

Editor's Comment:

Generalizations of distributions are important in many statistical applications. The authors have revised the paper according to the comments of the referees, though not completely satisfactory. However, this is an interesting paper and **can be published after taking care of the following comments:**

In Proposition 2.2, in the statement , the power of X should be k.
First line of proof should be, the kth moment
= sign is missing in the next four lines
=missing in eqn 13
= missing in line 5 below eqn 13
Gamma 1=0!=1
Why use Gamma 1 in Equation 14 and Eqn 17 and many other places?

There are two references [13]
Details of references [2], [4], [6] are missing
The authors should put page numbers for each references.

Editor's Details:

Dr. Jaya Bishwal
University of North Carolina at Charlotte, USA.