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## **SDI Review Form 1.6**

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| Journal Name:            | British Journal of Applied Science & Technology   |  |
|--------------------------|---|--|
| Manuscript Number:       | MS: 2012_BJAST_2698   |  |
| Title of the Manuscript: | Data Analyzing by Attention to Weighted Multicollinearity in Logistic Regression<br>Applicable in Industrial Data |  |

<u>General guideline for Peer Review process is available in this link:</u> (http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

• This form has total 9 parts. Kindly note that you should use all the parts of this review form.

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## PART 2: Review Comments

| <u>Compulsory</u> REVISION comments<br>Some of the material<br>in Introduction may be<br>put in the abstract<br>Keeping the length same | Reviewer's comment The authors study The<br>application of PLS, RIDGE and Stein<br>estimators to assess MLE Logistic regression<br>to reduce variance of estimates with<br>head industrial data<br>The anthors have explained Their<br>methodology clearly. The bebstract<br>should be written objective. It is<br>not clear to me except that They<br>are trying to find which method | Author's comment (if agreed with reviewer,<br>correct the manuscript and highlight that part in<br>the manuscript. It is mandatory that authors<br>should write his/her feedback here) |
|---|--|--|
| Minor REVISION comments   | would give minimum Variance.<br>What is S; in (1:4)? What is min?<br>not explained here?<br>What is Why in (2:2)?<br>Good taferences.  |  |
| Optional/General comments   | The paper is organized nicely<br>Acceptable with "English" correction<br>in nome steps. Read back and Small  | in<br>b  |

Note: Anonymous Reviewer