Generalized gamma convolutions and related classes of distributions and densities

Springer-Verlag - Generalized Gamma convolutions and related classes of distributions and densities (Book, 1992) [ne-x.uni.rf.gd]

Description: -

Detention of persons -- Ireland.

Irish Republican Army -- Trials, litigation, etc.

Lawless, Gerard Richard, -- 1936- -- Trials, litigation, etc.

Distribution (Probability theory)

Convolutions (Mathematics)Generalized gamma convolutions and related classes of distributions and densities

v. 76.

Lecture notes in statistics (Springer-Verlag);

76

Lecture notes in statistics ;Generalized gamma convolutions and

related classes of distributions and densities

Notes: Includes bibliographical references (p. [161]-167) and

indexes.

This edition was published in 1992



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Tags: #On #univariate #and #bivariate #generalized #gamma #convolutions

Lecture Notes in Statistics Ser.: Generalized Gamma Convolutions and Related Classes of Distributions and Densities by Lennart Bondesson (1992, Trade Paperback) for sale online

The analogue of the Gamma distribution is the Negative Binomial distribution. Densities of Generalized Gamma Convolutions.

ne-x.uni.rf.gd: Generalized Gamma Convolutions and Related Classes of Distributions and Densities (Lecture Notes in Statistics, 76) (9780387978666): Bondesson, Lennart: Books

Cite this chapter as: Bondesson L.

Densities of Generalized Gamma Convolutions

The remarkable property hyperbolic complete monotonicity HCM for a function is considered both in the univariate case and in the bivariate case. Thorin in 1977 as a useful tool for proving ID of particular distributions. Generalized Gamma convolutions were introduced by Olof Thorin in 1977 and were used by him to show that, in particular, the Lognormal distribution is infinitely divisible.

Generalized Gamma convolutions and related classes of distributions and densities (Book, 1992) [ne-x.uni.rf.gd]

In the second part, bivariate gamma distributions and bivariate GGCs are considered. After that a large number of papers rapidly appeared with new results in a somewhat random order.

Related Books

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- Xue xi xin xian fa wen da
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