Discrete Versions of Continuous Distributions and their Applications

Thesis Submitted to the Mahatma Gandhi University, Kottayam, Kerala, India in Partial Fulfilment of the Requirements for the Degree of DOCTOR OF PHILOSOPHY IN STATISTICS

Under the Faculty of Science

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Abstract

The present work mainly concentrates on study of discrete analogues of continuous distributions and their applications in time series modelling and reliability analysis. The discretized distributions derived from continuous distributions have similar properties to that of their continuous counterparts. These discretized versions have many applications mainly in communication, engineering and in finance.

Random variables which take values over $(-\infty, \infty)$ arise in many situations in time series modelling, reliability theory and in stress-strength analysis. But, probability distributions defined over \mathbb{Z} (including both positive and negative integers) are rare in literature. In the present work, we humbly attempt to introduce some probability distributions which are defined over \mathbb{Z} . These models are used to fit paired count data which usually arise in a medical field when before and after treatments are measured.

We introduce discrete Marshall-Olkin Fréchet distribution, generalized discrete Laplace distribution, discrete transmuted Weibull distribution and extended versions of discrete generalized exponential distribution. We use various inference procedures for estimating the parameters of the distributions under study. Integer valued auto regressive processes developed for the models and applications of the distributions are illustrated through the data sets.

Chapter 1 is an introductory chapter which includes a brief introduction to the topic review of literature. Chapter 2 deals with discrete Fréchet distribution and its gentractions. Discrete Marshall-Olkin Fréchet distribution is introduced and its important review are studied. The parameters of the distribution are estimated using maximum method and the method of proportion of zero's and one's. Simulation study is control out for evaluating the performance of the estimates and applications of the distribution are illustrated using real data sets.

A generalization of discrete Laplace distribution is introduced and its properties are a chapter 3. Representation of the proposed model as the difference of two nega distribution is also established. The parameters of the distribution are estimaximum likelihood method and a simulation study is conducted. Application of the model is illustrated using a real data. An extended distribution called geometric generalized discrete Laplace distribution is also introduced and its properties are studied.

In chapter 4, discrete generalized exponential distribution $(DGE(\alpha, p))$ and its applications are considered. A generalized version of $DGE(\alpha, p)$, called discrete generalized exponential distribution on \mathbb{Z} is introduced and its properties are studied. A distribution defined over \mathbb{Z} is also developed as a discrete analogue of generalized exponential disribution on real line, introduced by Jayakumar et al. (2012). These distributions have many applications in time series modelling and stress-strength analysis. Applications of the model are illustrated using a real data namely, DMFT index data (Bohning et al., 1999). An integer valued auto regressive process of order one is developed with $DGE(\alpha, p)$ disribution as marginals.

In chapter 5, integer valued auto regressive process is developed for observations \mathbb{Z} . Here, the INAR(I) model developed for \mathbb{Z}^+ is extended to \mathbb{Z} using Pegram's opand thinning operator. The sample path properties of the model are studied. The concations of the model is illustrated using a financial data from Saudi Stock market. R

In chapter 6, a discrete analogue of transmuted Weibull distribution is introduced as member of T-X family of distributions. The properties like mean, variance, hazard rate are and parameters of the distributions are estimated by maximum likelihood method a simulation study is conducted. Also, a discrete version of Weibull distribution is buced using reverse hazard rate function. The application of discretized distributions RHR function in reliability is discussed.

Modelling, Generalized Exponential Distribution, Generalized Laplace Distribution, Geominute Divisibility, Hazard Rate Function, INAR(1) Process, Marshall-Olkin Frechet Distri-Coder Statistics, Pegram's Mixing Operator, Reverse Hazard Rate, Survival Function, Time Modelling, Transmuted Weibull Distributions, T-X family of Distributions.