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| Journal Name: | [**Asian Journal of Probability and Statistics**](https://journalajpas.com/index.php/AJPAS) |
| Manuscript Number: | **Ms\_AJPAS\_131786** |
| Title of the Manuscript: | **STUDY ON EXPONENTIAL POISSON LINDLEY DISTRIBUTION; ITS PROPERTIES, SIMULATIONS AND ITS APPLICATION TO ENGINEERING** |
| Type of the Article | **Research** |

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| PART 1: Review Comments | | | |
| Compulsory REVISION comments | Reviewer’s comment | Author’s Feedback *(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.** | The paper extends the Poisson Lindley distribution using the Exponential-G Family. The new proposition adds an extra parameter to the baseline distribution, thereby, improving on its flexibility and general applicability. |  |
| **Is the title of the article suitable?**  **(If not please suggest an alternative title)** | EXPONENTIAL POISSON LINDLEY DISTRIBUTION: PROPERTIES, SIMULATIONS AND APPLICATION TO ENGINEERING DATA |  |
| Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here. | **In the Abstract Section:**  The term “ExPLind” must be first defined before usage. The last three lines of the abstract needs recap. The statements needs overhauling to reveal the actual meaning. |  |
| **Are subsections and structure of the manuscript appropriate?** | Yes |  |
| **Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.** | * In the manuscript, wherever they appear, Weibull and Lindley must begin with capital letter. * Wherever it appears **it’s** should be removed and the statement should be reconstructed. * Yahaya *et al.* (13) as stated in the last line of the first page does not appear in the reference section * In the Section 2.1 “cdf of continuous PLinD (reference)”. The necessary reference must be stated. * In the Figure 4, the authors are encouraged to ensure that the graphs of the hazard function are elongated to reveal where the lines terminate * In the Section 2.4, the authors are encouraged to state the statistical package along with the library used for this manuscript. * The authors should state the justification for the use of the selected parameter values and sample sizes for the simulation studies * Section 3.2 should be completely overhauled. The section begins with “**This part of chapter four**” * From Table 4, the authors must show consistency in the number of decimal places. * From Table 6, the BIC of PLind is lesser than that of ExPLind and this was not discussed. * Using a single dataset to justify the superiority of the new proposition is not enough. * The authors are encouraged to use another dataset to verify this. |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.** | Some quoted reference in the body of the work are not found in the reference section. |  |
| Minor REVISION commentsIs the language/English quality of the article suitable for scholarly communications? | Yes, except few typographical and space error. The authors are advised to carefully glance through the manuscript for few of this. |  |
| Optional/General comments |  |  |

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| **PART 2:** | | |
|  | Reviewer’s comment | Author’s comment *(if agreed with the reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Are there ethical issues in this manuscript?** |  |  |

**Reviewer Details:**

**Adetunji, A. A., Nigeria**