

Title	Presenting author
Scalar-on-Shape Regression Models in Functional Data Analysis	Sayan Bhadra
Modal Regression with Missing Response Data	Tomás R. Cotos-Yáñez
Goodness-of-fit tests for circular data based on a Parzen-Rosenblatt type estimator	Carlos Tenreiro
Estimating asymptotic independence on the lower tail	Marta Ferreira
Multivariate asymptotic test of pairwise independence for orientations with the same symmetry group	Iva Karafiátová
Inference on Data with Both Multiplicative and Additive Measurement Error	Yuxiang Zong
Semiparametric Generative Invariance	Carlos García Meixide
Nonparametric methods for the extremal index estimation	Dora Prata Gomes
Bayesian Additive Regression Trees in Complex Survey	Abhishek Mandal
Modeling multivariate spatial dependency with copulas: a novel approach	Manuel Úbeda-Flores
Local logistic regression for dimension reduction in binary classification	Touqeer Ahmad
Approximate Bayesian computation for Arrhenius relationship accelerated life tests	Neill Smit
Explainable Deep Learning: a methodology to train Generalized Additive Model with deep neural networks	Ines Ortega-Fernandez
Functional Data Analysis for Predicting Landed Fish Abundance per unit effort (LPUE)	Manuel Oviedo-de la Fuente
Extrinsic Principal Component Analysis	Ka Chun Wong
Clustering cumulative incidence functions with clustcurv R package.	Marta Sestelo
Testing the fit of discrete response models with covariates	LEONARD SANTANA
New classes of tests for the Weibull distribution using Stein's method in the presence of random right censoring	Elzanie Bothma
On a new class of tests for the Pareto distribution using Fourier methods	Lethani Ndwandwe
On classes of consistent tests for the Pareto distribution based on a characterization involving order statistics	Thobeka Nombebe