

Editor's comment:

- The xgamma Distribution (see Sen, Subhradev; Maiti, Sudhansu S.; and Chandra, N. (2016) "The xgamma Distribution: Statistical Properties and Application,"
Journal of Modern Applied Statistical Methods: Vol. 15 : Iss. 1 , Article 38.
DOI: 10.22237/jmasm/1462077420
Available at: <http://digitalcommons.wayne.edu/jmasm/vol15/iss1/38>)
- Lindley distribution
- On gamma Lindley distribution: Properties and simulations. Journal of Computational and Applied Mathematics. Vol 298, pp 167-174 (2016).
www.sciencedirect.com/science/article/pii/S0377042715006184
- A pseudo Lindley distribution and its application. Afrika Statistika Vol. 11(1), 2016, pages 923–932
http://www.statpas.org/ajas/admin/articles/jas_pdfs/jas_2016_01_05_def.pdf
- A new and unified approach in generalizing the Lindley's distribution with applications. Statistics in Transition new series, Vol. 19, No. 1, pp. 61–74 ,2018.
<http://stat.gov.pl/en/sit-en/issues-and-articles-sit/current-issuse/>
- Zeghdoudi Distribution and Its Applications. International Journal of Computing Science and Mathematics. Vol 9(1), pp. 58–65 (2018).
<https://www.inderscienceonline.com/doi/abs/10.1504/IJCSM.2018.090722>

Author's feedback:

Thanks for respond. The editor's comment does not apply to my study because in my study I was only interested in fitting the model to malaria dataset.
Thanks