



## The Bivariate Uniform Distribution

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If  $a, b, c$  and  $d$  are numbers on the real line, the random variable  $(X_1, X_2) \sim U(a, b, c, d)$ , i.e., has a **bivariate uniform distribution** if

$$f(x_1, x_2) = \begin{cases} \frac{1}{(b-a)(d-c)} & \text{for } a \leq x_1 \leq b \text{ and } c \leq x_2 \leq d \\ 0 & \text{otherwise} \end{cases}$$

# [A Bivariate Uniform Distribution Springerlink](#)

**Viktor Benes, Josef Stepán**



## **A Bivariate Uniform Distribution Springerlink:**

**A Bivariate Uniform Distribution** Stanford University. Department of Statistics, A. W. Marshall, 1988     On the Construction of Bivariate Uniform Distribution K. D. Ling, 1987     *A Family of Bivariate Uniform Distributions with Application to Simulation* Michael Gargano, Aaron Tenenbein, 1977     Statistical Distributions Nick T. Thomopoulos, 2017-10-10 This book gives a description of the group of statistical distributions that have ample application to studies in statistics and probability Understanding statistical distributions is fundamental for researchers in almost all disciplines The informed researcher will select the statistical distribution that best fits the data in the study at hand Some of the distributions are well known to the general researcher and are in use in a wide variety of ways Other useful distributions are less understood and are not in common use The book describes when and how to apply each of the distributions in research studies with a goal to identify the distribution that best applies to the study The distributions are for continuous discrete and bivariate random variables In most studies the parameter values are not known a priori and sample data is needed to estimate parameter values In other scenarios no sample data is available and the researcher seeks some insight that allows the estimate of the parameter values to be gained This handbook of statistical distributions provides a working knowledge of applying common and uncommon statistical distributions in research studies These nineteen distributions are continuous uniform exponential Erlang gamma beta Weibull normal lognormal left truncated normal right truncated normal triangular discrete uniform binomial geometric Pascal Poisson hyper geometric bivariate normal and bivariate lognormal Some are from continuous data and others are from discrete and bivariate data This group of statistical distributions has ample application to studies in statistics and probability and practical use in real situations Additionally this book explains computing the cumulative probability of each distribution and estimating the parameter values either with sample data or without sample data Examples are provided throughout to guide the reader Accuracy in choosing and applying statistical distributions is particularly imperative for anyone who does statistical and probability analysis including management scientists market researchers engineers mathematicians physicists chemists economists social science researchers and students in many disciplines     *Continuous Bivariate Distributions* N Balakrishnan, Chin-Diew Lai, 2009-06-22 Along with a review of general developments relating to bivariate distributions this volume also covers copulas a subject which has grown immensely in recent years In addition it examines conditionally specified distributions and skewed distributions     The Multivariate Normal Distribution Yung Liang Tong, 1990 The multivariate normal distribution has played a predominant role in the historical development of statistical theory and has made its appearance in various areas of applications Although many of the results concerning the multivariate normal distribution are classical there are important new results which have been reported recently in the literature but cannot be found in most books on multivariate analysis These results are often obtained by showing that the multivariate normal density function belongs to certain large families of density functions Thus

useful properties of such families immediately hold for the multivariate normal distribution. This book attempts to provide a comprehensive and coherent treatment of the classical and new results related to the multivariate normal distribution. The material is organized in a unified modern approach and the main themes are dependence, probability inequalities, and their roles in theory and applications. Some general properties of a multivariate normal density function are discussed, and results that follow from these properties are reviewed extensively. The coverage is to some extent a matter of taste and is not intended to be exhaustive; thus more attention is focused on a systematic presentation of results rather than on a complete listing of them.

**Distributions With Given Marginals and Statistical Modelling** Carles M. Cuadras, Josep Fortiana, José A. Rodríguez-Lallena, 2013-11-11. This volume contains the papers presented at the meeting Distributions with given marginals and statistical modelling held in Barcelona, Spain, July 17-20, 2000. This is the fourth meeting on given marginals, showing that this topic has a remarkable interest.

**BRIEF HISTORY** The construction of distributions with given marginals started with the seminal papers by Hoeffding (1940) and Fréchet (1951). Since then many others have contributed on this topic: Dall'Aglio, Farlie, Gumbel, Johnson, Kellner, Kotz, Morgenstern, Marshall, Olkin, Strassen, Vitale, Whitt, etc., as well as Arnold, Cambanis, Deheuvels, Genest, Frank, Joe, Kärndorfer, Nelsen, Renschendorf, Sampson, Scarsini, Tiit, etc. In 1957, Sklar and Schweizer introduced probabilistic metric spaces. In 1975, Kärndorfer and Sampson studied the uniform representation of a bivariate distribution and proposed the desirable conditions that should be satisfied by any bivariate family. In 1991, Darsow, Nguyen, and Olsen defined a natural operation between copulas with applications in stochastic processes. In 1993, Alsina, Nelsen, and Schweizer introduced the notion of quasi-copula.

*Conditionally Specified Distributions* Barry C. Arnold, Enrique Castillo, Jose-Maria Sarabia Alegria, 2012-12-06. The concept of conditional specification is not new. It is likely that earlier investigators in this area were deterred by computational difficulties encountered in the analysis of data following conditionally specified models. Readily available computing power has swept away that roadblock. A broad spectrum of new flexible models may now be added to the researcher's toolbox. This monograph provides a preliminary guide to these models. Further development of inferential techniques, especially those involving concomitant variables, is clearly called for. We are grateful for invaluable assistance in the preparation of this monograph. In Riverside, Carole Arnold made needed changes in grammar and punctuation, and Peggy Franklin miraculously transformed minute hieroglyphics into immaculate typescript. In Santander, Agustin Manrique expertly transformed rough sketches into clear diagrams. Finally, we thank the University of Cantabria for financial support which made possible Barry C. Arnold's enjoyable and productive visit to Santander during the initial stages of the project. Barry C. Arnold, Riverside, California, USA; Enrique Castillo, Jose Maria Sarabia, Santander, Cantabria, Spain, January 1991.

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The finite discrete case

*An Exploration of Bivariate Distributions with Uniform Marginals* Karen Jackson Brooks, 1997

**The Normal Distribution** Włodzimierz Bryc, 2012-12-06 This book is a concise presentation of the normal distribution on the real line and its counterparts on more abstract spaces which we shall call the Gaussian distributions The material is selected towards presenting characteristic properties or characterizations of the normal distribution There are many such properties and there are numerous relevant works in the literature In this book special attention is given to characterizations generated by the so called Maxwell's Theorem of statistical mechanics which is stated in the introduction as Theorem 0.0.1 These characterizations are of interest both intrinsically and as techniques that are worth being aware of The book may also serve as a good introduction to diverse analytic methods of probability theory We use characteristic functions tail estimates and occasionally dive into complex analysis In the book we also show how the characteristic properties can be used to prove important results about the Gaussian processes and the abstract Gaussian vectors For instance in Section 5.4 we present Fernique's beautiful proofs of the zero-one law and of the integrability of abstract Gaussian vectors The central limit theorem is obtained via characterizations in Section 7.3

**Distributions with given Marginals and Moment Problems** Viktor Benes, Josef Stepán, 2012-12-06 The last decade has seen a remarkable development of the Marginal and Moment Problems as a research area in Probability and Statistics Its attractiveness stemmed from its lasting ability to provide a researcher with difficult theoretical problems that have direct consequences for applications outside of mathematics The relevant research aims centered mainly along the following lines that very frequently met each other to provide surprising and useful results To construct a probability distribution to prove its existence at least with a given support and with some additional inner stochastic property defined typically either by moments or by marginal distributions To study the geometrical and topological structure of the set of probability distributions generated by such a property mostly with the aim to propose a procedure that would result in a stochastic model with some optimal properties within the set of probability distributions These research aims characterize also though only very generally the scientific program of the 1996 conference Distributions with given marginals and moment problems held at the beginning of September in Prague Czech Republic to perpetuate the tradition and achievements of the closely related 1990 Roma symposium On Frechet Classes 1 and 1993 Seattle AMS Summer Conference on Marginal Problem

Discrete Distributions in Engineering and the Applied Sciences Rajan Chattamvelli, Ramalingam Shanmugam, 2020-06-04 This is an introductory book on discrete statistical distributions and its applications It discusses only those that are widely used in the applications of probability and statistics in everyday life The purpose is to give a self-contained introduction to classical discrete distributions in statistics Instead of compiling the important formulas which are available in many other textbooks we focus on important applications of each distribution in various applied fields like bioinformatics genomics ecology electronics epidemiology management reliability etc making this book an indispensable resource for researchers and practitioners in several scientific fields Examples are drawn from different fields An up-to-date reference appears at the end

of the book Chapter 1 introduces the basic concepts on random variables and gives a simple method to find the mean deviation MD of discrete distributions The Bernoulli and binomial distributions are discussed in detail in Chapter 2 A short chapter on discrete uniform distribution appears next The next two chapters are on geometric and negative binomial distributions Chapter 6 discusses the Poisson distribution in depth including applications in various fields Chapter 7 is on hypergeometric distribution As most textbooks in the market either do not discuss or contain only brief description of the negative hypergeometric distribution we have included an entire chapter on it A short chapter on logarithmic series distribution follows it in which a theorem to find the  $k$ th moment of logarithmic distribution using  $k-1$ th moment of zero truncated geometric distribution is presented The last chapter is on multinomial distribution and its applications The primary users of this book are professionals and practitioners in various fields of engineering and the applied sciences It will also be of use to graduate students in statistics research scholars in science disciplines and teachers of statistics biostatistics biotechnology education and psychology

*An Introduction to Heavy-Tailed and Subexponential Distributions* Sergey Foss, Dmitry Korshunov, Stan Zachary, 2013-05-21 Heavy tailed probability distributions are an important component in the modeling of many stochastic systems They are frequently used to accurately model inputs and outputs of computer and data networks and service facilities such as call centers They are an essential for describing risk processes in finance and also for insurance premia pricing and such distributions occur naturally in models of epidemiological spread The class includes distributions with power law tails such as the Pareto as well as the lognormal and certain Weibull distributions One of the highlights of this new edition is that it includes problems at the end of each chapter Chapter 5 is also updated to include interesting applications to queueing theory risk and branching processes New results are presented in a simple coherent and systematic way Graduate students as well as modelers in the fields of finance insurance network science and environmental studies will find this book to be an essential reference

[Life Distributions](#) Albert W. Marshall, Ingram Olkin, 2007-10-13 For over 200 years practitioners have been developing parametric families of probability distributions for data analysis More recently an active development of nonparametric and semiparametric families has occurred This book includes an extensive discussion of a wide variety of distribution families nonparametric semiparametric and parametric some well known and some not An all encompassing view is taken for the purpose of identifying relationships origins and structures of the various families A unified methodological approach for the introduction of parameters into families is developed and the properties that the parameters imbue a distribution are clarified These results provide essential tools for intelligent choice of models for data analysis Many of the results given are new and have not previously appeared in print This book provides a comprehensive reference for anyone working with nonnegative data

**Tables of the Bivariate Normal Distribution Function and Related Functions** United States. National Bureau of Standards, 1959

**Generalized Weibull Distributions** Chin-Diew Lai, 2013-10-30 The Weibull distribution has been one of the most cited lifetime distributions in

reliability engineering Over the last decade many generalizations and extensions of the Weibull have been proposed in order to provide more flexibility than the traditional version when it comes to modeling lifetime data in diverse fields This book offers an update on these developments presenting the essential properties of each model Several plots of density and hazard rate functions are also included and a brief outline of known applications for each model is also given **Continuous**

**Distributions in Engineering and the Applied Sciences -- Part I** Rajan Chattamvelli, Ramalingam

Shanmugam, 2022-06-01 This is an introductory book on continuous statistical distributions and its applications It is primarily written for graduate students in engineering undergraduate students in statistics econometrics and researchers in various fields The purpose is to give a self contained introduction to most commonly used classical continuous distributions in two parts Important applications of each distribution in various applied fields are explored at the end of each chapter A brief overview of the chapters is as follows Chapter 1 discusses important concepts on continuous distributions like location and scale distributions truncated size biased and transmuted distributions A theorem on finding the mean deviation of continuous distributions and its applications are also discussed Chapter 2 is on continuous uniform distribution which is used in generating random numbers from other distributions Exponential distribution is discussed in Chapter 3 and its applications briefly mentioned Chapter 4 discusses both Beta I and Beta II distributions and their generalizations as well as applications in geotechnical engineering PERT control charts etc The arcsine distribution and its variants are discussed in Chapter 5 along with arcsine transforms and Brownian motion This is followed by gamma distribution and its applications in civil engineering metallurgy and reliability Chapter 7 is on cosine distribution and its applications in signal processing antenna design and robotics path planning Chapter 8 discusses the normal distribution and its variants like lognormal and skew normal distributions The last chapter of Part I is on Cauchy distribution its variants and applications in thermodynamics interferometer design and carbon nanotube strain sensing A new volume Part II covers inverse Gaussian Laplace Pareto 2 T F Weibull Rayleigh Maxwell and Gumbel distributions **Multivariate Distributions with Specified Marginals** Delores

A. Conway, Stanford University. Department of Statistics, 1979

**Uniform Representation of Bivariate Distributions**

George Kimeldorf, Allan R. Sampson, FLORIDA STATE UNIV TALLAHASSEE DEPT OF STATISTICS., 1974 This paper explores the representation of bivariate distributions in terms of their bivariate uniform translates It is shown that this natural representation in terms of bivariate distributions whose marginals are uniform allows one to study easily certain properties of bivariate distributions The authors demonstrate the invariance under translation of some well known measures of dependence Finally it is shown how this approach allows us to find new bivariate distributions and simpler derivations of known bivariate distributions Modified author abstract **On Square Roots of the Uniform Distribution on Compact**

**Groups** Stanford University. Department of Statistics, Persi Diaconis, M. Shahshahani, 1984

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