



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>add motivation and recent reference in distribution theory.(The Power XLindley Distribution: Statistical Inference, Fuzzy Reliability, and COVID-19 Application, New polynomial exponential distribution: properties and applications) -change the title of section 5:Numerical Data to Application to real data</p> <p>-redo the comparison study using all distributions(DLBE,Discrete Lindley, Discrete gamma, Discrete Lindley) for Data Set 1.,2,3. -correct the misprints.</p>	<p>I revised my paper according to the your commands. However, in numerical data analysis you said to compare the other distributions. The real data sets are taken from the literature. In these references they already said that the proposed distributions are better than others. Therefore, I think there is no need to write them here.</p>