARDO RAMOS JHON FRANKY BERNEDO GONZALES RICARDO SANDES EHLERS PEDRO LUIZ RAMOS EVELINY BARROSO DA SILVA
2020	BAYESIAN NON-PARAMETRIC FRAILTY MODEL FOR DEPENDENT COMPETING RISKS IN A REPAIRABLE SYSTEMS FRAMEWORK	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0951-8320) RELIABILITY ENGINEERING & SYSTEMS SAFETY	1	2	RICARDO SANDES EHLERS MARCO POLLO ALMEIDA FRANCISCO LOUZADA NETO RAFAEL SCARES PAIXAO VERA LUCIA DAMASCENO TOMAZELLA PEDRO LUIZ RAMOS
2020	NON-REGULAR MEASURES AND VARIABLE LENGTH MEMORY CHAINS	PROBABILIDADE E PROCESSOS ESTOCASTICOS	Cadeias de longo alcance e passeios aleatórios em grafos	(0951-7715) NONLINEARITY (BRISTOL. PRINT)	0	1	ALEXSANDRO GIACOMO GRIMBERT GALLO RICARDO FELIPE FERREIRA FREDERIC PACCAUT
2020	BAYESIAN DIAGNOSTIC ANALYSIS FOR QUANTITATIVE TRAIT LOCI MAPPING	MACHINE LEARNING	Metodologias para identificação de SNPs influentes	(0962-2802) STATISTICAL METHODS IN MEDICAL RESEARCH	0	1	LUIS APARECIDO MILAN JULIA MARIA PAVAN SOLER JOSE EDUARDO KRIEGER DAIANE APARECIDA ZUANETTI
2020	AGNOSTIC TESTS CAN CONTROL THE TYPE I AND TYPE II ERRORS SIMULTANEOUSLY	MACHINE LEARNING	Estimativas de densidades condicionais em altas dimensões com respostas multivariadas	(0103-0752) BRAZILIAN JOURNAL OF PROBABILITY AND STATISTICS	0	1	RAFAEL IZBICKI RAFAEL BASSI STERN VICTOR AZEVEDO COSCRATO
2020	FLEXIBLE DISTRIBUTION-FREE CONDITIONAL PREDICTIVE BANDS USING DENSITY ESTIMATORS	MACHINE LEARNING	Estimativas de densidades condicionais em altas dimensões com respostas multivariadas	(2640-3498) PROCEEDINGS OF MACHINE LEARNING RESEARCH	1	0	RAFAEL IZBICKI GILSON YUUI SHIMIZU RAFAEL BASSI STERN
2020	THE NN-STACKING: FEATURE WEIGHTED LINEAR STACKING THROUGH NEURAL NETWORKS	MACHINE LEARNING	Redes neurais em problemas de inferência estatística	(0925-2312) NEUROCOMPUTING (AMSTERDAM)	1	1	RAFAEL IZBICKI MARCO HENRIQUE DE ALMEIDA INACIO VICTOR AZEVEDO COSCRATO
2020	SCHRODINGER PHENOTYPES: HERBARIUM SPECIMENS SHOW TWO-DIMENSIONAL IMAGES ARE BOTH GOOD	MACHINE LEARNING	Estimativas de densidades condicionais em altas dimensões com respostas multivariadas	(2041-210X) METHODS IN ECOLOGY AND EVOLUTION	1	0	RAFAEL IZBICKI VICTOR CANDIDO REIS LEONARDO MAURICI BORGES
2020	ON MEAN-BASED BIVARIATE BIRNBAUM-SAUNDERS DISTRIBUTION PARAMETERIZED BY ITS MEANS	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0361-0926) COMMUNICATIONS IN STATISTICS. THEORY AND METHODS	0	1	VERA LUCIA DAMASCENO TOMAZELLA HELTON SAULO BEZERRA DOS SANTOS VICTOR ELISEO LEIVA SANCHEZ ROBERTO VILA GABRIEL JEREMIAS DA SILVA LEAO
2020	REFERENCE BAYESIAN ANALYSIS FOR THE GENERALIZED LOGNORMAL DISTRIBUTION WITH APPLICATION TO SURVIVAL DATA	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(1938-7989) STATISTICS AND ITS INTERFACE	0	1	VERA LUCIA DAMASCENO TOMAZELLA SARALEES NADARAJAH FRANCISCO LOUZADA NETO SANDRA REGO DE JESUS PEDRO LUIZ RAMOS
2020	A NEW CURE RATE MODEL WITH FLEXIBLE COMPETING CAUSES WITH APPLICATIONS TO MELANOMA AND TRANSPLANTATION DATA	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0277-6715) STATISTICS IN MEDICINE (PRINT)	0	1	VERA LUCIA DAMASCENO TOMAZELLA MARCELO BOURGUIGNON PEREIRA DIEGO IGNACIO GALLARDO MATELUNA RICARDO FERREIRA DA ROCHA JEREMIAS DA SILVA LEAO
2020	ADJUSTED QUANTILE RESIDUAL FOR GENERALIZED LINEAR MODELS	MODELOS DE REGRESSAO	Contribuições em modelos de regressão paramétricos	(1613-9658) COMPUTATIONAL STATISTICS (ZEITSCHRIFT. INTERNET)	1	0	GUSTAVO HENRIQUE DE ARAUJO PEREIRA JULIANA SCUDILIO RODRIGUES
2020	A CLASS OF RESIDUALS FOR OUTLIER IDENTIFICATION IN ZERO ADJUSTED REGRESSION MODELS	MODELOS DE REGRESSAO	Contribuições em modelos de regressão paramétricos	(0266-4763) JOURNAL OF APPLIED STATISTICS	1	0	GUSTAVO HENRIQUE DE ARAUJO PEREIRA JULIANA SCUDILIO RODRIGUES MANOEL FERREIRA DOS SANTOS NETO DENISE APARECIDA BÖTTER MONICA CARNEIRO SANDOVAL
2020	A NOTE ON IDENTIFIABILITY AND MAXIMUM LIKELIHOOD ESTIMATION FOR A HETEROGENEOUS CAPTURE-RECAPTURE MODEL	MODELOS DE REGRESSAO	Modelos discretos modificados	(0361-0926) COMMUNICATIONS IN STATISTICS. THEORY AND METHODS	0	1	FRANCISCO LOUZADA NETO LUIS ERNESTO BUENO SALASAR JOSE GALVAO LEITE GEORGE LUCAS MORAES PEZZOTT
2020	A RELIABILITY ENGINEERING CASE STUDY OF SUGARCANE HARVESTERS	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(1806-9649) GESTÃO & PRODUÇÃO	1	1	FRANCISCO LOUZADA NETO DIEGO CARVALHO DO NASCIMENTO PEDRO LUIZ RAMOS ANDRE TERRA ENNES MARCIO JOSE NICOLA LUIS GUSTAVO RIBEIRO CAMILA COCOLO CARLOS EDUARDO ALONSO
2020	A TWO-PARAMETER DISTRIBUTION WITH INCREASING AND BATHTUB HAZARD RATE	INFERENCIA ESTADISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(1683-8602) JOURNAL OF DATA SCIENCE (ONLINE)	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS FERNANDO ANTONIO MOALA
2020	AN EXTENDED POISSON FAMILY OF LIFE DISTRIBUTION: A UNIFIED APPROACH IN COMPETITIVE AND COMPLEMENTARY RISKS	MODELOS DE REGRESSAO	Modelos discretos modificados	(1360-0532) JOURNAL OF APPLIED STATISTICS	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS VICTOR HUGO LACHOS DAVILA DIPAK K. DEY
2020	BIAS REDUCTION IN THE CLOSED-FORM MAXIMUM LIKELIHOOD ESTIMATOR FOR THE NAKAGAMI-M FADING PARAMETER	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(2162-2345) IEEE WIRELESS COMMUNICATIONS LETTERS	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS EDUARDO RAMOS
2020	BRAINWAVE NETS: ARE SPARSE DYNAMIC MODELS SUSCEPTIBLE TO BRAIN MANIPULATION EXPERIMENTATION?	MODELOS DE REGRESSAO	Modelos discretos modificados	(1662-5137) FRONTIERS IN SYSTEMS NEUROSCIENCE	1	0	FRANCISCO LOUZADA NETO DIEGO CARVALHO DO NASCIMENTO MARCO ANTONIO PINTO-ORELLANA JOAO PEREIRA LEITE Dylan Edwards TAIZA ELAINE GRESPAN DOS SANTOS
2020	COMPARING TWO POPULATIONS USING BAYESIAN FOURIER SERIES DENSITY ESTIMATION	MACHINE LEARNING	Estimativas de densidades condicionais em altas dimensões com respostas multivariadas	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	1	0	RAFAEL IZBICKI LUIS ERNESTO BUENO SALASAR LUIS ERNESTO BUENO SALASAR
2020	DYNAMIC TIME SERIES SMOOTHING FOR SYMBOLIC INTERVAL DATA APPLIED TO NEUROSCIENCE	MODELOS DE REGRESSAO	Modelos discretos modificados	(0020-0255) INFORMATION SCIENCES	1	0	FRANCISCO LOUZADA NETO DIEGO CARVALHO DO NASCIMENTO BRUNO PIMENTEL RENATA SOUZA JOAO PEREIRA LEITE Dylan Edwards TAIZA ELAINE GRESPAN DOS SANTOS
2020	EXPONENTIAL-POISSON DISTRIBUTION: ESTIMATION AND APPLICATIONS TO RAINFALL AND AIRCRAFT DATA WITH ZERO OCCURRENCE	MODELOS DE REGRESSAO	Modelos discretos modificados	(0361-0918) COMMUNICATIONS IN STATISTICS. SIMULATION AND COMPUTATION	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS PAULO HENRIQUE FERREIRA DA SILVA
2020	INCORPORATION OF FRAILTIES INTO A NON-PROPORTIONAL HAZARD REGRESSION MODEL AND ITS DIAGNOSTICS	INFERENCIA ESTADISTICA	Exploiting the analytic properties of accumulative hazards for survival analysis	(2169-3536) IEEE ACCESS	2	1	FRANCISCO LOUZADA NETO JOSE ALBERTO CUMINATO OSCAR MAURICIO HERNANDEZ RODRIGUEZ VERA LUCIA DAMASCENO TOMAZELLA EDER ANGELO MILANI PAULO HENRIQUE FERREIRA DA SILVA PEDRO LUIZ RAMOS IVAN CARLOS PERISSINI OILSON ALBERTO GONZATTO JUNIOR ALEX LEAL MOTA DANILO COLOMBO HUGO FRANCISCO LISBOA SANTOS HUGO FRANCISCO LISBOA SANTOS GUSTAVO BOCHIO LUIS FELIPE ACUÑA ALEGRIA PAULO GUILHERME OLIVEIRA DE OLIVEIRA MARCUS VINICIUS DE CAMPOS MAGALHAES
2020	POSTERIOR PROPERTIES OF THE WEIBULL DISTRIBUTION FOR CENSORED DATA	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0167-7152) STATISTICS & PROBABILITY LETTERS	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS EDUARDO RAMOS
2020	THE FRECHET DISTRIBUTION: ESTIMATION AND APPLICATION-AN OVERVIEW	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(0972-0510) JOURNAL OF STATISTICS AND MANAGEMENT SYSTEMS	0	1	FRANCISCO LOUZADA NETO PEDRO LUIZ RAMOS EDUARDO RAMOS SANKU DEY
2020	UM ESTUDO DE CASO DE ENGENHARIA DE CONFIABILIDADE DE COLHEDORAS DE CANA-DE-ACUCAR	INFERENCIA ESTADISTICA	Development of Methodologies and Reliability Metrics of Well Construction Equipment	(1806-9649) GESTÃO & PRODUÇÃO	1	1	FRANCISCO LOUZADA NETO DIEGO CARVALHO DO NASCIMENTO PEDRO LUIZ RAMOS CAMILA COCOLO ANDRE ENNES MARCIO JOSE NICOLA LUIS GUSTAVO RIBEIRO CARLOS ALONSO